

USDA Rural Development Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program July 26, 2024

State	Senators	Representatives	Program	Recipient	Loan Amount	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	Westwind Cabins LLC		\$22,669	This Rural Development investment will be used to help Westwind Cabins LLC, a family-owned bed and breakfast in Homer, Alaska, purchase and install a new ground mounted 10 kilowatt (kW) solar array. This project is expected to lower the company's energy use by 86 percent
AK	Lisa Murkowski (AK);Dan Sullivan (AK)	Mary Peltola (AK01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	ER Holding LLC		\$38,242	This Rural Development investment will be used to help ER Holding LLC, owners and operators of the Glennallen Hardware & Lumber LLC store in Glennallen, Alaska, install a new roof mounted solar photovoltaic (PV) system. This project is expected to save \$5,123 per year. It will replace 13,273 kilowatt hours (kWh) (32 percent of the company's energy use) per year, which is enough energy to power one home.
AK	Lisa Murkowski (AK);Dan Sullivan (AK)	Mary Peltola (AK01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brown Dog Farm LLC		\$13,302	This Rural Development investment will be used to help Brown Dog Farm, a Peony farming operation in Palmer, Alaska, install a 4.5 kilowatt (kW) roof mounted solar array. This step will help the farm move towards its expansion plans via energy independence. This project is expected to save \$482 per year. It will replace 3,351 kilowatt hours (kWh), which is 97 percent of the farm's energy use per
AL	Tommy Tuberville (AL);Katie Britt (AL)	Terri Sewell (AL07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Williamson Cattle Company		\$64,155	This Rural Development investment will be used to assist Williamson Cattle Company purchase aerators for several of their fish ponds. The new energy efficient aerators will save 86.076 kilowatt hours (kWh) of energy per year.
AL	Tommy Tuberville (AL);Katie Britt (AL)	Dale Strong (AL05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Shannon T. Brown		\$115,000	This Rural Development Investment will be used to provide Shannon Brown Farms solar energy for four poultry houses located in Eva, Morgan County, Alabama. The project will generate 148,954 kilowatts (kW) of power saving around \$20,854 annually.
AL	Tommy Tuberville (AL);Katie Britt (AL)	Dale Strong (AL05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Harvey Davis Cabinets Inc.		\$22,500	This Rural Development Investment will be used to provide Harvey Davis Cabinets Inc. with a ground mount solar photovoltaic (PV) system. This solar system is intended to produce 14,669 kilowatt hours (kWh) of electricity. Of this amount, 8,275 kWh will replace the amount used by the business and allow additional room for future needs.
AL	Tommy Tuberville (AL);Katie Britt (AL)	Dale Strong (AL05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	R & S Washboard LLC		\$98,930	This Rural Development investment be used to assist R&S Washboard LLC purchase energy efficient washers, dryers, and water heaters. The project is intended to reduce energy consumption by 50,571 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	Terry Bryant		\$33,700	This Rural Development Investment will be used to help Terry Bryant, a locally owned poultry farm, install a 24 kilowatt (kW) fixed tile ground-mounted solar arrays. This project is expected to generate 37,710 kilowatt hours (kWh) of the company's annual production, replacing 69 percent of the farms energy consumption.
AL	Tommy Tuberville (AL);Katie Britt (AL)	Robert Aderholt (AL04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kith Furniture LLC		\$157,380	This Rural Development Investment will be used to assist Kith Furniture LLC purchase an air compressor system and LED lighting for their small furniture business. The total energy savings will be 251,722 kilowatt hours (kWh) per year and will save the business \$31,397 per year in electrical



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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	B, E & S Partnership	\$14,350	This Rural Development investment will be used to assist B, E & S Partnership make energy efficiency improvements to their operation with the purchase and installation of an electric irrigation pump motor. B, E & S Partnership, a family owned agricultural operation, produces rice and soybeans in Lawrence County, Arkansas. This project is expected to
AZ	Kyrsten Sinema (AZ);Mark Kelly (AZ)	Eli Crane (AZ02)	Rural Energy for America Program	Garkane Energy Cooperative Inc.	\$125,000	save \$1669 and replace 140,004 kilowatt hours (kWh) annually (84 percent of historic usage), which is enough energy to power 12 homes. This Rural Development investment will be used to assist
			(REAP) Technical Assistance			Garkane Energy Cooperative Inc., a rural electric cooperative, provide technical assistance to business and agricultural customers within the territory they service in Arizona, who are interested in applying for the Rural Energy for America Program (REAP) grant. The project will focus on eligible customers within the Kaibab Band of Paiute, as well as the territory which the co-op functions in, that is also within Mohave and Coconino Counties. The technical assistance will concentrate on both renewable energy systems and energy efficiency improvement REAP grant development, aiding with the technical aspects of project development. Some projects hope to bring benefits to all tribal members while other projects will assist specific business and Ag customers.
AZ	Kyrsten Sinema (AZ);Mark Kelly (AZ)	Ruben Gallego (AZ03)	Rural Energy for America Program (REAP) Technical Assistance	Vision Lakes Consulting Group	\$125,000	This Rural Development investment will be used to support Vision Lakes Consulting Group, a non-profit, to provide technical assistance to business and agricultural customers interested in applying for the Rural Energy for America Program (REAP) grant. The project will focus on farms and ranches in Arizona run by individuals, which have historically been disadvantaged by past unethical practices of the USDA. The technical assistance will focus on energy efficiency improvements, underutilized renewable energy project development, urban agriculture, the environmental regulation tasks, and the development of the application packages for the REAP grant. Over the three-year grant period general outreach will be provided at events and through ag networks to over 50 producers. Specialized technical assistance for project development will be provided to 10 producers.
CA	Laphonza Butler (CA);Alex Padilla (CA)	Mike Thompson (CA04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Durst Organic Growers Inc.	\$19,788	This Rural Development investment will be used to assist Durst Organic Growers Inc., a rural agriculture producer in Esparto, Yolo County, California. Project funds will be used to help offset the costs associated with installing energy efficient evaporators with electronic expansion valves and electronic controllers. The energy efficiency improvement is estimated to save 4,174 kilowatt hours (kWh) per year.



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CA	Laphonza Butler (CA);Alex Padilla (CA)	Kevin Kiley (CA03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Briarpatch Cooperative Of Nevada County	\$18,775	This Rural Development investment will be used to assist Briarpatch Cooperative of Nevada County a rural small business in Grass Valley, Nevada County, California. Project funds will be used to help offset the costs associated with installing energy efficient r448a, a high efficiency low-GWP refrigerant. Replacement of oil, and oil filters to accommodate r-448a pressure differential. The energy efficiency improvement is estimated to save 10,873 kilowatt hours (kWh) per year.
CO	Michael Bennet (CO);John Hickenlooper (CO)	Brittany Pettersen (CO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Princeton Holdings LLC	\$511,560	This Rural Development investment will be used to help Princeton Holdings LLC purchase and install a 426.3 kilowatt (kW) photovoltaic (PV) solar project at their hot springs resort located in Nathrop, Colorado. The project is expected to save \$538,130 per year. It will generate 586,390 (kWh) kilowatt hours, which is enough energy to power 54 homes.
CO	Michael Bennet (CO);John Hickenlooper (CO)	Diana DeGette (CO01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Durango Coca-Cola Bottling Co.	\$262,860	This Rural Development investment will be used to help Durango Coca-Cola Bottling Co. Inc. purchase and install a 161.76 kilowatt (kW) photovoltaic (PV) solar project on the roof of their facility located in Durango, Colorado. The project is expected to save \$21,113 per year. It will generate 258,743 kilowatt hours (kWh) which is enough energy to power approximately 24 homes.
СО	Michael Bennet (CO);John Hickenlooper (CO)	Greg Lopez (CO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Fred A. Hefley	\$79,500	This Rural Development investment will be used to help Fred Hefley, Agricultural Producer, install two small wind turbines on his farm in Baca County, Colorado. The project is expected to save \$6,938 per year. It will replace 100,117 kilowatt hours (kWh) of the operations energy use per year, which is enough energy to power more than nine homes.
CO	Michael Bennet (CO);John Hickenlooper (CO)	Lauren Boebert (CO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	El Diente Properties LLC	\$20,000	This Rural Development investment will be used to help El Diente Properties purchase and install 11.34 kilowatt (kW) solar array on the roof of their commercial building located in Bayfield, Colorado. The project is expected to save \$2635 per year. It will generate 17,839 kilowatt hours (kWh).
CO	Michael Bennet (CO);John Hickenlooper (CO)	Lauren Boebert (CO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hidden Pocket Ranch LLC	\$20,000	This Rural Development investment will be used to help Hidden Pocket Ranch LLC purchase and install 4.8 kilowatt (kW) solar array to supplement their agricultural energy consumption in Durango, Colorado. The project is expected to save \$2,844 per year. It will generate 7,875 kilowatt hours per year
CO	Michael Bennet (CO);John Hickenlooper (CO)	Lauren Boebert (CO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Thunder Chicken LLC	\$20,000	This Rural Development investment will be used to help Thunder Chicken LLC install a 13.77 kilowatt (kW) solar array on their commercial building located in the town of Norwood, Colorado. The project is expected to save \$2,659 per year. It will generate 19,178 kilowatt hours (kWh) per
СО	Michael Bennet (CO);John Hickenlooper (CO)	Lauren Boebert (CO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Piedra River Ranch LLC	\$29,578	This Rural Development investment will be used to help Piedra River Ranch LLC purchase and install a 36.9 kilowatt (kW) photovoltaic (PV) Solar system on their hay farming operation located in Archuleta County, Colorado . It will produce 19,605 kilowatt hours (kWh) or 133 percent of the operations energy use annually.



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СО	Michael Bennet (CO);John Hickenlooper (CO)	Brittany Pettersen (CO07)	Rural Energy for America Program (REAP) Technical Assistance	Colorado Department Of Agriculture	\$250,000	This Rural Development investment will be used to provide technical assistance throughout Colorado for renewable energy and energy efficiency improvement opportunities benefitting agricultural producers and rural small businesses. Those opportunities will focus on projects employing underutilized technologies and/or grant amounts of \$20,000 or less. The project is expected to provide 30 technical reports and assist 20 applicants in applying for REAP grants.
DE	Tom Carper (DE);Chris Coons (DE)	Lisa Blunt Rochester (DE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Delmarva Corrugated Packaging Inc.	\$1,000,000	This Rural Development Investment will be used to help Delmarva Corrugated Packaging Inc. purchase and install a 2001.16 kilowatt (kW) roof-mounted solar system. Delmarva Corrugated Packaging Inc. operates a state-of-the-art corrugated packaging business in Dover, DE. They manufacture all sizes of quality packaging materials per customers request. The new system is expected to save the company \$307,124 per 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	MC Farm Inc.	\$107,850	This Rural Development Investment will be used to help MC Farm LLC purchase and install a 84.7 kilowatt (kW) ground- mounted solar system. MC Farm LLC is a poultry and grain farm in Laurel, DE. The new system is expected to save the company \$13,587 per year in electrical costs.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Robert Lancaster	\$61,191	This Rural Development investment will be used to reduce energy costs by replacing a diesel irrigation motor to an electric one. Robert Lancaster Jr. is a farmer in Hawkinsville, Bleckley County, Georgia. This project will realize \$27,767 per year in savings and will save the equivalent of 92,203 kilowatt hours (kWh) of electricity per year (84.97 percent) which is enough electricity to power eight homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dowdy Investments	\$232,734	This Rural Development investment will be used to make energy-efficiency improvements by reducing irrigation energy costs with the replacement of a diesel to electric irrigation motors. Dowdy Investments LP is a multi-crop farm in Dodge County, Georgia. This project will realize \$40,885 per year in savings and will save the equivalent of 581,646 kilowatt hours (kWh) of electricity per year (88 percent) which is enough electricity to power 53 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	John Casey Horton	\$95,679	This Rural Development investment will be used to make energy efficiency improvements with the conversion of a diesel to electric motor and Pivot irrigation system replacement. John Casey Horton operates a small family- owned farm specializing in row crops in Rhine, Dodge County, Georgia. This project will realize \$18,137.87 per year in savings and will save the equivalent of 241,185 kilowatt hours (kWh) of electricity per year (95.37 percent) which is enough electricity to power twenty-two homes
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Rick Allen (GA12)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sonya Durrence	\$182,371	This Rural Development investment will be used to make energy efficiency improvements with the conversion of a diesel to electric irrigation Pump motor and Pivot replacement. Sonya Durrence operates a small family-owned farm specializing in nut tree farming in Reidsville, Tattnall County, Georgia. This project will realize \$37,623.30 per year in savings and will save the equivalent of 428,088 kilowatt hours (kWh) of electricity per year (91.29 percent) which is enough electricity to power 39 homes.



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GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	G.S. Walker Farms Inc.	\$70,600	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a Pivot irrigation system. G.S. Walker Farms Inc. operates a small family-owned farm specializing in row crops in Rhine, Dodge County, Georgia. This project will realize \$3,357.64 per year in savings and will save the equivalent of 19,634 kilowatt hours (kWh) of electricity per year (36.85 percent) which is enough electricity to power two homes
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Reggie Rowland	\$87,288	This Rural Development investment will be used to make energy efficiency improvements with the conversion of a diesel to electric irrigation pivot motor and pivot replacement. Reggie Rowland operates a small family-owned farm specializing in row crops in Chester, Dodge County, Georgia. This project will realize \$13,393.96 per year in savings and will save the equivalent of 239,178 kilowatt hours (kWh) of electricity per year (80.41 percent) which is enough electricity to power 22 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	John Paul Horton	\$94,758	This Rural Development investment will be used to make energy efficiency improvements with the conversion of a diesel to electric motor and Pivot irrigation system replacement. John Paul Horton operates a small family- owned farm specializing in row crops in Rhine, Dodge County, Georgia. This project will realize \$16,557.72 per year in savings and will save the equivalent of 198,574 kilowatt hours (kWh) of electricity per year (98.46 percent) which is enough electricity to power 18 homes
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Randy Rowland	\$85,477	This Rural Development investment will be used to make energy efficiency improvements with the conversion of a diesel to electric irrigation motor and pivot replacement. Randy Rowland operates a small family-owned farm specializing in row crops in Chester, Dodge County, Georgia. This project will realize \$13,377.38 per year in savings and will save the equivalent of 220,622 kilowatt hours (kWh) of electricity per year (80.39 percent) which is enough electricity to power 20 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bo Keene	\$23,548	This Rural Development investment will be used to make energy efficiency improvements with the conversion of a diesel to electric irrigation pivot motor. Bo Keene operates a small family-owned farm specializing in row crops in Rochelle, Wilcox County, Georgia. This project will realize \$4,483.86 per year in savings and will save the equivalent of 109,610 kilowatt hours (kWh) of electricity per year (76.85 percent) which is enough electricity to power 10 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Glynda T. Walker	\$52,137	This Rural Development investment will be used to make energy efficiency improvements with an irrigation pivot replacement. Glynda T. Walker operates a small family- owned farm specializing in beef cattle farming in Rhine, Dodge County, Georgia. This project will realize \$432.87 per year in savings and will save the equivalent of 1,904 kilowatt hours (kWh) of electricity per year (36.50 percent) which is enough electricity to power one home.



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GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Garry Spires	\$66,938	This Rural Development investment will be used to make energy efficiency improvements with the conversion of a diesel to electric irrigation pivot motor and pivot replacement. Garry Ross Spires operates a small family-owned farm specializing in cotton farming in McRae-Helena, Telfair County, Georgia. This project will realize \$896.28 per year in savings and will save the equivalent of 5,761 kilowatt hours (kWh) of electricity per year (46.59 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	Rhett Walker	\$39,542	This Rural Development investment will be used to make energy efficiency improvements by replacing an irrigation pivot. Rhett A. Walker operates a small family-owned farm specializing in beef cattle farming in Rhine, Dodge County, Georgia. This project will realize \$1,956.63 per year in savings and will save the equivalent of 10,584 kilowatt hours (kWh) of electricity per year (36.86 percent) which is enough electricity to power one home.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Rick Allen (GA12)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kyle Durrence	\$249,734	This Rural Development investment will be used to make energy efficiency improvements with the conversion of a diesel to electric irrigation Pump motor and Pivot replacement. Kyle Durrence operates a small family-owned farm specializing in nut tree farming in Reidsville, Tattnall County, Georgia. This project will realize \$27,017.17 per year in savings and will save the equivalent of 556,328 kilowatt hours (kWh) of electricity per year (83.73 percent) which is enough electricity to power 51 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Rodney P. Dawson	\$137,022	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation Pump motor conversion. Rodney P. Dawson operates a small family-owned farm specializing in row crops in Hawkinsville, Pulaski County, Georgia. This project will realize \$16,929.25 per year in savings and will save the equivalent of 492,075 kilowatt hours (kWh) of electricity per year (80.78 percent) which is enough electricity to power 45 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Fort Green Acres	\$51,439	This Rural Development investment will be used to purchase and replace an diesel to electric irrigation motor. Fort Green Acres is a cotton farm in Hawkinsville, Pulaski County GA. This project will realize \$5,008 per year in savings and will save the equivalent of 228,644 kilowatt hours (kWh) of electricity per year (75.51 percent) which is enough electricity to power 21 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Beaver Creek Ranch LLC	\$148,054	This Rural Development investment will be used to reduce irrigation energy costs with the replacement of three inefficient electric irrigation motors and water pivots with new electric irrigation motors and center water pivots. Beaver Creek Ranch LLC is a small business leasing farmland in Bleckley County, Georgia. Project funds will This project will realize \$5,657 per year in savings and will save the equivalent of 30,705 kilowatt hours (kWh) of electricity per year (46 percent) which is enough electricity to power two



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GA	Jon Ossoff (GA);Raphael Warnock (GA)	Sanford Bishop (GA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	HengKim Chhay	\$326,500	This Rural Development investment will be used to purchase and install a 251.1 kilowatt (kW) solar array. HengKim Chhay is a poultry farm in Oglethorpe, Macon County, Georgia. This project will realize \$54,707per year in savings and will replace 226,057 kilowatt hours (kWh) per year, enough to power twenty homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Barry Loudermilk (GA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Piana Nonwovens LLC	\$385,090	This Rural Development investment will be used to purchase and install a 505 kilowatt (kW) solar array. Piana Nonwovens LLC is a small business in Cartersville, Bartow County, Georgia. This project will realize \$63,690 per year in savings and will replace 620,823 kilowatt hours (kWh) per year, enough to power 57 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Buddy Carter (GA01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hampton River Marina LLC	\$83,520	This Rural Development investment will be used to purchase and install a 36 kilowatt (kW) solar array. Hampton River Marina LLC is a marina/accessory store in St. Simons Island, Glynn County, Georgia. This project will realize \$6,491 in savings and replace 43,501 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	Millwood Brothers Inc.	\$229,152	This Rural Development investment will be used to purchase a new Bandit Model 3590XL towable whole-tree chipper. Millwood Brothers Inc. is a forest management corporation in Monroe County, Georgia. This chipper is projected to generate 130,000 tons per year of wood chips, which will realize \$3,315,000 in net income, and will produce 310,008 Megawatt hours (mWh) per year, enough to power 35,278 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Nikema Williams (GA05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tiny South LLC	\$16,068	This Rural Development investment will be used to purchase and install a 5.74 kilowatt (kW) solar array. Tiny South LLC is an accounting firm with an office building in Young Harris, Towns County, Georgia. This project will realize \$963 in savings and replace 7,434 kilowatt hours (kWh) per year, enough energy to power one home.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Andrew Clyde (GA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Maple Ridge Homes Inc.	\$158,713	This Rural Development investment will be used to purchase and install a 150.93 kilowatt (kW) solar array. Maple Ridge Homes Inc. is a small business in Toccoa, Stephens County, Georgia. This project will realize \$6,148 per year in savings and will replace 210,111 kilowatt hours (kWh) per year, enough to power 19 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Andrew Clyde (GA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	T&S Farms Banks County LLC	\$158,503	This Rural Development investment will be used to purchase and install a 152 kilowatt (kW) solar array. T&S Farms Banks County LLC is a poultry farm in Homer, Banks County, Georgia. This project will realize \$22,514 per year in savings and will replace 204,677 kilowatt hours (kWh) per year, enough to power 18 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Sanford Bishop (GA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jarrett Everett	\$79,976	This Rural Development investment will be used to reduce irrigation energy costs with the replacement of a diesel to electric irrigation motor. Jarrett Everett grows cotton in Montezuma, Dooly County, Georgia. This project will realize \$13,689 per year in savings and will save the equivalent of 202,052 kilowatt hours (kWh) of electricity per year (92.71 percent) which is enough electricity to power 18 homes.



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GU		James Moylan (GU01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Megg's Corporation	\$74,520	This Rural Development investment will be used to assist a business in Tamuning, Guam install a 74,520 kilowatt (kW) photovoltaic (PV) system for the Guam Airport Hotel. The system is estimated to generate 114,000 kilowatt hours (kWh) which will replace 28 percent of the hotel's energy consumption. electricity.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	The Frank L Wyatt & Sons Farms Corp	\$20,000	This Rural Development investment will be used to help The Frank L Wyatt & Sons Farm Corporation, a grain production farm operation near Hudson in Black Hawk County, Iowa, install a new grain drying system. This project is expected to save \$5,820 per year. It will save 83,431 kilowatt hours (kWh) per year, which is enough energy to power seven
IA	Chuck Grassley (IA);Joni Ernst (IA)	Mariannette Miller-Meeks (IA01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ragnarok Kennels LLC	\$19,374	This Rural Development investment will be used to help Ragnarok Kennels LLC, a dog kennel business in Knoxville, in Marion County, Iowa, install 17.6 kilowatt (kW) solar array. This project is expected to save \$1,393 per year. It will replace 13,392 kilowatt hours (kWh) (100 percent of business energy usage) per year, which is enough energy to power one home.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Randy Feenstra (IA04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dean Rupp	\$10,136	This Rural Development investment will be used to help Dean Rupp install a 17.12 kilowatt (kW) solar project at his grain production farming operation near Cherokee in Cherokee County, Iowa. This project is expected to generate 14,782 kilowatt hours (kWh) worth \$1,182 per year, which is enough energy to power two homes.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Randy Feenstra (IA04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Loren Meyer	\$8,957	This Rural Development investment will be used to help Loren Meyer install a 12.8 kilowatt (kW) solar project at his grain production farming operation near Fenton in Kossuth County, Iowa. This project is expected to generate 19,022 kilowatt hours (kWh) worth \$3,249 per year, which is enough energy to power one home.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Triple H Hay Farms Inc.	\$20,000	This Rural Development investment will be used to help Triple H Hay Farms Inc. install a more energy efficient grain dryer for its grain production farm operation near Springville in Linn County, Iowa. This project will realize \$1,648 per year in energy savings and will save 28,967 kilowatt hours (kWh) per year (44 percent of previous business use), which is enough electricity to power three homes.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Stephanie Kauffmann	\$14,235	This Rural Development investment will be used to help Stephanie Kauffmann, owner of a hair salon in Farley in Dubuque County, Iowa, install a 13 kilowatt (kW) solar array. This project is expected to save \$2685 per year. It will replace 15,349 kilowatt hours (kWh) (100 percent of the business energy usage) per year which is enough to power one home.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Mariannette Miller-Meeks (IA01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Christine P. Killburg	\$15,314	This Rural Development investment will be used to help Christine Kilburg install a 17.3 kilowatt (kW) solar array on her beef cattle production farm operation near Bellevue in Jackson County, Iowa. This project will realize \$2,270 per year in savings and will generate and replace 14,132 kilowatt hours (kWh) per year (163 percent of previous business use), which is enough electricity to power two homes.



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IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cruz-Orcutt Dental Practice PC	\$20,000	This Rural Development investment will be used to help Cruz- Orcutt Dental Practice PC, a dental business in Mason City in Cerro Gordo County, Iowa, install a 16 kilowatt (kW) solar array. This project is expected to save \$3,283 per year. It will replace 18,725 kilowatt hours (kWh) (92 percent of the business energy usage) per year which is enough to power one home.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sherry Priebe	\$13,097	This Rural Development investment will be used to help Sherry Priebe install a 10.56 kilowatt (kW) solar array at her grain production operation near Waucoma in Fayette County, Iowa. This project will realize \$2,484 per year in savings and will replace 14,280 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power one home.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Samuel Kruse	\$18,264	This Rural Development investment will be used to help Samuel Kruse install a 15.3 kilowatt (kW) solar array on his corn production farm operation near McIntire in Mitchell County, Iowa. This project will realize \$3,445 per year in savings and will generate and replace 21,054 kilowatt hours (kWh) per year (112 percent of previous business use), which is enough electricity to power two homes.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Mariannette Miller-Meeks (IA01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	RMG Pork LLC	\$20,000	This Rural Development investment will be used to help RMG Pork LLC install a 26.1 kilowatt (kW) solar array at its swine production farm operation located near Washington, in Washington County, Iowa. This project is expected to save \$5,504 per year. It will replace 35,008 kilowatt hours (kWh) (100 percent of business energy usage) per year, which is enough electricity to power three homes.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Mariannette Miller-Meeks (IA01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sunset Saloon LLC	\$20,000	This Rural Development investment will be used to help Sunset Saloon LLC install a 32 kilowatt (kW) solar project at its rental facility in Prole in Warren County, Iowa. This project is expected to generate 24,100 kilowatt (kWh) worth \$2,991 per year, which is enough energy to power three homes.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kubik Inc.	\$11,425	This Rural Development investment will be used to help Kubik Inc. install an 11 kilowatt (kW) solar array at its plumbing, heating, and air-conditioning operation in Cresco, in Howard County, Iowa. This project will realize \$2,410 per year in savings and will replace 13,582 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power one home.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	3M Auto Parts Inc.	\$18,250	This Rural Development investment will be used to help 3M Auto Parts Inc. install a 12.6 kilowatt (kW) solar array at its auto parts store in Dyersville in Dubuque County, Iowa. This project will realize \$2,338 per year in savings and will generate and replace 14,414 kilowatt hours (kWh) per year (108 percent of previous use), which is enough electricity to power one home.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Mariannette Miller-Meeks (IA01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cornelius Seed Corn Co.	\$14,279	This Rural Development investment will be used to help Cornelius Seed Corn Co., a corn farm operation owner near Bellevue, in Jackson County, install a new LED lighting system. This project is expected to save \$3,037 per year. It will save 31,306 kilowatt hours (kWh) per year, which is enough energy to power two homes.



USDA Rural Development Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program July 26, 2024

	IA	Chuck Grassley (IA);Joni Ernst (IA)	Mariannette Miller-Meeks (IA01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tucker Farms LLC	\$16,487	This Rural Development investment will be used to help Tucker Farms LLC install a 10 kilowatt (kW) solar array at its hog and pig operation near New London in Des Moines County, Iowa. This project will realize \$1,251 per year in generation revenue and will generate 13,945 kilowatt hours (kWh) per year, which is enough electricity to power one
_	IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Thomas E. Recker	\$109,725	This Rural Development investment will be used to help Thomas Recker install a 46.4 kilowatt (kW) solar array and 15 kW wind turbine hybrid system at his corn production farming operation near Manchester in Delaware County, Iowa. This project will realize \$9,426 per year in savings and will replace 92,907 kilowatt hours (kWh) per year (70 percent of previous business use), which is enough electricity to power nine homes.
	IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Keith Pitzen	\$42,250	This Rural Development investment will be used to help Keith Pitzen install a 15 kilowatt (kW) wind turbine at his corn farming operation near Stacyville in Mitchell County, Iowa. This project will realize \$5,714 per year in savings and will replace 36,495 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power three homes.
	IA	Chuck Grassley (IA);Joni Ernst (IA)	Randy Feenstra (IA04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dean Norman Pudenz	\$43,800	This Rural Development investment will be used to help Dean Norman Pudenz install a 15 kilowatt (kW) wind turbine at his beef cattle production ranching and farming operation near Carroll in Carroll County, Iowa. This project is expected to generate 29,724 kilowatt hours (kWh) worth \$2,645 per year, which is enough energy to power two homes.
	IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Baker Family Inc.	\$96,062	This Rural Development investment will be used to help Baker Family Inc. install 33.1 kilowatt (kW) solar and 15 kW wind projects at its corn production farming operation in Linn County, Iowa. This project is expected to generate 75,956 kilowatt hours (kWh) worth \$8,037 per year, which is enough energy to power seven homes.
	ΙΑ	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Pine View Farms LLC	\$59,191	This Rural Development investment will be used to help Pine View Farms LLC install a more energy-efficient grain drying system for its oil seed and grain production farm operation near Garber in Delaware County, Iowa. The new grain drying system is expected to save \$20,439 in energy costs per year and is expected to save 356,443 kilowatt hours (kWh) of energy per year (57 percent of previous use), which is enough energy to power 32 homes.
	IA	Chuck Grassley (IA);Joni Ernst (IA)	Randy Feenstra (IA04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hulstein & Sons LLC	\$80,480	This Rural Development investment will be used to help Hulstein & Sons LLC install a 79 kilowatt (kW) Solar Project at its hog farm near Hull in Sioux County, Iowa. This project will realize \$9,850 per year in savings and will replace 115,733 kilowatt hours (kWh) per year (99 percent of previous business use), which is enough electricity to power 11 homes.



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IA	Chuck Grassley (IA);Joni Ernst (IA)	Mariannette Miller-Meeks (IA01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cedar Chiropractic And Acupuncture Clinic	\$19,750	This Rural Development investment will be used to help Cedar Chiropractic and Acupuncture Clinic Inc. install solar panels for its chiropractic business in Mechanicsville in Cedar County. This project will realize \$2,400 per year in savings and will save 13,550 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power two homes.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kevin Kovarik	\$9,100	This Rural Development investment will be used to help Kevin Kovarik, an agricultural producer, install a 6.48 kilowatt (kW) solar array near Fort Atkinson in Winneshiek County. This project will realize \$939.00 per year in savings and will replace 7,360 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power one home.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Robert Lucas	\$19,750	This Rural Development investment will be used to help Robert Lucas, owner of a agricultural production farm operation near Worthington in Dubuque County, install a 15 kilowatt (kW) solar array. This project is expected to save \$2,721 per year. It will replace 15,680 kilowatt hours (kWh) (100 percent of the farm business energy usage) per year enough to power one home.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Randy Feenstra (IA04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	L&K Tabke Farms LLC	\$164,250	This Rural Development investment will be used to help L&K Tabke Farms LLC install three 15 kilowatt (kW) wind turbines at its livestock production operation in Moville in Woodbury County. This project will realize \$11,964 per year in savings and will replace 115,560 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power 11 homes.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kluver Chiropractic PC	\$10,500	This Rural Development investment will be used to help Kluver Chiropractic PC, a chiropractic health business in Mount Vernon in Linn County, Iowa, install 6.3 kilowatt (kW) solar array. This project is expected to save \$1,409 per year. It will replace 7,478 kilowatt hours (kWh) (100 percent of business energy usage) per year, which is enough energy to power one home.
ID	James Risch (ID);Mike Crapo (ID)	Mike Simpson (ID02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tracy J. Vaughan	\$20,000	This Rural Development investment will be used to purchase and install a 5.56 kilowatt (kW) solar electric system. Tracy J. Vaughan has a small family-owned farming operation located in Bannock, County, Idaho. This project is expected to save \$1,632 per year. It will replace 9,571 kilowatt hours (kWh) (40 percent of their energy use) per year.
IN	Todd Young (IN);Mike Braun (IN)	Larry Bucshon (IN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kenneth H. Stunkel	\$30,186	This Rural Development investment will be used to assist Kenneth Stunkel in developing a renewable energy system for his operations in Gibson County. Project funds will be used to purchase and install a 33.54 kilowatt (kW) solar array. This project will save the business \$4,612 annually and replace 46,427 kilowatt hours (kWh) (121 percent)
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Club Fitness Inc.	\$52,632	This Rural Development investment will be used to assist Club Fitness Inc. purchase and install a 68.6 kilowatt (kW) solar array. This project will save the business \$16,435 annually and replace 90,525 kilowatt hours (kWh) (89 percent) annually, enough electricity to power six homes.



USDA Rural Development Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program July 26, 2024

KS	Jerry Moran (KS);Roger Marshall	Jake LaTurner (KS02)	Rural Energy for America Program	Midway Machine	\$37.001	This Rural Development investment will be used to help
	(KS)		(REAP) Renewable and Energy Efficiency Program			purchase and install a 26.91 kilowatt (kW) solar array for Midway Machine, a machine shop business located in Wilson County. This project will realize \$4,259 per year in savings and will generate 36,697 kilowatt hours (kWh) per
KS	Jerry Moran (KS);Roger Marshall (KS)	Tracey Mann (KS01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Usa Gymnastics & Supply Inc.	\$67,500	This Rural Development investment will be used to assist USA Gymnastics & Supply Inc., an existing gymnastics and sports products manufacturer in Great Bend, purchase and install a 50.4 kilowatt (kW) solar array. The project is expected to replace 80,004 kilowatt hours (kWh) of electricity per year, enough energy to power seven homes.
KS	Jerry Moran (KS);Roger Marshall (KS)	Jake LaTurner (KS02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brentan Yost	\$31,344	This Rural Development investment will help be used to purchase and install a 20 kilowatt (kW) solar array for Brentan Yost, a swine producer located near Newton. The project will produce 31,026 kilowatt hours (kWh) annually and replace 85 percent of the facility's annual energy usage.
KS	Jerry Moran (KS);Roger Marshall (KS)	Ron Estes (KS04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Schmidt Land LLC	\$37,477	This Rural Development investment will be used to help purchase and install irrigation equipment. Schmidt Land LLC is a corn grower in Inman, Kansas. The project is estimated to save 110,791 kilowatts (kW) per year, enough energy to power ten homes.
KS	Jerry Moran (KS);Roger Marshall (KS)	Tracey Mann (KS01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Roy Buessing	\$39,900	This Rural Development investment will be used to help purchase and install a 19.2 kilowatt (kW) solar array. Roy Buessing is an agricultural producer in Axtell. The project is estimated to replace 27,453 kilowatt hours (kWh) per year, enough energy to power two homes.
KS	Jerry Moran (KS);Roger Marshall (KS)	Tracey Mann (KS01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	B&B Hydraulics Inc.	\$178,348	This Rural Development investment will be used to purchase and install a 99 kilowatt (kW) solar array for B&B Hydraulics Inc. of Hutchinson. The project is estimated to generate 156,168 kilowatt hours (kWh) and replace 100 percent of the facility's annual energy usage.
KS	Jerry Moran (KS);Roger Marshall (KS)	Jake LaTurner (KS02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Schwartz Farms Inc.	\$611,745	This Rural Development project will be used to help purchase and install a 616 kilowatt (kW) solar array for Schwartz Farms Inc. of Herington. The project is estimated to generate 991,117 kilowatt hours (kWh) and replace 40 percent of the farm's annual energy usage.
KS	Jerry Moran (KS);Roger Marshall (KS)	Tracey Mann (KS01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	King Solar Inc.	\$30,857	This Rural Development investment will be used to help purchase and install a 25.53 kilowatt (kW) solar array for King Solar Inc. of Yoder. The project is estimated to generate 37,587 kilowatt hours (kWh) per year, enough energy to power three homes.
KS	Jerry Moran (KS);Roger Marshall (KS)	Tracey Mann (KS01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ruby Goering Trust	\$26,652	This Rural Development investment will be used to help purchase and install irrigation equipment for Ruby Goering Trust, a corn farm in Inman. The project is estimated to save 123,249 kilowatt (kW) per year, enough energy to power 11 homes.
KS	Jerry Moran (KS);Roger Marshall (KS)	Ron Estes (KS04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Edward A. Koehn	\$57,927	This Rural Development investment will be used to help purchase and install a 42.1 kilowatt (kW) solar array for Edward Koehn, a poultry producer near Halstead. The project is estimated to produce 64,113 kilowatt hours (kWh) annually, enough energy to power six homes.



USDA Rural Development Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program July 26, 2024

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K5	Jerry Moran (KS);Roger Marshall (KS)	Tracey Mann (KSUT)	(REAP) Renewable and Energy Efficiency Program	Rural Rental LLC	\$83,014	Rural Development investment will be used to assist Rural Rental LLC purchase and install a 19.35 kilowatt (kW) and a 30.10 kW solar array. Rural Rental is located in Abilene, Kansas. The project is estimated to replace 65,370 kilowatt hours (kWh) per year, enough energy to power six
KS	Jerry Moran (KS);Roger Marshall (KS)	Tracey Mann (KS01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kober Farms LLC	\$42,200	This Rural Development investment will be used to assist Kober Farms LLC purchase and install irrigation equipment. for Kober Farms is located in Inman, Kansas. The project is estimated to save 42,538 kilowatts (kW) per year, enough energy to power four homes.
KS	Jerry Moran (KS);Roger Marshall (KS)	Tracey Mann (KS01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Stateline Dairy LLC	\$277,000	This Rural Development investment will be used to assist Stateline Dairy LLC purchase and install a 250 kilowatt (kW) solar array. Stateline Dairy is located in Morrowville, Kansas. The project is estimated to replace 380,028 kilowatt hours (kWh) per year, enough energy to power 35 homes.
KS	Jerry Moran (KS);Roger Marshall (KS)	Tracey Mann (KS01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sales Data Inc.	\$177,486	This Rural Development investment will be used to help purchase and install a 150 kilowatt (kW) solar array for Sales Date Inc., a computer software company in Hutchinson. The project is estimated to replace 216,823 kilowatt hours (kWh) per year, enough energy to power 20 homes.
KS	Jerry Moran (KS);Roger Marshall (KS)	Tracey Mann (KS01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Beloit Auto & Truck Plaza Inc.	\$90,719	This Rural Development investment will be used to assist Beloit Auto & Truck Plaza Inc. purchase and install a 62.5 kilowatt (kW) solar array. Beloit Auto and Truck Plaza is located in Beloit, Kansas. The project is estimated to generate 85,647 kilowatt hours (kWh) per year, enough energy to power seven homes.
KY	Mitch McConnell (KY);Rand Paul (KY)	Brett Guthrie (KY02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Barr Farms Organic Produce LLC	\$14,938	This Rural Development investment will be used to assist Barr Farms Organic Produce LLC, located in Breckinridge County, purchase and install a 5.92-kilowatt (kW) solar system at 19430 E. Hwy. 144, Union Star, KY 40171. The project is expected to save \$534 per year in energy costs and generate 5.464 kilowatt hours (kWh) of energy per year.
KY	Mitch McConnell (KY);Rand Paul (KY)	Hal Rogers (KY05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	The Extra Mile LLC	\$39,247	This Rural Development investment will be used to assist The Extra Mile LLC, located in Pike County, Kentucky, install two new 5-ton, 16.5 SEER heat pumps, add additional insulation in the attic, add open-cell insulation to exterior walls, and replace siding with new wood sheeting. The project is expected to save \$2,590 per year in energy costs and save 20,867 kilowatt hours of energy per year, which is enough to power approximately 1.92 homes.
KY	Mitch McConnell (KY);Rand Paul (KY)	Andy Barr (KY06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Canup Inc.	\$7,835	This Rural Development investment will be used to assist Canup Inc., located in Jessamine County, purchase and install a 5.33-kilowatt (kW) solar system at 2995 Sulphur Well Pike, Nicholasville, KY. 40356. The project is expected to save \$580 per year in energy costs and generate 7,349 kilowatt hours (kWh) of energy per year.
KY	Mitch McConnell (KY);Rand Paul (KY)	Hal Rogers (KY05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Westside Farms LLC	\$90,745	This Rural Development investment will be used to assist Westside Farms LLC, located in Pulaski County, make energy efficiency improvements by installing a new GSI 1218 Grain Dryer at 1205 Burnetta Rd., Nancy, KY 42544. This project is expected to save \$5,189 per year. This system will save 22,990 kilowatt hours (kWh) of energy per year, which is enough energy to power two homes.



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KY	Mitch McConnell (KY);Rand Paul (KY)	Andy Barr (KY06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Denali Stud Inc.	\$17,502	This Rural Development investment will be used to purchase and install a 12.3-kilowatt (kW) solar system for Denali Stud Inc., located in Bourbon County, Kentucky. The project is expected to save \$1,077 per year in energy costs and generate 14,354 kilowatt hours (kWh) of energy per year, which is enough to power approximately 1.32 homes.
ΚY	Mitch McConnell (KY);Rand Paul (KY)	Brett Guthrie (KY02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Stephen J. Powers	\$11,000	This Rural Development investment will be used to purchase and install a 7.2-kilowatt (kW) solar system for Stephen Powers located in Hancock County, Kentucky. The project is expected to save \$1,204 per year in energy costs and generate 9,580 kilowatt hours (kWh) of energy per year, which is enough to power approximately 0.88 homes.
ΚY	Mitch McConnell (KY);Rand Paul (KY)	James Comer (KY01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Thermalcell Insulation Inc.	\$14,444	This Rural Development investment will be used to purchase and install a 10.8-kilowatt (kW) solar system for Thermalcell Insulation Inc., in Webster County, Dixon, Kentucky. The project is expected to save \$1,327 per year in energy costs and generate 12,060 kilowatt hours (kWh) of energy per year, which is enough to power approximately 1.11 homes.
KY	Mitch McConnell (KY);Rand Paul (KY)	Hal Rogers (KY05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Castle's Properties Inc.	\$228,844	This Rural Development investment will be used to assist Castles Properties Inc., located in Johnson County, purchase and install a 54-kilowatt (kW) solar system at 525 Broadway, Paintsville, KY; a 53.46-kW solar system at 605 Broadway, Paintsville, KY; and a 54-kW solar system at 830 Broadway, Paintsville, KY. The project is expected to save \$30,533 per year in energy costs and generate 219,822 kilowatt hours (kWh) of energy per year, which is enough to power 20 homes.
KY	Mitch McConnell (KY);Rand Paul (KY)	James Comer (KY01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Outland Farms LLC	\$137,250	This Rural Development investment will be used to assist Outland Farms LLC, located in Christian County, Kentucky, install a Neco D1690 grain dryer. This project is expected to save \$4,773 per year. This system will save 17,521 kilowatt hours of energy per year, which is enough energy to power 1.61 homes.
KY	Mitch McConnell (KY);Rand Paul (KY)	James Comer (KY01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Marlin David Miller	\$92,395	This Rural Development investment will be used to assist Marlin David Miller, located in Franklin, Kentucky. Project funds will be used to make energy efficiency improvements by installing a GSI Q226 grain dryer. This project is expected to save \$21,902 per year. This system will save 8,389 kilowatt hours of energy per year, which is enough energy to power 0.77 homes.
KY	Mitch McConnell (KY);Rand Paul (KY)	Hal Rogers (KY05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Solar Energy Living LLC	\$16,065	This Rural Development investment will be used to purchase and install a 14.4-kilowatt (kW) solar system with 56.8- kilowatt hours (kWh) of battery storage for Solar Energy Living LLC, in Laurel County, London, Kentucky. The project is expected to generate 19,810 kWh of energy per year, which is enough to power approximately 1.82 homes.
LA	Bill Cassidy (LA);John Kennedy (LA)	Troy Carter (LA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Moones Enterprises LLC	\$18,444	This Rural Development investment will be used to help Moones Enterprises LLC, a vegetable agricultural producer in New Orleans, LA., install a rooftop solar system. This project is expected to save \$2,466 per year. It will generate 22,585 kilowatt hours (kWh) per year, which is enough energy to power two homes.



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LA	Bill Cassidy (LA);John Kennedy (LA)	Steve Scalise (LA01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Big Branch Apiary LLC	\$17,712	This Rural Development investment will be used to help Big Branch Apiary LLC, a honey producer in Lacombe, LA., install a roof mount solar system. This project is expected to save \$1,454 per year. It will save 12,502 kilowatt hours (kWh) (71 percent of the company's energy use) per year, which is enough energy to power one home.
LA	Bill Cassidy (LA);John Kennedy (LA)	Garret Graves (LA06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Original Heromans Florist Inc.	\$20,000	This Rural Development investment will be used to help Original Heromans Florist Inc., a florist in Zachary, LA., install a roof mount solar system. This project is expected to save \$3,194 per year. It will save 10,086 kilowatt hours (kWh) (31 percent of the company s energy use) per year, which is enough energy to power one home.
LA	Bill Cassidy (LA);John Kennedy (LA)	Julia Letlow (LA05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Piggly Wiggly Simmesport LLC	\$15,675	This Rural Development investment will be used to help Piggly Wiggly Simmesport LLC, a grocery store in Simmesport, LA., upgrade their LED lights. This project is expected to save \$5,056 per year. It will save 1,234,681 kilowatt hours (kWh) (4 percent of the company's energy use) per year, which is enough energy to power 114 homes.
MA	Elizabeth Warren (MA);Ed Markey (MA)	Richard Neal (MA01)	Rural Energy for America Program (REAP) Technical Assistance	Center For Ecotechnology Inc.	\$499,666	This Rural Development investment will be used to provide technical assistance for stakeholders interested in REAP Renewable Energy System and Energy Efficiency Improvement opportunities for rural small businesses and agricultural producers throughout the State of
MD	Ben Cardin (MD);Chris Van Hollen (MD)	David Trone (MD06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	The Data Entry Company	\$246,015	This Rural Development Investment will be used to help The Data Entry Company purchase and install a 122 kilowatt (kW) roof-mounted solar system. The Data Entry Company operates a data entry facility in Oakland, MD. Their focus is on business process solutions. The new system is expected to save the company \$11,469 per 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	CM Investments & Holdings LLC	\$107,300	This Rural Development investment will be used to help CM Investments & Holdings LLC purchase and install an 81.42 kilowatt (kW) roof-mount solar array. CM Investments & Holdings LLC operates a real estate rental facility in Hagerstown, Maryland. The new system is expected to save the company \$10.057 per 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	Quinn Farms LLC	\$68,815	This Rural Development investment will be used to help Quinn Farms LLC purchase and install a 67.28 kilowatt (kW) ground-mount solar system. Quinn Farms LLC operates a farm in Kennedyville, Maryland. Jonathan Quinn is a fifth generation farmer. He owns 3,000 acres and leases an additional 1,000 acres for the growing of corn, soy beans, wheat, barley and spinach. The new system will operate their grain bins and save the farm \$8,591 per year in electricity costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Dutch Ruppersberger (MD02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Stone Valley Farm	\$69,398	This Rural Development Investment will be used to help Stone Valley Farm purchase and install a 62.56 kilowatt (kW) roof-mount solar system. Stone Valley Farm is a farming business raising angus beef in Westminster, Maryland. The new system is expected to save the company \$8,631 per year in electrical costs.



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MD	Ben Cardin (MD);Chris Van Hollen (MD)	Andy Harris (MD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	FSK LLC	\$5	579,237	This Rural Development Investment will be used to help FSK LLC purchase and install a 504.48 kilowatt (kW) roof- mounted solar system. FSK operates Francis Scott Key Family Resort located in Ocean City, Maryland. The new system is expected to save the company \$56,797 per 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	727 N. Mulberry Street LLC	\$4	48,500	This Rural Development Investment will be used to help 727 N Mulberry Street LLC purchase and install a 42.93 kilowatt (kW) roof-mounted solar system. 727 N. Mulberry Street LLC operates a warehouse/commercial building in Hagerstown, Maryland. The new system is expected to save the company \$4,383 per year in electrical costs.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	West Gardiner SPV LLC	\$1,885,000		This Rural Development investment will be used to provide permanent financing to West Gardiner SPV LLC to build a 0.674 MW DC ground-mounted solar project located in rural West Gardiner, Maine. The project has interconnection and net energy billing agreements in place with Central Maine Power Company. It is expected to produce 994,230 kilowatt hours (kWh) of electricity in the first full year of operation and will create one job at an average of \$40/hour.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	CC & CC Inc.	\$5	57,024	This Rural Development investment will be used to help CC & CC Inc. in Farmingdale, Maine, install a new 38kW roof mount solar photovoltaic system. This project is expected to save \$11,252 per year. It will replace 45,737(kWh) (100 percent of the company's energy use) per year, which is enough energy to power 3.8 homes.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Michael A. Houseman	\$2	23,350	This Rural Development investment will be used to help Michael A. Houseman dba Oceanside Chiropractic in Searsport, Maine, install a new 16.96 kilowatt (kW) roof- mount solar photovoltaic (PV) system. This project is expected to save \$4,198 per year. It will replace 18,006 kilowatt hours (kWh) (100+ percent of the company's energy use) per year, which is enough energy to power one homes.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Atlantic Comfort Systems Inc.	\$3	31,204	This Rural Development investment will be used to help Atlantic Comfort Systems Inc., a mechanical HVAC contractor in Biddeford, Maine, install a new 24 kilowatt (kW) roof-mount solar photovoltaic (PV) system. It will generate 28,905 kilowatt hours (kWh) (100+ percent of the business energy use) per year.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hooper's Orchard LLC	\$	59,310	This Rural Development investment will be used to help Hooper's Orchard LLC in Monroe, Maine, install a new 11.3 kilowatt (kW) roof mount solar photovoltaic (PV) system. This project is expected to save \$2,419 per year. It will generate 15,840 kilowatt hours (100 plus percent of the business energy use) per year, which is enough energy to power one home.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Moon Root LLC	\$1	16,707	This Rural Development investment will be used to help Moon Root LLC dba Copper Tail Farm, a goat dairy farming operation in Waldoboro, Maine, install a new 18.8 kilowatt (kW) roof mount solar photovoltaic system. This project is expected to save \$3,782 per year. It will replace 25,792 kilowatt hours (kWh) (100 percent of the company's energy use) per year, which is enough energy to power two homes.



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ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Washburn Enterpises LLC	\$186,385	This Rural Development investment will be used to help Washburn Enterprises, LLC (dba Central Maine Family Fun Bowling) in Skowhegan, Maine, install a new 118 kilowatt (kW) ground-mount solar photovoltaic (PV) system. This project is expected to save \$27,781 per year. It will replace 155,791 kilowatt hours (kWh) (100 percent of the company's energy use) per year, which is enough energy to power 13 homes
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Northeast Specialty Foods LLC	\$79,129	This Rural Development investment will be used to help Northeast Specialty Foods LLC in Sanford, Maine, install a new 56.1 kilowatt (kW) roof mount solar photovoltaic (PV) system. This project is expected to save \$13,258 per year. It will replace 55,177 kilowatt hours (kWh) (100+ percent of the company's energy use) per year, which is enough energy to power four homes.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Semper Fitness LLC	\$272,767	This Rural Development investment will be used to help Semper Fitness LLC in Kittery, Maine, install a new 162 kilowatt (kW) roof mount solar photovoltaic (PV) system. This project is expected to save \$27,700 per year. It will replace 200,482 kilowatt hours (kWh) (100 percent of the company's energy use) per year, which is enough energy to power 28 homes.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	East Wind Hospitality	\$73,700	This Rural Development investment will be used to help East Wind Hospitality, which operates an Inn and Suites located in Tenants Harbor, Maine, install a new 40.5 kilowatt (kW) roof-mount solar photovoltaic (PV) system. This project is expected to save \$12,225 per year. It will replace 45,650 kilowatt hours (kWh) (100 percent of the company s energy use) per year, which is enough energy to power six home.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hissong Ready Mix & Aggregate LLC	\$99,500	This Rural Development investment will be used to help Hissong Ready Mix Aggregate LLC in Kennebunk, Maine, install a new 65.5 kilowatt (kW) roof mount solar photovoltaic (PV) system. This project is expected to save \$19,105 per year. It will replace 81,125 kilowatt hours (kWh) (60 percent of the company's energy use) per year, which is enough energy to power 11 homes.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tlk Real Estate Holdings LLC	\$68,898	This Rural Development investment will be used to help TLK Real Estate Holdings LLC, located in Freedom, Maine, install a new generator as a retrofit to existing hydroelectric system. This project is expected to save \$12,424 per year. The retrofit will increase the generation production by 39,999 kilowatt hours (kWh) per year, which is enough energy to power three homes.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	The Bankery & Skowhegan Fleuriste LLC	\$34,932	This Rural Development investment will be used to help The Bankery & Skowhegan Flueriste LLC in Skowhegan, Maine, install a new 21kW roof-mount solar photovoltaic system. This project is expected to save \$2,059 per year. It will replace 22,646 (kWh) (32 percent of the company's energy use) per year, which is enough energy to power 3.1 homes.



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ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program	Pups Playground LLC	\$25,150	This Rural Development investment will be used to help
			(REAP) Renewable and Energy Efficiency Program			Pups Playground LLC, a family-owned dog boarding facility located Sabattus, Maine, install a new 10 kilowatt (kW) roof- mount solar photovoltaic (PV) system. This project is expected to save \$2,272 per year. It will replace 11,501
						kilowatt hours (kWh) (100 percent of the company's energy
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kontios Automotive Repair Inc.	\$20,000	This Rural Development investment will be used to help Kontio's Automotive Repair Inc. located in Hermon, Maine, install a 16.2 kilowatt (kW) roof mount solar photovoltaic (PV) system. This project is expected to save \$5,557 per year. It will replace 20,296 kilowatt hours (kWh) (100 plus percent of the company's energy use) per year, which is enough energy to power two homes.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	York Ford Sales	\$143,750	This Rural Development investment will be used to help York Ford Sales in Houlton, Maine purchase and install a new VRV Emerion (208-230V) Heat Pump system (EEI). The new system is expected to save the company \$28,884 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	The Farmington Dinner LLC	\$16,500	This Rural Development investment will be used to help The Farmington Dinner LLC located in Farmington, Maine, install a new 7.5 Ton Z-Series rooftop heating & cooling system. The new system is expected to save the company \$1,908 per year in electrical costs.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Susan L. Meservier PA	\$20,000	This Rural Development investment will be used to help Susan L. Meservier PA in Brunswick, Maine, install a new 16.35 kilowatt (kW) roof mount solar photovoltaic (PV) system. This project is expected to save \$5,959 per year. It will replace 21,094 kilowatt hours (kWh) (70 percent of the company's energy use) per year, which is enough energy to power two homes.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Carr Real Estate Investments LLC	\$19,960	This Rural Development investment will be used to help Carr Real Estate Investments LLC located in Brunswick, Maine, install a new 15.2 kilowatt (kW) roof mount solar photovoltaic (PV) system. This project is expected to save \$2,406 per year. It will replace 18,450 kilowatt hours (kWh) (100 percent of the company's energy use) per year, which is enough energy to power one home.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Larochelle Properties LLC	\$134,167	This Rural Development investment will be used to help Larochelle Properties LLC in Lisbon Falls, Maine, install a new 80.51 kilowatt (kW) roof mount solar photovoltaic (PV) system. This project is expected to save \$16,003 per year. It will replace 92,554 kilowatt hours (kWh) (98 percent of the company s energy use) per year, which is enough energy to power 12 homes.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	R. E. Blood Boatworks Inc.	\$24,991	 This Rural Development investment will be used to help R.E. Blood Boatworks Inc. in Newcastle, Maine, install a new 16 kilowatt (kW) roof-mount solar photovoltaic (PV) system. This project is expected to save \$3,277 per year. It will generate 18,690 kilowatt hours (kWh) (100 percent of the business energy use) per year, which is enough energy to power three homes.



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ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Flanders Bay LLC	\$87,700	This Rural Development investment will be used to assist Flanders Bay LLC install a new 49.1kW ground-mount solar photovoltaic system. Flanders Bay LLC operates vacation rentals and Flanders Bay BBQ located in Sullivan, Maine, install a new 49.1 kilowatt (kW) ground-mount solar photovoltaic (PV) system. This project is expected to save \$6,432 per year. It will replace 58,160 kilowatt hours (kWh) (100 percent of the company's energy use) per year, which is enough energy to power eight homes.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Raymond R. Dupuis Inc.	\$44,160	This Rural Development investment will be used to help Raymond R. Dupuis Inc., a third-generation horse breeding operation located Saco, Maine, install a new 29 kilowatt (kW) roof-mount solar photovoltaic (PV) system. This project is expected to save \$6,640 per year. It will replace 38,469 kilowatt hours (kWh) (100 percent of the company's energy use) per year, which is enough energy to power five homes.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sea Chambers Motel Inc.	\$76,559	This Rural Development investment will be used to help Sea Chambers Motel Inc in Ogunquit Maine, install a new 65.6 kilowatt (kW) roof mount solar photovoltaic (PV) system. It will generate 78,500 kilowatt hours (kWh) (41 percent of the business energy use) per year.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Five Pillars Butchery House Of Meat LLC	\$98,615	This Rural Development investment will be used to help Five Pillars Butchery House of Meat LLC in Unity, Maine, install a new 53.46 kilowatt (kW) roof mount solar photovoltaic (PV) system. This project is expected to save \$10,627 per year. It will generate 61,460 kilowatt hours (kWh) (100 plus percent of the business energy use) per year.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Technical Assistance	Island Institute	\$150,000	This Rural Development investment will be used to help Island Institute in Rockland, Maine, provide technical assistance to recruit, engage, and assist qualified rural small businesses and agricultural producers apply for REAP grants for energy efficiency improvement and renewable energy systems. The project will focus on applicants located in distressed or disadvantaged communities.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	20 Central LLC	\$19,950	This Rural Development investment will be used to help 20 Central LLC in Bucksport, Maine, install a new 12 kilowatt (kW) roof-mount solar photovoltaic (PV) system. It will generate 12,580 kilowatt hours (kWh) (100+ percent of the business energy use) per year.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Northpoint Holdings LLC	\$5,823	This Rural Development investment will be used to help Northpoint Holdings LLC in Northport, Maine, install a new energy-efficient LED lighting system. The project is expected to save the applicant 23.034 kilowatt hours (kWh) annually.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ferda Farms LLC	\$14,418	This Rural Development investment will be used to help Ferda Farms LLC, an oyster harvesting operation, located Brunswick, Maine, install a new 3.16 kilowatt (kW) off-shore float-mounted solar photovoltaic (PV) system. The project will generate 7,612 kilowatt hours (kWh) (100+ percent of the business energy use) per year.



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ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	M.A. Lewis Appraisals LLC	\$14,350	This Rural Development investment will be used to help M.A. Lewis Appraisals LLC in Thorndike, Maine, install a new 6.9 kilowatt (kW) roof mount solar photovoltaic (PV) system. This project is expected to save \$1,485 per year. It will replace 8,744 kilowatt hours (kWh) (100+ percent of the company's energy use) per year, which is enough energy to power one home
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sawyer House LLC	\$35,073	This Rural Development investment will be used to help Sawyer House LLC in Poland, Maine, install a new 19.44 kilowatt (kW) roof mount solar photovoltaic (PV) system. This project is expected to save \$4,993 per year. It will generate 22,667 kilowatt hours (kWh) (100 plus percent of the business energy use) per year.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Peeky Toes Provisions	\$32,610	This Rural Development investment will be used to help Peeky Toes Provisions in Bar Harbor, Maine, install a new 18 kilowatt (kW) roof mount solar photovoltaic system. It will generate 17,712 kilowatt hours (kWh) and save \$3,713 annual.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bahner Farm	\$53,700	This Rural Development investment will be used to help Bahner Farm, a mixed vegetable farm and farm store, in Belmont Maine, install a new 32.5 kilowatt (kW) roof mount solar photovoltaic (PV) system. It will generate 34,760 (100+ percent of the business energy use) per year.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	The Island Store Association	\$30,700	This Rural Development investment will be used to help The Island Store Association, a small-scale cooperative grocery store located on Isle Au Haut, Maine, install a new 17.1 kilowatt (kW) roof-mount solar photovoltaic (PV) system. This project is expected to save \$6,106 per year. It will replace 19,698 kilowatt hours (kWh) (50 percent of the company's energy use) per year, which is enough energy to power two homes.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Skillins Greenhouse	\$66,467	This Rural Development investment will be used to help Skillin's Greenhouse in Cumberland, Maine, install a new 56 kilowatt (kW) roof-mount solar photovoltaic (PV) system. This project is expected to save \$11,265 per year. It will replace 69,970 kilowatt hours (kWh) (100 percent of the company's energy use) per year, which is enough energy to power nine homes.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	William M. Lowe Inc.	\$161,520	This Rural Development investment will be used to help William M. Lowe Inc., a manufacturer of architectural and marine hardware in Rockland, Maine, install a new 123.36 kilowatt (kW) roof mount solar photovoltaic (PV) system. This project is expected to save \$29,199 per year. It will replace 148,327 (kWh) (100 percent of the company's energy use) per year, which is enough energy to power 20
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	National Attachments Inc.	\$20,000	This Rural Development investment will be used to help National Attachment Inc. in Gorham, Maine, install a new 38 kilowatt (kW) roof-mount solar photovoltaic (PV) system. The project is expected to generate 45,529 kilowatt hours (kWh) annually.



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ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sweetland LLC	\$9,350	This Rural Development investment will be used to help Sweetland LLC purchase and install a 7.3 kilowatt (kW) roof- mount solar photovoltaic (PV) system. Sweetland LLC is located in in Hope, Maine. This project will generate 8,004 kilowatt hours (kWh) (100+ percent of the business energy
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Slow Rise Farm	\$8,917	This Rural Development investment will be used to help Slow Rise Farm LLC in Pittston, Maine, install a new 5.52 kilowatt (kW) roof-mount solar photovoltaic (PV) system. It will generate 6,909 kilowatt hours (100+ percent of the business energy use) per year.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Technical Assistance	Coastal Enterprises Inc.	\$100,000	This Rural Development investment will be used to help Coastal Enterprises Inc. in Brunswick, Maine, provide technical assistance to recruit, engage, and assist qualified rural small businesses and agricultural producers apply for REAP grants for energy efficiency improvement and renewable energy systems. The project will focus on applicants located in distressed or disadvantaged communities.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cozy Acres LLC	\$8,866	This Rural Development investment will be used to help Cozy Acres LLC in North Yarmouth, Maine, install a new 6.3 kilowatt (kW) ground-mount solar photovoltaic (PV) system retrofit. It will generate 7,612 kilowatt hours (100+ percent of the business energy use) per year.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Eliot Van Peski	\$13,287	This Rural Development investment will be used to help Eliot Van Peski in Swanville, Maine, install a new 12 kilowatt (kW) roof-mount solar photovoltaic (PV) system. It will generate 14,597 kilowatt hours (kWh) (100+ percent of the business energy use) per year.
MI	Debbie Stabenow (MI);Gary Peters (MI)	Jack Bergman (MI01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	All Animal House Call Practice PC	\$20,000	This Rural Development investment will be used to purchase and install a 12.5 kilowatt (kW) Ground-Mount Solar system to help a rural small business. This project will realize \$1,977 per year in savings, and will replace 15,831 kilowatt hours (kWh) (100.77 percent) per year. Project payback is 25 years.
MI	Debbie Stabenow (MI);Gary Peters (MI)	Tim Walberg (MI05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Baroda Estates LLC	\$20,000	This Rural Development investment will be used to purchase and install a 7.76 kilowatt (kW) ground mount solar photovoltaic (PV) system to help a rural small business. This project will realize \$1,373 per year in savings, and will generate 10,596 kilowatt hours (kWh) per year. Project payback is 29.13 years.
MI	Debbie Stabenow (MI);Gary Peters (MI)	Jack Bergman (MI01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Inhabitect LLC	\$19,808	This Rural Development investment will be used to purchase and install a 13.3 kilowatt (kW) roof-mount solar photovoltaic (PV) system to help an rural small business. This project will realize \$1,343 per year in savings, and will replace 10,805 kilowatt hours (kWh) (65.32 percent) per year. Project payback is 30 years.
MI	Debbie Stabenow (MI);Gary Peters (MI)	Jack Bergman (MI01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Agrivine Inc.	\$14,436	This Rural Development investment will be used to purchase and install a 6.4 kilowatt (kW) roof-mount solar photovoltaic (PV) system to help an agricultural producer. This project will realize \$1,233 per year in savings, and will replace 7,827 kilowatt hours (kWh) (104.43 percent) per year. Project payback is 24 years.



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MI	Debbie Stabenow (MI);Gary Peters (MI)	Jack Bergman (MI01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brick Wheels	\$19,390	This Rural Development investment will be used to purchase and install LED lighting upgrades to help a rural small business. This project will realize \$3,510 per year in savings, and will replace 22,094 kilowatt hours (kWh) (54.52 percent) per year. Project payback is 12 years.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Neil Weiler	\$52,083	This Rural Development investment will be used to help Neil Weiler, swine production operation in Rutledge, Missouri, install a 45 kilowatt (kW) solar array system. This project is expected to save \$6,284 per year. It will replace 62,615 kilowatt hours (kWh) (100 percent of the farm's energy use) per year which is enough electricity to power five homes. Special Initiative: Medically Underserved
MO	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	David Palmer Farms Inc.	\$163,858	This Rural Development investment will be used to help David Palmer Farms Inc., an ag producer in Bolckow, Missouri, install a new energy efficient grain dryer to replace one diesel tractor for his farming operation. This project is expected to save \$30,945 per year. It will replace 495,661 kilowatt hours (kWh) (59.92 percent of the farm businesses energy use) per year, which is enough energy to power 46 homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Compton Custom Services Inc.	\$48,976	This Rural Development investment will be used to assist Compton Custom Services Inc. upgrade two diesel pumps to propane. Compton Custom Services Inc. is a row crop operation in Lamar and Webb City, Missouri. This project is expected to save \$3,078 dollars in energy cost per year, which is enough energy to power seven homes. DISTRESSED COMMUNITY
МО	Josh Hawley (MO);Eric Schmitt (MO)	Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Stebler Farms Inc.	\$231,718	This Rural Development investment will be used to assist Dale Stebler purchase and install a 81.5 kilowatt (kW) and 99.4 (kW) solar array. Dale Stebler is the owner operator of his farm in Monett, Missouri, is expected to generate 251,143 kilowatt hours (kWh) of energy annually, resulting in \$24,110 dollars saved in energy use. This is enough to power 23 homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ben Voeller	\$55,250	This Rural Development investment will be used to help Ben Voeller, a beef cattle production business in Hallsville, Missouri, install a 15 kilowatt (kW) wind turbine. This project is expected to save \$1,927 per year. It will generate 19,267 kilowatt hours (kWh) (100 percent of the farm's energy use) per year.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	James Alan Cox	\$79,560	This Rural Development investment will be used to assist James Alan Cox purchase and install a 27.3 kilowatt (kW) and 52.26 kW solar array for James Alan Cox. James Alan Cox owns and operates a farm in Butler, Missouri. This project is expected to save \$8,046 per year. It will replace 100,577 kilowatt hours (kWh) (54 percent), which is enough energy to power nine homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Wolf Island Farms Inc.	\$91,520	This Rural Development investment will be used to help Wolf Island Farms Inc., a farming operation in East Prairie, Missouri, install a energy efficient grain dryer. This project is expected to save \$10,504 per year. It will save 13,984 kilowatt hours (kWh) (48 percent of the farm's energy use) per year, which is enough energy to power one home.



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MO	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Century K Solutions LLC	\$25,105	This Rural Development investment will be used to help Century K Solutions LLC purchase and install a 15.17 kilowatt (kW) solar array in Metz, Missouri. Century K Solutions LLC a farmer assisted business, is expected to generate 21,761 kilowatt hours (kWh) of energy annually, resulting in \$435 dollars saved in energy use. This is enough energy to power two homes. Special Initiatives: Disadvantaged Community. Strike Force Area
MO	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Heimburger Construction Inc.	\$32,725	This Rural Development investment will be used to assist Heimburger Construction Inc., with purchase and installation of a 37.2 kilowatt (kW) solar array. Heimburger Construction, a construction company specializing in metal buildings in Bonne Terre, Missouri, is expected to generate 37,234 kilowatt hours (kWh) of energy annually, resulting in \$4,353 dollars saved in energy use. This is enough to power three homes. Special Initiative: Underrepresented Groups (FEMALE-OWNED BUSINESS)
MO	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	M.S.T. Farms LLC	\$30,606	This rural development investment will be used to help M.S.T. Farms LLC, a row crop farming operation in Neelyville, Missouri, install a new grain bin monitoring system for six grain bins. This project is expected to save \$3,426 per year. It will replace 41,521 kilowatt hours (kWh) (53 percent of the farm's energy use per year), which is enough energy to power three homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Palma Academy Of Learning LLC	\$38,153	This rural development investment will be used to help Palm Academy of Learning LLC, a learning center for autistic persons in Kennett, Missouri, install a new HVAC system and upgrade the center's electrical system. This project is expected to save \$1,330 per year. It will replace 15,607 kilowatt hours (kWh) (30 percent of the center's energy use per year), which is enough energy 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	Austin Parman	\$229,889	This Rural Development investment will be used to help Austin Parman, an Agriculture producer in Barnard, Missouri install a new energy efficient grain handling system to replace two diesel tractors for his farming operation. This project is expected to save \$11,528 per year. It will replace 132,478 kilowatt hours (kWh) (83.99 percent of the farm businesses energy use) per year, which is 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	Matthew Simpson dba Valhalla Farms LLC	\$34,130	This Rural Development investment will be used to help Matthew Simpson dba Valhalla Farms LLC, an ag producer in Richards, Missouri, replace 3 diesel irrigation pumps with 2 electrical irrigation pumps. This project is expected to save \$8,797 per year. It will replace 142,361 kilowatt hours (kWh) (83.71 percent of the farms energy use) per year, which is enough electricity to power 13 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Viebrock Farms Stover LLC	\$344,666	This Rural Development investment will be used to help Viebrock Farms Stover LLC, a poultry farm in Stover, Missouri, install a new 282.42 kilowatt (kW) solar array system. This project is expected to save \$22,747 per year. It will generate 393,897 kilowatt hours (kWh) (100 percent of the businesses energy use) per year, which is enough energy to power 36 homes.



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MO	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Toppertown Inc. dba Castor River Farms	\$	195,978	This rural development investment will be used to help Toppertown Inc., an agriculture producer in Bell City, Missouri, install a new monitoring system on the farm's grain bins. This project is expected to save \$17,743 per year. It will save 197,643 kilowatt hours (kWh) (63 percent of the farm's energy use per year), which is enough energy to power 18 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	The Solar Guys LLC	\$	349,751	This Rural Development investment will be used to help The Solar Guys LLC, a solar installation company in Holt, Missouri, install a 25.6 kilowatt (kW) solar array. This project is expected to save \$3,202 per year. It will replace 35,583 kilowatt hours (kWh) (100 percent of the business's energy use) per year.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	MarChloe Midwest LLC	\$	399,500	This Rural Development investment will be used to help MarChloe Midwest LLC purchase and install a 90.3 kilowatt (kW) solar array. This project is expected to save \$19,057 per year. It will replace 142,971 kilowatt hours (kWh) (105 percent of the company's energy use) per year, which is enough energy to power 13 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Matt Knehans	\$	57,250	This Rural Development investment will be used to help Matt Knehans, a hay producer in Pleasant Hill, Missouri, install a 15 kilowatt (kW) wind turbine. This project is expected to save \$1,098 per year. It will generate 43,911 kilowatt hours (kWh) (100 percent of the farm's energy use) per year.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Blaine Luetkemeyer (MO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Doolittle Trailer Mfg. Inc.	\$1	646,491	This Rural Development investment will be used to help Doolittle Trailer Mfg. Inc., a utility trailer manufacturing business in New Bloomfield, Missouri, install a geothermal system for a new facility. This project is expected to save \$48,001 per year. It will generate 685,731 kilowatt hours (kWh) per year, which is enough electricity to power 63 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Blaine Luetkemeyer (MO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Forck Farms & Services LLC	\$	90,538	This Rural Development investment will be used to help Forck Farms & Services LLC, a farming operation in Holts Summit, Missouri, install a 62.16 kilowatt (kW) solar array system. This project is expected to save \$5,751 per year. It will replace 83,469 kWh (100 percent of the farms energy use) per year, which is enough energy to power seven
MO	Josh Hawley (MO);Eric Schmitt (MO)	Blaine Luetkemeyer (MO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sustainable Biogas Energy Company LLC	\$15,084,500		This Rural Development investment will be used to help SBEC TR QALICB, LLC, a developer and operator of landfill gas to energy projects, upgrade the existing landfill gas collection system at Timber Ridge Landfill in Richwoods, Missouri, by constructing and operating an upgraded landfill to renewable natural gas plant. The plant is expected to generate 93,108,147 kilowatt hours (kWh) of energy annually, which is enough energy to power 8,689 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Blaine Luetkemeyer (MO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	SBEC TR QALICB LLC	\$9,915,500		This Rural Development investment will be used to help SBEC TR QALICB LLC, a developer and operator of landfill gas to energy projects, upgrade the existing landfill gas collection system at Timber Ridge Landfill in Richwoods, Missouri, by constructing and operating an upgraded landfill to renewable natural gas plant. The plant is expected to generate 93,108,147 kilowatt hours (kWh) of energy annually, which is enough energy to power 8,689 homes.



USDA Rural Development Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program July 26, 2024

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MO	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Altona Solar LLC	\$24,600,000		This Rural Development investment will be used to assist West Town Bank & Trust construct a utility-scale solar field to be located near Centralia, Missouri. The 41.700-megawatt (MW) solar array is projected to generate 70,938,143 kilowatt hours (kWh) of energy in its first year of production. This is enough energy to power more than 6,620 homes annually. All energy generated will be sold to Google Energy LLC by way of an interconnection agreement to the power grid of Ameren Missouri. This project will create three new jobs with an average wage rate of \$30 per hour. West Town Bank & Trust will fund this project with a \$24,600,000 guaranteed loan through Rural Development's Rural Energy for America Program. Additionally, the borrower will contribute \$50,067,854 of equity to the project. Total project cost is \$74,667,854. Rural Pov Target.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Blaine Luetkemeyer (MO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tab Farms LLC		\$39,484	This Rural Development investment will be used to assist cattle farm, TAB Farms LLC, purchase and install a 16.2 kilowatt (kW) solar array. The farm is located in Eldon, Missouri, and is expected to generate 20,621 kilowatt hours (kWh) of energy annually, resulting in \$412 in energy savings. The new solar array is enough to power one home.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tony's Tire Service LLC		\$47,328	This Rural Development investment will be used to assist Tony's Tire Service LLC purchase and install a 36.66 kilowatt (kW) solar array. Tony's Tire Service, a tire dealer in West Plains, Missouri, is expected to generate 43,654 kilowatt hours (kWh) of energy annually, resulting in \$4,322 dollars saved in energy use. This is enough to power four
МО	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Envoy Solar LLC	\$46,750,000		This Rural Development investment will be used to provide two loan guarantees to Pathward National Association for the construction of a utility-scale solar field to be located just outside of Mexico, Missouri. The 69.596-megawatt solar array is projected to generate 114,105,367 kilowatt hours of energy in its first year of production. This is enough energy to power more than 10,649 homes annually. All energy generated will be sold to Google Energy LLC by way of an interconnection agreement to the power grid of Ameren Missouri. This project will create three new jobs with an average wage rate of \$30 per hour. Pathward National Association will fund this project with a \$21,750,000 guaranteed loan through Rural Development's Business & Industry Loan Guarantee program and a \$25,000,000 guaranteed loan through Rural Development's Rural Energy for America Program. Additionally, the borrower will contribute \$84,790,981 of equity to the project. Total project cost is \$131,540,981.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dave K. Jain DO PC		\$29,923	This Rural Development investment will be used to help Dave K. Jain DO, PC, a physician in Kennett, Missouri, install an energy efficient HVAC system. This project is expected to save \$3,624 in energy costs per year. Special Initiatives: Disadvantaged and Distressed Community, Equity, Medically Underserved, Opportunity Zone, Persistent Poverty County, High Poverty, FEMA Disaster



USDA Rural Development Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program July 26, 2024

MC	D Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Binney Farms Inc.	\$114,500	This Rural Development investment will be used to help Binney Farms, a grain production farm in Trenton, Missouri, install two 15 kilowatt (kW) wind turbines. This project is expected to save \$7,000 per year. It will generate 71,564 kilowatt hours (kWh) (96 percent of the farm's energy use) per year which is enough electricity to power six homes. Special Initiatives - Distressed Area, Medically Underserved
МС	D Josh Hawley (MO);Eric Schmitt (MO)	Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	myCPAguy LLC	\$49,855	This Rural Development investment will be used to help myCPAguy LLC, an accounting firm business in Highlandville, Missouri, install a 33.8 kilowatt (kW) solar array. This project is expected to save \$5,557 per year. It will replace 46,951 kilowatt hours (kWh) (87 percent of the business's energy use) per year. Special Initiative: Medically
MC	D Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	David Barker	\$93,569	This Rural Development invest will be used to assist David Barker purchase and install a grain dryer. David Barker is a row crop farmer located in Lone Jack, Missouri. This project is expected to save \$5,955 in energy cost per year.
M	Jon Tester (MT);Steve Daines (MT)	Matt Rosendale (MT02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	McCone Electric Cooperative Inc.	\$54,029	This Rural Development investment will be used to assist a rural small businesses in making energy-efficient HVAC and door replacements to their facility. McCone Electric is a utility provider in Circle, Montana. The project will realize roughly \$3,218 per year in savings and will replace and save 40,732 kilowatt hours (kWh) of electricity per year.
MT	Γ Jon Tester (MT);Steve Daines (MT)	Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Wild Horse Vista Properties LLC	\$85,299	This Rural Development investment will be used to purchase and install solar panels for a short term lodging business in Dayton, Montana. The project is expected to save \$6,323 in annual energy costs. This will save 69,400 kilowatt-hours (kWh), approximately 99 percent of its historical utility bills or enough electricity to power six homes.
M	Jon Tester (MT);Steve Daines (MT)	Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ad Evans Enterprises Inc.	\$258,409	This Rural Development investment will be used to purchase and install solar photovoltaic (PV) arrays for Evans Ace Hardware in Hamilton, Montana. The project is expected to save \$22,035.58 in annual energy costs. This will save 37,003 kilowatt-hours (kWh), approximately 81 percent of its historical utility bills or enough electricity to power four homes.
M	Γ Jon Tester (MT);Steve Daines (MT)	Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Two Moose Ventures LLC	\$19,719	This Rural Development investment will be used to purchase and install new windows, doors, and heating, ventilation, and air conditioning (HVAC) system in Whitefish, Montana, for Two Moose Ventures LLC to assist with operational expenses. The project is expected to save \$506.81 in annual energy costs. This will save 6,408 kilowatt-hours (kWh), approximately 43 percent of its historical utility bills.
M	Jon Tester (MT);Steve Daines (MT)	Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Browns Meadow Farm LLC	\$23,450	This Rural Development investment will be used to purchase and install a 19.68 kilowatt (kW) solar system in Kila, Montana, for Browns Meadow Farm LLC to assist in their agricultural operational expenses. The project is expected to save \$1,822.00 in annual energy costs. This will save 23,570 kilowatt-hours (kWh), approximately 100 percent of its historical utility bills or enough electricity to power two homes.



USDA Rural Development Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program July 26, 2024

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	MT	Jon Tester (MT);Steve Daines (MT)	Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Browns Meadow Farm LLC	\$3,586	This Rural Development investment will be used to purchase and install insulation for energy efficiency improvement in Kila, Montana, for Browns Meadow Farm LLC to assist in their agricultural operational expenses. The project is expected to save \$708.00 in annual energy costs. This will save 11,250 kilowatt-hours (kWh), approximately 66 percent of its historical utility bills or enough electricity to power one home.
	MT	Jon Tester (MT);Steve Daines (MT)	Matt Rosendale (MT02);Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Technical Assistance	Montana Department Of Agriculture	\$250,000	The Rural Development investment will be used to provide direct technical assistance for Rural Energy for America Program (REAP) applicants, agricultural producers and rural small businesses, amongst distressed and disadvantaged communities in Montana outside of Native American Reservations. Applicants benefit through more direct application technical assistance and awareness of REAP to improve their operational economic sustainability. The Montana Department of Agriculture (MDA) has established 11 Food and Agriculture Development Centers (FADC) across Montana to partner on this project. MDA will subcontract FADCs to provide technical assistance to REAP applicants. Once the funding period is complete, MDA expects to execute approximately 22 complete REAP applications by reaching 225 potential agricultural producers and small businesses in rural distressed and disadvantages areas of Montana outside of Native American Reservations.
	MT	Jon Tester (MT);Steve Daines (MT)	Matt Rosendale (MT02);Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Technical Assistance	National Center For Appropriate Tech	\$249,985	The Rural Development investment will be used to provide direct technical assistance for Rural Energy for America Program (REAP) applicants, agricultural producers, and rural small businesses within Native American Reservations. National Center for Appropriate Technology (NCAT) will work with Montana Renewable Energy Association (MREA), Native American Community Development Corporation, Inc. (NACDC), and Native American Development Corporation (NADC) to provide direct technical assistance for completing REAP applications. Once completed, NCATs two-year grant period performance measures utilize this funding to execute energy audits and assessments for projects implementing underutilized technologies and in distressed or disadvantaged areas.
	MT	Jon Tester (MT);Steve Daines (MT)	Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bickford Building LLC	\$18,700	This Rural Development investment will be used to purchase and install 13.6 kilowatt (kW) roof mounted solar system in Polson, Montana, for Bickford Building LLC to assist with operational expenses. The project is expected to save \$1,740.33 in annual energy costs. This will save 16,496 kilowatt-hours (kWh), approximately 100 percent of its historical utility bills or enough to power one home.
	MT	Jon Tester (MT);Steve Daines (MT)	Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bickford Building LLC	\$20,000	This Rural Development investment will be used to purchase and install new HVAC system in Polson, Montana, for Bickford Building LLC to assist with operational expenses. The project is expected to save \$725.84 in annual energy costs. This will save 5,963 kilowatt-hours (kWh), approximately 20 percent of its historical utility bills.



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MT	Jon Tester (MT);Steve Daines (MT)	Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Thornton Labs Inc.	\$98,625	This Rural Development investment will be used to purchase and install energy efficient lighting an insulation in Butte, Montana, for Thornton Labs Inc. to assist with operational expenses. The project is expected to save \$11,657 in annual energy costs. This will save 95,615 kilowatt-hours (kWh), approximately 18 percent of its historical utility bills or enough to power eight homos
MT	Jon Tester (MT);Steve Daines (MT)	Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Rae Ventures LLC	\$88,037	This Rural Development investment will be used to purchase and install a 73.153 kilowatt (kW) roof mounted solar system at Rae Ventures LLC dba Campbells' Plumbing & Heating, in Belgrade, Montana. The project is located in a small community and is expected to save \$9,996 in annual energy costs and generate 71,400 kilowatts (kW) of electricity. This is enough electricity to power six homes.
MT	Jon Tester (MT);Steve Daines (MT)	Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	4S of Butte LLC	\$72,320	This Rural Development investment will be used to purchase and install a 60.00 kilowatt (kW) roof mounted solar system at 4S of Butte LLC, dba Steel's Furniture in Butte, Montana. The project is expected to save \$9,287 in annual energy costs and generate 81,000 kilowatts (kW) of electricity. This will replace 62 percent of its annual energy consumption or enough electricity to power seven homes.
MT	Jon Tester (MT);Steve Daines (MT)	Matt Rosendale (MT02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Timber And Tree Care Enterprises LLC	\$15,851	This Rural Development investment will be used to purchase and install a 13.32 kilowatt (kW) solar photovoltaic (PV) system. Timber and Tree Care Enterprises LLC provides tree services in Boulder, Montana. The project is expected to save \$2,318 in annual energy costs. This will generate 18,570 kilowatt-hours (kWh) in energy savings per year or enough electricity to power two homes.
MT	Jon Tester (MT);Steve Daines (MT)	Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Pioneer Technical Services Inc.	\$74,517	This Rural Development investment will be used to purchase and install a 60.83 kilowatt (kW) roof mounted solar system at Pioneer Technical Services Inc., an environmental engineering firm, in Butte, Montana. The project is located in Helena, Montana, and is expected to save \$10,986 in annual energy costs and generate 78,477 kilowatts (kW) of electricity. This will replace 46 percent of its annual energy consumption or enough electricity to power seven homes.
MT	Jon Tester (MT);Steve Daines (MT)	Matt Rosendale (MT02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Holden's Hot Wheels Inc.	\$44,365	This Rural Development investment will be used to purchase and install a 38.4 kilowatt (kW) solar array. Holden's Hot Wheels Inc. is an automotive repair shop in Havre, Montana. This project is expected to save \$6,851 per year. It will replace 42,820 kilowatt hours (kWh) per year, which is enough energy to power four homes.
NC	Thom Tillis (NC);Ted Budd (NC)	Richard Hudson (NC09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bryson Farms	\$94,300	This Rural Development investment will be used to assist Bryson Farms make energy-efficiency improvements to their poultry farm operations. Project funds will be used to improve heating, insulation, and ventilation. This project will save the farm \$11,359 per year and will reduce electricity by 53,638 kilowatt hours (kWh) per year and reduce propane by 4,260 gallons, which is enough electricity to power four
NC	Thom Tillis (NC);Ted Budd (NC)	Chuck Edwards (NC11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	TK Family Farm LLC	\$12,590	This Rural Development investment will be used to purchase and install a 7.7 kilowatt (kW) solar array on the farming operation of TK Family Farm LLC. This project will generate 12,087 kilowatt hours (kWh) per year and realize \$1,330 of saving per year.



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NC	Thom Tillis (NC);Ted Budd (NC)	Chuck Edwards (NC11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Red Shed Woodworks And Construction Inc.	\$9,525	This Rural Development investment will be used to purchase and install a 5.6 kilowatt (kW) solar array. Red Shed Woodworks and Construction Inc., a custom home builder, will realize \$726 per year in savings, and will replace 6,789 kilowatt hours (kWh) per year. This project will save enough electricity to power one home.
NC	Thom Tillis (NC);Ted Budd (NC)	Patrick McHenry (NC10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bluebird Farm LLC	\$10,995	This Rural Development investment will be used to purchase and install greenhouse coverings and a walk-in cooler door. Bluebird Farms LLC has a farm nursery operation located in Morganton, NC. This project will realize \$2,175 per year in savings and will save 17,096 kilowatt hours (kWh) (60 percent) per year.
ND	John Hoeven (ND);Kevin Cramer (ND)	Kelly Armstrong (ND01)	Rural Energy for America Program (REAP) Technical Assistance	Lake Agassiz RDC	\$250,000	This Rural Development investment will be used to provide technical assistance to Agricultural Producers and Rural Small Businesses. Lake Agassiz RDC's goal is to increase awareness, the quantity and quality of REAP applications thought-out the state. This grant will be used to provide assistance to 26 REAP applications during the three year grant term.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Robert Schiltmeyer	\$13,438	This Rural Development investment will be used to help grain producer Robert Schiltmeyer install an energy-efficient electric irrigation motor in Elgin, Nebraska. The new system is expected to save the farm \$7,300 in electrical costs per year and replace 303,000 kilowatt hours (kWh) (91 percent of the farm's energy use) per year, which is enough energy to power 27 homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	William Korinek	\$11,825	This Rural Development investment will be used to purchase and install three solar stock wells. William Korinek is a cattle producer in Wellfleet, Nebraska. This project is expected to replace 841 kilowatt hours (kWh) (100 percent of the producer's energy use) per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Mike Flood (NE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Eric Lawson	\$14,112	This Rural Development investment will be used to help grain producer Eric Lawson install an energy-efficient electric irrigation motor in Tilden, Nebraska. The new system is expected to save the producer \$9,000 in electrical costs per year and replace 99,000 kilowatt hours (kWh) (65 percent of the producer's energy use) per year, which is enough energy to power nine homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ronald L. Sanne	\$17,125	This Rural Development investment will be used to help real estate lessor Ronald Sanne install an energy-efficient electric irrigation motor in Clearwater, Nebraska. The new system is expected to save the business \$16,000 in electrical costs per year and replace 191,000 kilowatt hours (kWh) (70 percent of the business' energy use) per year, which is enough energy to power 17 homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Nicholas L. Keller	\$16,748	This Rural Development investment will be used to help grain producer Nicholas Keller install an energy-efficient electric irrigation motor in Spencer, Nebraska. The new system is expected to save the producer \$9,000 in electrical costs per year and replace 117,000 kilowatt hours (kWh) (57 percent of the producer's energy use) per year, which is enough energy to power 10 homes per year.



USDA Rural Development Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program July 26, 2024

NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dale Kuhlman	\$14,880	This Rural Development investment will be used to help grain producer Dale Kuhlman install an energy-efficient electric irrigation motor in Creighton, Nebraska. The new system is expected to save the producer \$8,800 in electrical costs per year and replace 104,000 kilowatt hours (kWh) (61 percent of the producer's energy use) per year, which is enough energy to power nine homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Donna Bomark	\$7,864	This Rural Development investment will be used to help cattle producer Donna Bomark install a solar stock well in North Platte, Nebraska. This project is expected to replace 900 kilowatt hours of electricity (100 percent of the producer's energy use) per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jim Bean Coffee LLC	\$16,057	This Rural Development investment will be used to help Jim Bean Coffee LLC install energy-efficient doors, lighting, and HVAC system in O'Neil, Nebraska. The new system is expected to save the business \$1,500 in electrical costs per year and replace 2,200 kilowatt hours (kWh) (48 percent of the business' energy use) per year, which is enough energy to power two homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Mike Flood (NE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sherry Flood	\$19,050	This Rural Development investment will be used to help real estate lessor Sherry Flood install an energy-efficient electric irrigation motor in Newman Grove, Nebraska. The new system is expected to save the business \$4,400 in electrical costs per year and replace 38,000 kilowatt hours (kWh) (52 percent of the business' energy use) per year, which is enough energy to power three homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kevin Keller	\$9,612	This Rural Development investment will be used to help grain producer Kevin Keller install an energy-efficient electric irrigation motor in Kearney, Nebraska. The new system is expected to save the producer \$8,700 in electrical costs per year and replace 107,000 kilowatt hours (kWh) (63 percent of the producer's energy use) per year, which is enough energy to power 10 homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Mike Flood (NE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Patrick L. Meiergerd	\$3,008	This Rural Development investment will be used to help grain producer Patrick Meiergerd install an energy-efficient electric irrigation motor in West Point, Nebraska. The new system is expected to save the producer \$750 in electrical costs per year and replace 9,000 kilowatt hours (kWh) (93 percent of the producer's energy use) per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Neil Werkmeister	\$13,937	This Rural Development investment will be used to help grain producer Neil Werkmeister install an energy-efficient electric irrigation motor in Tilden, Nebraska. The new system is expected to save the producer \$7,600 in electrical costs per year and replace 191,000 kilowatt hours (kWh) (72 percent of the producer's energy use) per year, which is enough energy to power 17 homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Marcy Cattle Co. Inc.	\$11,220	This Rural Development investment will be used to help cattle producer Marcy Cattle Co Inc. install three solar stock- wells in Hay Springs, Nebraska. This project is expected to replace 1,100 kilowatt hours (kWh) (100 percent of the producer's energy use) per year.



USDA Rural Development Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program July 26, 2024

NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dwight Schneider	\$17,345	This Rural Development investment will be used to help grain producer Dwight Schneider install an energy-efficient electric irrigation motor in Funk, Nebraska. The new system is expected to save the producer \$8,600 in electrical costs per year and replace 114,000 kilowatt hours (kWh) (70 percent of the producer's energy use) per year, which is enough energy to power 10 homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Raymond Duerst	\$9,210	This Rural Development investment will be used to help real estate lessor Raymond Duerst install an energy-efficient electric irrigation motor in Plainview, Nebraska. The new system is expected to save the business \$7,700 in electrical costs per year and replace 100,000 kilowatt hours (kWh) (65 percent of energy use) per year, which is enough energy to power nine homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	John Sullivan	\$19,822	This Rural Development investment will be used to help grain producer John Sullivan install an energy-efficient electric irrigation motor in Fullerton, Nebraska. The new system is expected to save the farm \$3,300 in electrical costs per year and replace 52,000 kilowatt hours (kWh) (80 percent of the farm's energy use) per year, which is enough energy to power four homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Walbridge Family LLC	\$19,999	This Rural Development investment will be used to help grain producer Walbridge Family LLC install an energy- efficient electric irrigation motor in Edison, Nebraska. The new system is expected to save the farm \$7,400 in electrical costs per year and replace 285,000 kilowatt hours (kWh) (73 percent of the farm's energy use) per year, which is enough energy to power 26 homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Osler Heritage LLC	\$10,065	This Rural Development investment will be used to help cattle producer Osler Heritage LLC install a solar stock-well in Elsie, Nebraska. This project is expected to replace 100 kilowatt hours (kWh) (100 percent of the producer's energy use) per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Diana Phelps	\$7,145	This Rural Development investment will be used to help cattle producer Diana Phelps install two solar stock wells in North Platte, Nebraska. This project is expected to replace 1,200 kilowatt hours (kWh) of energy per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Big Ed LLC	\$17,050	This Rural Development investment will be used to help real estate lessor Big Ed LLC install an energy-efficient electric irrigation motor in Arnold Nebraska. The new system is expected to save the business \$8,500 in electrical costs per year and replace 92,000 kilowatt hours (kWh) (65 percent of the business' energy use) per year, which is enough energy to power eight homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Edward Rosner	\$13,399	This Rural Development investment will be used to help grain producer Edward Rosner install an energy-efficient electric irrigation motor in Page, Nebraska. The new system is expected to save the producer \$10,300 in electrical costs per year and replace 123,000 kilowatt hours (kWh)(65 percent of the producer's energy use) per year, which is enough energy to power 11 homes per year.



USDA Rural Development Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program July 26, 2024

NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Good Life Seeds LLC	\$13,552	This Rural Development investment will be used to help seed dealer Good Life Seeds LLC install energy-efficient windows and an HVAC system in Central City, Nebraska. The new system is expected to save the business \$400 in electrical costs per year and replace 7,600 kilowatt hours (kWh) (30 percent of the business' energy use).
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	John Niemeyer	\$27,141	This Rural Development investment will be used to help soybean farmer John Niemeyer install two energy-efficient electric irrigation motors in Cortland, Nebraska. The new systems are expected to save the farm nearly \$12,500 in electrical costs per year and replace 174,000 kilowatt hours (kWh) (71 percent of the farm's energy use) per year, which is enough energy to power 16 homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Technical Assistance	Twin Cities Development Association Inc.	\$249,600	This Rural Development investment will be used to provide technical assistance for stakeholders interested in REAP Renewable Energy System and Energy Efficiency Improvement opportunities for rural small businesses and agricultural producers throughout the State of Nebraska.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Trenton Agri Products LLC	\$919,591	This Rural Development investment will be used to help ethanol producer Trenton Agri Products LLC install a fermentation tank in Trenton, Nebraska. This project is expected to save the producer \$4.2 million in electrical costs per year and generate 50 million kilowatt hours (kWh) per year, which is enough energy to power 4,510 homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Pelster Feedyards Inc.	\$15,207	This Rural Development investment will be used to help cattle feed producer Pelster Feed Yards Inc. install an energy-efficient electric irrigation motor in Elgin, Nebraska. The new system is expected to save the producer \$5,100 in electrical costs per year and replace 101,000 kilowatt hours (kWh) (77 percent of the producer's energy use) per year, which is enough energy to power nine homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Luke Beckman	\$16,977	This Rural Development investment will be used to help corn farmer Luke Beckman install an energy-efficient electric irrigation motor in Elgin, Nebraska. The new system is expected to save the farm \$10,000 in electrical costs per year and replace 152,000 kilowatt hours (kWh) (65 percent of the farm's energy use) per year, which is enough energy to power 13 homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Mike Flood (NE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Patricia Janke	\$11,945	This Rural Development investment will be used to help real estate lessor Patricia Janke install an energy-efficient electric irrigation motor in Norfolk, Nebraska. The new system is expected to save the business \$6,800 in electrical costs per year and replace 90,200 kilowatt hours (kWh) (65 percent of the business' energy use) per year, which is enough energy to power eight homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Robert John Koenig	\$7,988	This Rural Development investment will be used to help grain farmer Robert Koenig install an energy-efficient electric irrigation motor in Elgin, Nebraska. The new system is expected to save the farm \$8,000 in electrical costs per year and replace 105,000 kilowatt hours (kWh) (60 percent of the farm's energy use) per year, which is enough energy to power nine homes per year.



USDA Rural Development Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program July 26, 2024

NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jay Snider	\$14,441	This Rural Development investment will be used to help real estate lessor Jay Snider install an energy-efficient electric irrigation motor in Clearwater, Nebraska. The new system is expected to save the business \$12,000 in electrical costs per year and replace 106,600 kilowatt hours (kWh) (65 percent of the business' energy use) per year, which is enough energy to power nine homes per year
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ray Payne	\$13,602	This Rural Development investment will be used to help grain farmer Ray Payne install an energy-efficient electric irrigation motor in Elgin, Nebraska. The new system is expected to save the farm \$8,000 in electrical costs per year and replace 80,000 kilowatt hours (kWh) (65 percent of the farm's energy use) per year, which is enough energy to power seven homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Mike Flood (NE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brian Pojar	\$18,630	This Rural Development investment will be used to help grain farmer Brian Pojar install an energy-efficient electric irrigation motor in Dodge, Nebraska. The new system is expected to save the farm \$5,000 in electrical costs per year and replace 64,000 kilowatt hours (kWh) (65 percent of the farm's energy use) per year, which is enough energy to power five homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Pleasant View Farms LNC	\$17,829	This Rural Development investment will be used to help grain farmer Pleasant View Farms Inc. install an energy- efficient electric irrigation motor in Orchard, Nebraska. The new system is expected to save the farm \$3,600 in electrical costs per year and replace 47,000 kilowatt hours (kWh) (68 percent of the farm's energy use) per year, which is enough energy to power four homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	BarM7 LLC	\$5,603	This Rural Development investment will be used to purchase and install a solar stock well. BarM7 LLC is a cattle producer in Deuel County, Nebraska. This project is expected to replace 80 kilowatt hours (kWh) (100 percent of the producer's energy use) per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Larry Siebert	\$14,638	This Rural Development investment will be used to help grain farmer Larry Siebert install an energy-efficient electric irrigation motor in York, Nebraska. The new system is expected to save the farm \$3,800 in electrical costs per year and replace 98,000 kilowatt hours (kWh) (77 percent of the farm's energy use) per year, which is enough energy to power nine homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Michael Christensen	\$18,134	This Rural Development investment will be used to help grain farmer Michael Christensen install an energy-efficient electric irrigation motor in Broken Bow, Nebraska. The new system is expected to save the farm \$11,600 in electrical costs per year and replace 157,100 kilowatt hours (kWh) (65 percent of the farm's energy use) per year, which is enough energy to power 14 homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Burgies Bowling LLC	\$7,618	This Rural Development investment will be used to help Burgies Bowling LLC install an energy-efficient HVAC system in Chappell, Nebraska. The new system is expected to save the business \$1,400 in electrical costs per year and replace 24,000 kilowatt hours (kWh) (8 percent of the business' energy use) per year, which is enough energy to power two homes per year.



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NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	3B's Studio Inc.	\$15,000	This Rural Development investment will be used to help convenience retailer 3B's Studio Inc. install energy-efficient insulation and coolers in Halsey, Nebraska. The new system is expected to save the business \$2,100 in electrical costs per year and replace 18,300 kilowatt hours (kWh) (35 percent of the business' energy use) per year, which is enough energy to power one home per year
NE	Deb Fischer (NE);Pete Ricketts (NE)	Mike Flood (NE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Carson Weidner	\$17,903	This Rural Development investment will be used to help grain farmer Carson Weidner install an energy-efficient electric irrigation motor in Humphrey, Nebraska. The new system is expected to save the farm \$4,000 in electrical costs per year and replace 76,200 kilowatt hours (kWh) (71 percent of the farm's energy use) per year, which is enough energy to power seven homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jean Flaherty	\$17,397	This Rural Development investment will be used to help real estate lessor Jean Flaherty install an energy-efficient electric irrigation motor in Dundy County, Nebraska. The new system is expected to save the business \$3,300 in electrical costs per year and replace 138,000 kilowatt hours (73 percent of the business' energy use) per year, which is enough energy to power 12 homes per year.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Mike Flood (NE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Twisted Palms LLC	\$9,400	This Rural Development investment will be used to help motorsports dealer Twisted Palms LLC install energy- efficient LED lights in Columbus, Nebraska. The new system is expected to save the business \$1,000 in electrical costs per year and replace 9,700 kilowatt hours (kWh) (7 percent of the business' energy use) per year.
NJ	Bob Menendez (NJ);Cory Booker (NJ)	Tom Kean (NJ07)	Rural Energy for America Program (REAP) Technical Assistance	North Jersey RC&D Area Inc.	\$250,000	This Rural Development investment will be used to assist North Jersey RC&D Area Inc. provide technical assistance to agricultural producers and rural small businesses in a six- county area in the northern part of New Jersey. The outreach will focus on projects under \$20,000, and those projects located in distressed and disadvantaged communities in their service area. Through its partnerships, North Jersey RC&D Area Inc. will work with REAP applicants from energy assessment or energy audit through application submission to Rural Development.
NJ	Bob Menendez (NJ);Cory Booker (NJ)	Tom Kean (NJ07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	IHM Clinton LLC	\$157,716	This Rural Development investment will be used to purchase a 155.43 kilowatt (kW) roof mounted solar array. IHM Clinton is a franchise representative of the Hampton Inn Hotel group in Clinton, NJ. This project will replace 194,340 kilowatt hours (kWh) which is enough electricity to power 17 homes.
NJ	Bob Menendez (NJ);Cory Booker (NJ)	Tom Kean (NJ07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Margaret Sleeper	\$43,673	This Rural Development investment will be used to purchase and install a 7.6 kilowatt (kW) solar array. Godwink Farms is a horse training facility with veterinary services that is solely owned by Margaret Sleeper. This project will generate 9,818 kilowatt hours (kWh) per year, which is enough to power one home.



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NV	Catherine Cortez Masto (NV);Jacky Rosen (NV)	Mark Amodei (NV02)	Rural Energy for America Program (REAP) Technical Assistance	Nevada System Of Higher Education	\$2	50,000 This Rural Development investment will be used to provide awareness, experience, expertise, and technical assistance to help qualified rural Nevadan small businesses and agricultural producers thrive sustainably and efficiently. Manufacture Nevada will provide support to their wide network of rural Nevadan organizations and look specifically to provide technical assistance relating to USDA?s Rural Energy for America Program (REAP). At least 13-15 eligible entities will receive that support and look to apply for REAP funding, ensuring that rural Nevadan communities are aware and able to make use of this opportunity to be included in the clean energy revolution.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Brandon Williams (NY22)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Karen S. Patch	\$1	5,016 This Rural Development investment will be used to help Karen S. Patch, a dog breeding operation in Brewerton, New York, install an 18.45 kilowatt (kW) roof mount solar array. This project is expected to save \$2,781 per year. It will replace 17,548 kilowatt hours (kWh) (185 percent of the company's energy use) a year, which is enough energy 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	CP LynOaken LLC	\$2	17,019 This Rural Development investment will be used to assist CP LynOaken LLC purchase and install a 238 kilowatt (kW) ground mounted solar photovoltaic (PV) system. CP LynOaken LLC is an electric generation business that is located in Medina, Orleans county, New York. This project will produce 285,423 kilowatt hours (kWh) which will be sold directly to LynOaken Farms through a PPA. The project will realize \$83,050 in savings. Funding will include a \$257,701 Applicant Contribution.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Nick Langworthy (NY23)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Premier Custom Millwork & Surfaces Inc.	\$2	0,000 This Rural Development investment will be used to help Premier Custom Millwork & Surfaces Inc., a manufacture custom wood interior and exterior doors in Akron, New York, install a 41.475 kilowatt (kW) roof mounted solar array. This project is expected to save \$5,538 per year. It will replace 27,779 kilowatt hours (kWh) (100 percent of the company's energy use) a year, which is enough energy 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	NSF Aurelius Site 1 LLC	\$7,809,320	This Rural Development investment will be used for to purchase and install a 6.745 MW solar system. NSF Aurelius Site 1 LLC is a newly created entity for the purpose of generating electricity in Auburn, New York. The system is estimated to produce 9,096,000 kilowatt hours (kWh) per year, which is enough electricity to power 910 homes. Funding includes a \$3,997,220 Applicant Contribution.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Nick LaLota (NY01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Walker Mccall LLC	\$4	9,140 This Rural Development investment will be used to help Walker McCall LLC, a sustainable vineyard and organic cattle farm operation in Cutchogue, New York, install a Bergey Excel 15 wind turbine. This project is expected to save \$11,280 per year. It will replace 51,296 kilowatt hours (kWh) (84 percent of the company's energy use) a year, which is enough energy to power four homes.



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NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Paul Tonko (NY20)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Saratoga Solar III LLC	\$6,216,100	This Rural Development investment will be used to provide permanent debt financing for a 4.55 Megawatt (MW) ground- mounted solar project in Ulster County, Milton, New York. Saratoga Solar III LLC is one of multiple GSPP commercial- scale solar projects being constructed in New York with the same organizational structure. The solar array is expected to produce 5,942,690 kilowatt hours (kWh) of electricity in the first full year. As a result of this investment, three jobs will be created, and three jobs are supported. Funding includes a \$4,468,510 applicant contribution.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Claudia Tenney (NY24)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Buckingham Brothers LLC	\$190,2	This Rural Development investment will be used to assist Buckingham Brothers LLC purchase and install energy efficient refrigerated and frozen food cases. Buckingham Brothers LLC owns a commercial building where their grocery store Buckingham Market has been operating since 2017. The project is located in Constantia, Oswego County, New York. This project will realize \$19,635 per year in savings and will replace 127,911 kilowatt hours (kWh) per year. Funding includes a \$190,261 Applicant Contribution.
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Bob Latta (OH05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	GKS Farms LLC	\$346,9	This Rural Development investment will be used to purchase and install a 292.56-kilowatt (kW) ground mounted solar array at GKS Farms LLC in Haviland, Ohio. This project is expected to save the farm \$47,859 in annual energy costs and generate 395,532 kilowatt hours (kWh) of electricity, enough to power 36 homes. This energy efficiency upgrade will offset nearly 87 percent of the farm?s annual energy consumption.
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Dave Joyce (OH14)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	GMR Technology Inc.	\$179,5	This Rural Development investment will be used to purchase and install energy efficient injection press at GMR Technology in Ashtabula, Ohio. This project is expected to save the business \$15,175 in annual energy costs and save 121,639 kilowatt hours (kWh) of electricity, enough to power 11 homes. This energy efficiency upgrade will offset 64 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	Marie's Candies LLC	\$4,53	This Rural Development investment will be used to purchase and install energy efficient LED lighting at Marie's Candies in West Liberty, Ohio. This project is expected to save the business \$1,020 in annual energy costs and save 9,769 kilowatt hours (kWh) of electricity, enough to power one home. This upgrade will offset 59 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	Nelson Shuff	\$13,9	This Rural Development investment will be used to purchase and install a 16.34-kilowatt (kW) roof mounted solar array with Nelson Shuff in Centerburg, Ohio. This project is expected to save the business \$1,623 in annual energy costs and generate 13,071 kilowatt hours (kWh) of electricity, enough to power one home and offset nearly 100 percent of the business' annual energy consumption.
OH	Sherrod Brown (OH);J.D. Vance (OH)	Michael Rulli (OH06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lakeview Arabian LLC	\$6,18	This Rural Development investment will be used to purchase and install energy efficient LED lighting at Lakeview Arabian in Hanoverton, Ohio. This project is expected to save the business \$3,319 in annual energy costs and generate 37,729 kilowatt hours (kWh) of electricity, enough to power three homes and offset 73 percent of the business' annual energy consumption.



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ОН	Sherrod Brown (OH): J.D. Vance (OH)	Warren Davidson (OH08)	Rural Energy for America Program	BCS Farm LLC	\$35,000	This Rural Development investment will be used to purchase
			(REAP) Renewable and Energy Efficiency Program		φυσ,συσ	and install a 28.62-kilowatt (kW) ground mounted solar array at BCS Farm LLC in Rossburg, Ohio. This project is expected to save the operation \$4,734 in annual energy costs and generate 39,681 kilowatt hours (kWh) of electricity, enough to power three homes and offset nearly 61 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	John Norris	\$11,416	This Rural Development investment will be used to purchase and install a 7.74-kilowatt (kW) roof mounted solar array for John Norris in Gabier, Ohio. This project is expected to save John Norris \$1,537 in annual energy costs and generate 7,800 kilowatt hours (kWh) of electricity, enough to power one home and offset nearly 97 percent of the operation's 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	Glen Fruth	\$20,000	This Rural Development investment will be used to purchase and install a 15.75-kilowatt (kW) roof mounted solar array for Glen Fruth in Fostoria, Ohio. The project is expected to save the business \$2,801 in annual energy costs and generate 22,601 kilowatt hours (kWh) of electricity, enough to power two homes and offsetting the business' annual energy consumption by nearly 87 percent.
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Jim Jordan (OH04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brande Vollrath	\$22,059	This Rural Development investment will be used to purchase and install a 16.34-kilowatt (kW) ground mounted solar array for Brande Vollrath's farm operation in Milford Center, Ohio. This project is expected to save the farm \$3,268 in annual energy costs and generate 16,340 kilowatt hours (kWh) of electricity, enough to power one home. This energy efficiency upgrade will offset nearly 96 percent of the farm's annual energy consumption.
OH	Sherrod Brown (OH);J.D. Vance (OH)	Michael Rulli (OH06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	1 Coat Industrial Coatings LLC	\$4,968	This Rural Development investment will be used to purchase and install energy efficient LED lighting at 1 Coat Industrial Coatings, LLC in Salem, Ohio. This project is expected to save the business \$2,349 in annual energy costs and generate 23,283 kilowatt hours (kWh) of electricity, enough to power two homes and offset 61 percent of the business' energy consumption annually.
OH	Sherrod Brown (OH);J.D. Vance (OH)	Bob Latta (OH05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Norwalk Furniture Inc.	\$51,478	This Rural Development investment will be used to purchase and install energy efficient LED lighting at Norwalk Furniture in Norwalk, Ohio. This project is expected to save the business \$43,844 in annual energy costs and generate 486,934 kilowatt hours (kWh) of electricity, enough to power 45 homes. This energy efficiency upgrade will offset 59 percent of the business? energy consumption annually.
OH	Sherrod Brown (OH);J.D. Vance (OH)	Brad Wenstrup (OH02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Pettit's Markets LLC	\$267,663	This Rural Development investment will be used to purchase and install energy efficient roofing, racking and refrigeration at Pettit's Market in Williamsport, Ohio. This project is expected to save the business \$7,749 in annual energy costs and generate 131,997 kilowatt hours (kWh) of electricity, enough to power 12 homes. This energy efficiency upgrade will offset 15 percent of the business energy consumption annually.



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OH	Sherrod Brown (OH);J.D. Vance (OH)	Marcy Kaptur (OH09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lynn Schrader Trust	\$16,410	This Rural Development investment will be used to purchase and install a 19.9-kilowatt (kW) ground mounted solar array with Lynn Schrader Trust in Fremont, Ohio. This project is expected to save the hospital \$1,206 in annual energy costs and generate 8,171 kilowatt hours (kWh) of electricity, enough to power one home and offset nearly 100 percent of the hospital's annual energy consumption
OH	Sherrod Brown (OH);J.D. Vance (OH)	Dave Joyce (OH14)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Padco Industries LLC	\$8,543	This Rural Development investment will be used to purchase and install energy efficient LED lighting at Padco Industries, LLC in Newbury, Ohio. This project is expected to save the business \$3,158 in annual energy costs and generate 19,192 kilowatt hours (kWh) of electricity, enough to power one home and offset 45 percent of the business' annual energy consumption.
OH	Sherrod Brown (OH);J.D. Vance (OH)	Troy Balderson (OH12)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sonrise Properties LLC	\$17,415	This Rural Development investment will be used to purchase and install a 16.35-kilowatt (kW) roof mounted solar array at Sonrise Properties in Danville, Ohio. This project is expected to save the business \$1,608 in annual energy costs and generate 12,900 kilowatt hours (kWh) of electricity, offsetting nearly 188 percent of its 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	Ameri Cal Corporation	\$16,873	This Rural Development investment will be used to purchase and install energy efficient LED lighting at Ameri Cal Corporation in Medina, Ohio. This project is expected to save the business \$3,363 in annual energy costs and generate 35,833 kilowatt hours (kWh) of electricity, enough to power three homes and offset 49 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	Campbell Inc.	\$17,483	This Rural Development investment will be used to purchase and install a 7.6-kilowatt (kW) roof mounted solar array at Campbell Inc. in Findlay, Ohio. This project is expected to save the business \$931 in annual energy costs and generate 9,313 kilowatt hours (kWh) of electricity, enough to power one home. This renewable energy install will offset nearly 106 percent of the business' annual energy
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Jim Jordan (OH04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Worthington Analytical Services Inc.	\$14,706	This Rural Development investment will be used to purchase and install a 10-kilowatt (kW) roof mounted solar array at Worthington Analytical Services in Lucas, Ohio. This project is expected to save the business \$2,016 in annual energy costs and generate 10,080 kilowatt hours (kWh) of electricity, enough to power one home and offset nearly 199 percent of the business' annual energy consumption.
OH	Sherrod Brown (OH);J.D. Vance (OH)	Michael Rulli (OH06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Susan West	\$13,900	This Rural Development investment will be used to purchase and install a 9.2-kilowatt (kW) roof-mounted solar array for Susan West in Bellaire, Ohio. This project is expected to save her \$1,401 in annual energy costs and generate 10,270 kilowatt-hours (kWh) of electricity, enough to power one home and offset annual energy consumption by more than 110 percent.



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ОН	Sherrod Brown (OH);J.D. Vance (OH)	Marcy Kaptur (OH09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	John Fry	\$20,000	This Rural Development investment will be used to purchase and install a 12-kilowatt (kW) roof mounted solar array with John Fry in Montpelier, Ohio. This project is expected to save the business \$1,466 in annual energy costs and generate 15,242 kilowatt hours (kWh) of electricity, enough to power one home. This energy efficiency upgrade will offset nearly 124 percent of the business' annual energy consumption.
OK	James Lankford (OK);Markwayne Mullin (OK)	Frank Lucas (OK03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Delbert Joyner	\$8,000	This Rural Development investment will be used to help a rural small business located in Carrier, Oklahoma, install a 4.92 kilowatt (kW) solar system. The system is estimated to produce 7,392 kilowatt hours (kWh) in year one, which is nearly enough electricity to power an entire home.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Stephanie Bice (OK05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Merchen Enterprises LLC	\$17,893	This Rural Development investment will be used to assist Merchen Enterprises LLC purchase and install a 14.5 kilowatt (kW) solar system. Merchen Enterprises is a rural small business located in Wanette, Oklahoma. The system is estimated to produce 21,822 kilowatt hours (kWh) in year one, which is enough electricity to power two homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Audit Program	Saint Francis University	\$100,000	This Rural Development investment will be used to help Saint Francis University conduct 26 renewable energy assessments for rural small businesses and agricultural producers throughout Pennsylvania. These on-site assessments will provide analysis to install renewable energy systems aimed at reducing overall energy costs. This program strengthens American energy independence by increasing the private sector supply of renewable energy and decreasing the demand for energy through energy efficiency improvements.
PA	Bob Casey (PA);John Fetterman (PA)	Susan Wild (PA07)	Rural Energy for America Program (REAP) Technical Assistance	orthampton County Area Community College	\$499,990	This Rural Development investment will be used to provide technical assistance for stakeholders interested in REAP Energy Efficiency Improvement opportunities for rural small businesses and agricultural producers throughout the State of Pennsylvania. Northampton County Area Community College (NCC) will provide technical assistance as well as energy audits/assessments to applicants interested in applying for REAP funds. NCC will target projects requesting \$20,000 or less in grant funds, projects located in distressed or disadvantaged communities and projects with agricultural producers.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Reinford Farms Inc.	\$712,572	This Rural Development investment will be used to help Reinford Farms, a dairy farm and trucking operation located in Mifflintown, Pennsylvania, purchase and install a replacement motor upgrade for its anaerobic digester. Reinford Farms has been operating since 1991. The project is estimated to generate 3,705,000 kilowatt hours (kwh) per year, which is enough energy to power 341 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ailler-Redding Partnership dba Mr. Storage	\$132,500	This Rural Development investment will be used to help Miller-Redding Partnership dba Mr. Storage purchase and install a 104.7-kilowatt (kW) solar photovoltaic (PV) system. Mr. Storage, a 102-unit storage facility located in Hanover, Pennsylvania has been operating since 2019. This project is expected to generate 129,191 kilowatt hours (kWh) of electricity, which is enough energy to power 11 homes.



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RI	Sheldon Whitehouse (RI);Jack Reed (RI)	Gabe Amo (RI01)	Rural Energy for America Program (REAP) Technical Assistance	RI Dept. Of Administration OER		\$250,000	This Rural Development investment will be used to provide technical assistance for stakeholders interested in REAP Renewable Energy System and Energy Efficiency Improvement opportunities for rural small businesses and agricultural producers throughout the State of Rhode Island.
SC	Lindsey Graham (SC);Tim Scott (SC)	Joe Wilson (SC02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Walter P. Rawl & Sons Inc.		\$944,212	This Rural Development investment will be used to assist Walter P Rawl & Sons Inc. with the purchase and installation of a 899.3 kilowatt (kW) direct current (DC) ground-mount photovoltaic (PV) solar array. This is a farming operation that grows leafy greens for retail and the food service industry. This project will realize \$84,523 per year in savings and will replace 1,418,867 kilowatt hours (kWh) per year, which is enough electricity to power 131 homes.
SC	Lindsey Graham (SC);Tim Scott (SC)	Russell Fry (SC07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ashley Solar LLC	\$1,790,000	\$1,000,000	This Rural Development investment will be used to assist with purchase and installation of a 3.564 MWdc commercial utility scale solar array. Ashley Solar LLC is a newly created entity for the purpose of generating electricity in Darlington County. The system is estimated to produce 4,538,200 kilowatt hours (kWh) per year, which is enough electricity to power 419 homes.
SC	Lindsey Graham (SC);Tim Scott (SC)	Russell Fry (SC07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Luz Solar LLC	\$702,000	\$1,000,000	This Rural Development investment will be used to purchase and install a 1.782 Megawatts defined conditions (MWDC) commercial utility scale solar array. Luz Solar LLC is a newly created entity for the purpose of generating electricity in Darlington County. The system is estimated to produce 2,282,300 kilowatt hours (kWh) per year, which is enough electricity to power 211 homes.
SC	Lindsey Graham (SC);Tim Scott (SC)	Russell Fry (SC07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Robert C. Coleman & Richard L. Myers		\$94,846	This Rural Development investment will be used to assist Robert C. Coleman and Richard L. Myers dba C&M Hog Farms LLC to purchase and install a new GSI 1226 grain dryer. This project will realize \$9,666 per year in savings and will save 81,178 kilowatt hours (kWh) 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	Turbak Law Office		\$69,400	This Rural Development investment will be used to purchase and install a 48 kilowatt (kW) roof-mounted, fixed-tilt solar array at a law office located in Watertown. This project will replace \$4,682 per year in energy costs and 66,890 kilowatt hours (kWh) of electricity per year (34 percent) 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	Novita Aurora LLC	\$10,000,000		This Rural Development investment will be used to refinance a commercial property for Novita Aurora LLC in Brookings County, South Dakota.
TN	Marsha Blackburn (TN);Bill Hagerty (TN)	Scott DesJarlais (TN04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cedar Rock Castle LLC		\$62,781	This Rural Development investment will be used to install a 17.76 kilowatt (kW) ground-mounted solar system with battery storage at Cedar Rock Castle LLC, a wedding and meeting venue in Winchester, Tennessee. The project annually will save the business \$2,580 and generate 23,457 kilowatt hours (kWh), enough energy to power two homes.
TN	Marsha Blackburn (TN);Bill Hagerty (TN)	Mark Green (TN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sparta Self Storage LLC		\$48,098	The Rural Development investment will be used to install a 13.05 kilowatt (kW) roof-mounted solar system at Sparta Self Storage, a storage business in Sparta, Tennessee. The project annually will save the business \$635 and generate 16,630 kilowatt hours (kWh), enough energy to power one home.



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TX	John Cornyn (TX);Ted Cruz (TX)	Jake Ellzey (TX06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	HQ Phamily LLC	\$6,562	This Rural Development investment will be used to help HQ Phamily LLC purchase and install new motor fans. HQ Phamily has owned and operated a poultry farm for eight years outside of Tennessee Colony in rural Anderson County, Texas. The new motor fans are expected to replace 16 percent of annual utility use and save \$4,226 per year.
ТХ	John Cornyn (TX);Ted Cruz (TX)	Greg Casar (TX35)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Rio Verde Development LLC	\$61,346	This Rural Development investment will be used to help Rio Verde Development LLC dba White Fences Equestrian Center purchase and install a 26.7 kilowatt (kW) direct contact (DC) solar photovoltaic (PV) array. Rio Verde Development is a horse boarding and training facility outside of Manor, Texas in rural Travis County. The facility has been in business since 2001. The system will replace 113 percent of the power currently used by the facility and save the business \$5,038 annually.
TX	John Cornyn (TX);Ted Cruz (TX)	Jake Ellzey (TX06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Opti-Blast Inc.	\$755,312	This Rural Development investment will be used to help Opti- Blast Inc. purchase and install a 392.27 kilowatt (kW) direct contact (DC) solar photovoltaic (PV) array. Opti-Blast manufactures a plastic blast media to commercial and military customers around the world. Opti-Blast is located in Cherokee County, Texas, in Jacksonville. The facility has been in business for over 25 years. The system will generate enough energy to power 47 homes and save the business \$31,980 annually.
ТХ	John Cornyn (TX);Ted Cruz (TX)	Michael McCaul (TX10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ngoc Tan Nguyen	\$300,435	This Rural Development investment will be used to help Ngoc Tan Nguyen purchase and install lights, heaters, brood curtains, doors, insulation, controllers, fans and cool cells. Mr. Nguyen and his spouse have owned and operated poultry farms for over 20 years. The 8-house poultry farm is located outside of Madisonville, Texas in rural Madison County. The efficiency improvements are expected to reduce the farm's annual energy by 40.28 percent. This project is expected to save \$29,180 per year.
ТХ	John Cornyn (TX);Ted Cruz (TX)	Michael McCaul (TX10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Welcome Farm LLC	\$99,220	This Rural Development investment will be used to help Welcome Farm LLC purchase and install a 79.92 kilowatt (kW) direct contact (DC) solar photovoltaic (PV) array. Welcome Farm is located outside of Industry, Texas in rural Austin County. The facility will offset energy used by the farm. The system will generate enough energy to power 11 homes and save the business \$4,784 annually.
TX	John Cornyn (TX);Ted Cruz (TX)	Greg Casar (TX35)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Fifth Generation Inc.	\$1,000,000	This Rural Development investment will be used to help Fifth Generation Inc. purchase and install a 1,701.7 kilowatt (kW) direct contact (DC) solar photovoltaic (PV) array. Fifth Generation is a distillery located in rural Travis County. The facility has been in business since 1995. The system will generate enough energy to power 242 homes and save the business \$151,547 annually.
TX	John Cornyn (TX);Ted Cruz (TX)	Nathaniel Moran (TX01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ariel Farm Inc.	\$230,500	This Rural Development investment will be used to help Ariel Farm Inc. purchase and install a 180 kilowatt (kW) direct contact (DC) solar photovoltaic (PV) array. Ariel Farm is an 8 house poultry farm located outside Garrison, Texas in rural Nacogdoches County. The system will offset 50 percent of the power used by the farm generate enough energy to power 95 homes and will save the business \$65,427



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ТХ	John Cornyn (TX);Ted Cruz (TX)	John Carter (TX31)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	TrueHarvest Farms LLC	\$849,911	This Rural Development investment will be used to help TrueHarvest Farms LLC purchase and install a 616 kilowatt (kW) direct current (DC) solar photovoltaic (PV) array. TrueHarvest is a hydroponic leafy green farm located in Belton, Bell County, Texas. The farm has been in business since 2017. TrueHarvest products are sold in markets in nine states. The system will generate enough energy to power 95 homes and will save the business \$64,514
TX	John Cornyn (TX);Ted Cruz (TX)	Michael Cloud (TX27)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Nand Hospitality LLC	\$159,876	This Rural Development investment will be used to help Nand Hospitality LLC purchase and install a total of 110.08 kilowatt (kW) direct current (DC) solar array. Nand Hospitality has been in operation for two years and operates a hotel in Luling, Texas, Caldwell County. The system will generate enough power to offset 45 percent of the energy used by the hotel and power 13 homes annually.
TX	John Cornyn (TX);Ted Cruz (TX)	Jake Ellzey (TX06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ruffin Holdings LLC	\$170,131	This Rural Development investment will be used to help Ruffin Holdings Inc. purchase and install two solar arrays for a total of 100.32 kilowatts (kW) direct current (DC). Ruffin Holdings is a family business that operates dry cleaning businesses in Corsicana, Texas, Navarro County and Kaufman, Texas, Ellis County. The solar arrays will offset energy used by the two locations. The system will generate enough energy to power 13 homes and save the business \$7,294 annually.
ТХ	John Cornyn (TX);Ted Cruz (TX)	Jodey Arrington (TX19)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Infinite Photon Energy LLC \$2,750,000	\$1,000,000	This Rural Development investment will be used to help Infinite Photon Energy, LLC purchase and install a 5.78 MW solar farm. Infinite Photon Energy is a new entity created to develop, own and operate the solar farm north of Colorado City in Mitchell County Texas. This project was a combination of Rural Development grant & guaranteed loan funds. This system is expected to generate enough energy to power 1,107 homes.
UT	Mike Lee (UT);Mitt Romney (UT)	John Curtis (UT03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Joy Investments LLC	\$80,420	This Rural Development investment will be used to purchase and install a 36.50 kilowatt (kW) solar photovoltaic (PV) system for a rural small business. The system will be roof mounted on property belonging to Joy Investments LLC in Moab, Utah. Joy Investments LLC is a investments office. The PV system is expected to save this business \$5,864 annually. The solar PV will produce and use 60,102 kilowatt hours (kWh) annually, which is enough energy to power three homes. The system was designed to displace 102 percent of the historic annual electric demand and account for the anticipated growth of the business.
UT	Mike Lee (UT);Mitt Romney (UT)	John Curtis (UT03);Blake Moore (UT01);Burgess Owens (UT04);Celeste Maloy (UT02)	Rural Energy for America Program (REAP) Technical Assistance	Nexus Foundation	\$250,000	This Rural Development investment will be used to provide technical assistance for farmers, ranchers, and rural small businesses in developing renewable energy systems and applying for REAP funding throughout the state of Utah. Grant funds will be used to develop REAP outreach and program support opportunities for rural small businesses and agricultural producers though conducting outreach events centered on disadvantaged communities. While providing sustained technical assistance and grant writing to rural small businesses and agricultural producers applicants with the goal of completing 20 REAP application packages.



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UT	Mike Lee (UT);Mitt Romney (UT)	Celeste Maloy (UT02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Switchback Grille & Trading Company LC	\$99,000	This Rural Development investment will be used to purchase and install a 60 kilowatt (kW) solar photovoltaic (PV) system for a rural small business. The system will be roof mounted on property belonging to Switchback Grille & Trading Company LC in Springdale, Utah. Switchback Grille & Trading Company LC is a restaurant. The PV system is expected to save this business \$1,971 annually. The solar PV will produce and use 98,560 kilowatt hours (kWh) annually, which is enough energy to power five homes. The system was designed to displace 40 percent of the historic annual electric demand.
UT	Mike Lee (UT);Mitt Romney (UT)	John Curtis (UT03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Price Auto Dealers LLC	\$187,356	This Rural Development investment will be used to purchase and install a 110 kilowatt (kW) solar photovoltaic (PV) system for a rural small business. The system will be roof mounted on property belonging to Price Auto Dealers LLC in Price, Utah. Price Auto Dealers LLC is a car dealership. The PV system is expected to save this business \$20,249 annually. The solar PV will produce and use 176,854 kilowatt hours (kWh) annually, which is enough energy to power nine homes. The system was designed to displace 104 percent of the historic annual electric demand and account for the anticipated growth of the business.
UT	Mike Lee (UT);Mitt Romney (UT)	John Curtis (UT03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Eastern Utah Disaster LLC dba Service Master Restoration & Cleaning Services	\$44,409	This Rural Development investment will be used to purchase and install a 20.4 kilowatt (kW) solar photovoltaic (PV) system for a rural small business. The system will be roof mounted on property belonging to Eastern Utah Disaster LLC dba Service Master Restoration & Cleaning Services in Price, Utah. Eastern Utah Disaster LLC dba Service Master Restoration & Cleaning Services is a cleaning and disaster remediation service company. The PV system is expected to save this business \$3,102 annually. The solar PV will produce and use 30,937 kilowatt hours (kWh) annually, which is enough energy to power one home. The system was designed to displace 109 percent of the historic annual electric demand and account for the anticipated growth of the business.
UT	Mike Lee (UT);Mitt Romney (UT)	John Curtis (UT03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Autofarm Group LLC	\$358,658	This Rural Development investment will be used to purchase and install two photovoltaic (PV) systems for 79.94 kilowatt (kW) and 101.8 kW. The systems will be roof mounted on property belonging to Autofarm Group LLC in Price, Utah. Autofarm Group LLC is a company that has two auto dealerships. The PV system is expected to save this business \$29,823 annually. The solar PV will produce and use 283,453 kilowatt hours (kWh) annually at both dealerships, which is enough energy to power 15 homes. The systems are designed to displace 110 percent of the historic annual electric demand and account for the anticipated growth of the businesses.



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VA	Mark Warner (VA);Tim Kaine (VA)	Ben Cline (VA06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Legacy at Stone Spring LLC	\$20,000	This Rural Development investment will be used to purchase and install a 19.8 kilowatt (kW) roof photovoltaic system on a leased property in the city of Harrisonburg. The 44 solar panels and optimizers and two inverters will generate 22,559 kilowatt hours (kWh) of electricity per year, enabling the rural small business to offset approximately 92 percent of the energy usage for 7,320-square-foot warehouse with an estimated simple payback of 14 years.
VT	Bernie Sanders (VT);Peter Welch (VT)	Becca Balint (VT01)	Rural Energy for America Program (REAP) Technical Assistance	State Of Vermont VT Agency Of Ag	\$181,641	This Rural Development investment will be used to help the Vermont Agency of Agriculture, Food and Markets provide technical assistance to agricultural producers in the state of Vermont. The outreach focus will be in distressed and disadvantaged communities. Guidance, such as REAP application completion, SAM/UEI registration assistance, and preparing environmental reports will be provided to potential REAP applicants.
VT	Bernie Sanders (VT);Peter Welch (VT)	Becca Balint (VT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lundgren Subaru Of Bennington Inc.	\$150,777	This Rural Development investment will be used to install a roof-mounted solar array at Lundgren Subaru of Bennington, Vermont. Freedom Solar will build the array, totaling 129.9 kilowatt (kW) of solar photovoltaic (PV) energy from 268 panels at 485 W each. The array will produce roughly 129,400 kilowatt hours (kWh) annually, offsetting all of the building's electrical costs and saving an estimated \$15,000 each year.
VT	Bernie Sanders (VT);Peter Welch (VT)	Becca Balint (VT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Running Saps Mapleworks LLC	\$44,996	This Rural Development investment will be used to replace a wood-fired evaporator with an electric evaporator to more efficiently process maple sap into syrup at Running Saps Mapleworks in Huntington, Vermont. The evaporator will account for roughly 95 percent of historical energy usage, reducing annual costs by an estimated \$4,600 and saving more than 200 million BTUs of forest timber.
VT	Bernie Sanders (VT);Peter Welch (VT)	Becca Balint (VT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Does' Leap LLC	\$19,464	This Rural Development investment will be used to replace 96 percent of the remaining energy that Does' Leap LLC consumes each year by installing solar panels on the roof of a barn at their farm in East Fairfield, Vermont. The solar array will produce roughly 15,900 kilowatt hours (kWh) per year, saving the company an estimated \$1,300 annually.
VT	Bernie Sanders (VT);Peter Welch (VT)	Becca Balint (VT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Spear Street Solar LLC	\$730,067	This Rural Development investment will be used to install a 772 kilowatt (kW) solar array at 600 Spear Street in South Burlington, Vermont. Interconnection will be with Green Mountain Power (GMP) and, per Vermont regulations, net metering credits will be monetized at the interconnection point and assigned to other meters in GMP's territory. The project will generate an estimated 860,000 kilowatt hours (kWh) of electricity annually, worth more than \$114,300.
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Derrick Van Orden (WI03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	A&J Plumbing LLC	\$20,000	This Rural Development investment will be used to help A&J Plumbing LLC install a 15 kilowatt (kW) solar array in Wisconsin Rapids, Wisconsin. This project is expected to save the business \$2,000 in electrical costs per year and replace 15,700 kilowatt hours (kWh) (100 percent of the company's energy use) per year, which is enough energy to power one home.



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WI	Ron Johnson (WI);Tammy Baldwin (WI)	Derrick Van Orden (WI03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lydon Drywall & Electric Inc.	\$7,652	This Rural Development investment will be used to help Lydon Drywall & Electric Inc. install a solar electric array in Sparta, Wisconsin. This project is expected to save the business \$3,000 in electrical costs per year and replace 25,300 kilowatt hours (kWh) (100 percent of the company's energy use) per year, which is enough energy to power two homes.
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Glenn Grothman (WI06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cliff's Inc.	\$15,675	This Rural Development investment will be used to purchase and install energy efficient test equipment. Cliffs Inc. is a machinery repair and maintenance business located in Friesland, Wisconsin. This project is expected to save the business \$22,000 per year.
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Glenn Grothman (WI06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Patrick Conlon	\$9,227	This Rural Development investment will be used to help electronics repair owner Patrick Conlon dba PC Power Center install a solar electric array in Ripon, Wisconsin. This project is expected to save the business \$600 in electrical costs per year and replace 8,200 kilowatt hours (kWh) (100 percent of the company's energy use) per year.
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Derrick Van Orden (WI03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Marlene Geary	\$10,061	This Rural Development investment will be used to help agricultural producer Marlene Geary install a solar electric array in Viola, Wisconsin. This project is expected to save the farm \$1,300 in electrical costs per year and replace 9,200 kilowatt hours (kWh) (100 percent of the farm's energy use) per year.
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Mark Pocan (WI02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Gordon Miller Woodworks LLC	\$20,000	This Rural Development investment will be used to help Gordon Miller Woodworks install a solar electric array in Evansville, Wisconsin. This project is expected to save the business \$2,000 in electrical costs per year and replace 4,200 kilowatt hours (kWh) (100 percent of the company's energy use) per year.
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Tom Tiffany (WI07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	John Jackl	\$12,101	This Rural Development investment will be used to help agricultural producer John Jackl install a solar electric array in Phelps, Wisconsin. This project is expected to save the farm \$1,200 in electrical costs per year and replace 7,800 kilowatt hours (kWh)(100 percent of the farm's energy use)
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Derrick Van Orden (WI03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Choice Storage LLC	\$16,402	This Rural Development investment will be used to help Choice Storage LLC install a solar electric array in Sparta, Wisconsin. This project is expected to save the business \$2,600 in electrical costs per year and replace 20,500 kilowatt hours (kWh) (100 percent of the company's energy use) per year, which is enough energy to power two homes.
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Derrick Van Orden (WI03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Driftless Music Gardens LLC	\$8,115	This Rural Development investment will be used to help Driftless Music Gardens LLC install a small solar electric array in Hillsboro, Wisconsin. This project is expected to save the business \$1,100 in electrical costs per year and replace 7,800 kilowatt hours (kWh) (100 percent of the company's energy use) per year.
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Mark Pocan (WI02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Mary Nachreiner	\$20,000	This Rural Development investment will be used to help organic farmer Mary Nachreiner install a solar electric array in Plain, Wisconsin. This project is expected to save the farm \$2,200 in electrical costs per year and replace 16,000 kilowatt hours (kWh) (83 percent of the farm's energy use) per year, which is enough energy to power one home.



USDA Rural Development Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program July 26, 2024

WI	Ron Johnson (WI);Tammy Baldwin (WI)	Derrick Van Orden (WI03)	Rural Energy for America Program (REAP) Technical Assistance	Midwest Renewable Energy Association Inc.		\$500,000	This Rural Development investment will be used to provide technical assistance to agricultural producers and small businesses, so they can submit successful applications to the Rural Energy for America Program. Over the course of the three year grant period, the association will assist sixty small business and/or ag producers throughout rural areas in Wisconsin.
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Tom Tiffany (WI07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Gabriel Janke		\$5,119	This Rural Development investment will be used to help Gabriel Janke install energy efficient milking equipment on his goat dairy farm in Humbird, Wisconsin. The project is expected to save the farm \$700 in electrical costs per year and replace 6,000 kilowatt hours (kWh) (47 percent of the farm's energy use) per year.
WY	John Barrasso (WY);Cynthia Lummis (WY)	Harriet Hageman (WY01)	Rural Energy for America Program (REAP) Technical Assistance	Wheatland Rural Electric Assoc.		\$250,000	This Rural Development investment will be used to help Wheatland Rural Electric Association (WREA) provide technical assistance for USDA's Rural Energy for America Program (REAP). WREA will partner with Tri-State Generation and Transmission Association, and six other electric cooperatives in Wyoming. Focus will be put on helping agricultural producers achieve savings through energy efficient improvements.
WY	John Barrasso (WY);Cynthia Lummis (WY)	Harriet Hageman (WY01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cali Boy & Miss Girl Company		\$13,135	This Rural Development investment will be used to help Cali Boy & Miss Girl Company, KOA Journey Campground in Buffalo, Wyoming, install a more energy efficient HVAC and water heater system for the facility. This project is expected to save \$749 in energy costs per year and save 55,282,832 British Thermal Units per year (16.93 percent of the company's energy use).
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				i otal Amount:	\$1 2 7,502,420	\$35,432,971	
				Grand Total Amount:	\$162,935 <u>,</u> 391		