

State	Senators	Representatives	Program	Recipient	Loan	Grant
				Community Facilitie	s Disaster Gra	nts
AR	John Boozman, Tom Cotton	Rick Crawford (01)	Community Facilities Disaster Grants	Chicot County		\$289,000
CA	Dianne Feinstein, Alex Padilla	John Garamendi (03)	Community Facilities Disaster Grants	Elk Creek Fire Protection District		\$176,200
СА	Dianne Feinstein, Alex Padilla	Jared Huffman (02)	Community Facilities Disaster Grants	Mid Klamath Watershed Council		\$45,000
FL	Marco Rubio, Rick Scott	Al Lawson (05)	Community Facilities Disaster Grants	Madison County Hospital Health System Inc.		\$188,400
FL	Marco Rubio, Rick Scott	Al Lawson (05)	Community Facilities Disaster Grants	Madison County Hospital Health System Inc.		\$226,400

	Project Description
0	This Rural Development investment will be used to enable this county-owned Critical Access Hospital to install a new electronic nurse call system along with new hospital beds, which are electronically compatible with the new system. The system will improve the care and safety for all patients. In addition, the project will include interior and exterior electronic security access doors for overall safety of both patients and hospital staff.
0	This Rural Development investment will be used to purchase a Type 3 wildland fire truck to replace a fire engine that is more than 25 years old. The truck will become the district's main wildland response vehicle, providing quick fire suppression and medical care. Quick fire suppression is vital to the area, as it is very dry with tall grass and heavy brush. Knocking down fires and providing rapid medical care is critical to the health and safety of area residents, and the state through the district's involvement with Cal Fire activities. Existing equipment is no longer mechanically dependable, nor is it efficient or safe for firefighter transportation. While the Elk Creek Fire Protection District has worked diligently to be fiscally conservative and continuously save for critical purchases, without the USDA 's Community Facilities program, the equipment fund would be depleted, leaving no funds for potential emergency needs.
)	This Rural Development investment will be used to purchase a chipper to provide defensible space for homes and communities in the Orleans area. The new chipper will be able to chip items 16" in diameter and provide vital help with other emergency services. In addition, the chipper will help with climate change by reducing wood fuels in the area that could catch on fire.
0	This Rural Development investment will be used to purchase laboratory testing equipment to replace an outdated model that has been costly to maintain and nearing the end of its useful life. The equipment will provide additional testing capabilities and increased speeds, enabling Madison County Hospital to strengthen its capacity to respond to COVID-19, future pandemics and emergencies.
0	This Rural Development investment will be used to purchase medical equipment to help Madison County Hospital strengthen its capacity to respond to COVID-19, future pandemics and emergencies. The purchase of the equipment will support the immediate need to upgrade equipment for all departments as they are working with outdated equipment or share across departments, which increases the potential for cross contamination. The addition of this equipment will enable each department to operate more efficiently and decrease cross-contamination issues.



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GA	Jon Ossoff, Raphael Warnock	Sanford Bishop (02)	Community Facilities Disaster Grants	Early County BOC		\$50,000
GA	Jon Ossoff, Raphael Warnock	Sanford Bishop (02)	Community Facilities Disaster Grants	Early County BOC		\$50,000
GA	Jon Ossoff, Raphael Warnock	Austin Scott 08	Community Facilities Disaster Grants	City of Sylvester		\$8,000
IA	Joni Ernst, Chuck Grassley	Cindy Axne (03)	Community Facilities Disaster Grants	City of Corning		\$500,000
IA	Joni Ernst, Chuck Grassley	Randy Feenstra (04)	Community Facilities Disaster Grants	Buena Vista Regional Medical Center		\$276,100
IA	Joni Ernst, Chuck Grassley	Randy Feenstra (04)	Community Facilities Disaster Grants	Stewart Memorial Community Hospital		\$500,000

nt	Project Description
00	This Rural Development investment will be used to purchase two heavy duty trucks for the public works department to replace the existing trucks with high mileage and maintenance issues. Early County is a designated Georgia Disaster County due to Hurricane Michael.
00	This Rural Development investment will be used to purchase four fully- equipped patrol vehicles for the County Sheriff's Department. The department is currently using vehicles 4-10 years old, which have high mileage and high maintenance costs. Early County is a designated Georgia Disaster County due to Hurricane Michael.
00	This Rural Development investment will be used to purchase 30 law enforcement radios. The radios and systems, include high-capacity batteries, rapid chargers, antennas, belt clips, and speaker microphones and will replace the officers' well- used equipment. Worth County is a designated Georgia Disaster County due to Hurricane Michael.
000	This Rural Development investment will be used to help the city resurface streets which are essential to commerce and safe transit with an asphalt overlay. This project will include pavement milling, when needed, full depth patching, minor curb replacement, and installation of a three foot asphalt overlay. The project also provides new sidewalks and installs accessible curb ramps for pedestrians at intersections where sidewalks exist. Installing these roadway improvements will significantly extend the life of pavement sections and promote traffic safety.
100	This Rural Development investment will be used to help Buena Vista Regional Medical Center purchase information system infrastructure components. This project will replace an aging system with stable wireless network switches, servers, computers, iPads, and a larger storage area network which will promote hospital efficiency and support telehealth operations. The project also will update two laboratory analyzers.
000	This Rural Development investment will be used to help Stewart Memorial Community Hospital in Calhoun County purchase and install an air handling unit. The project will provide air handling that meets high hygienic standards, renews the indoor air of the hospital, and purifies and circulates air properly. The project promotes the health and safety of Lake City residents as well as residents of the surrounding rural area



State	Senators	Representatives	Program	Recipient	Loan	Grant
ΙΑ	Joni Ernst, Chuck Grassley	Mariannette Miller- Meeks (02)	Community Facilities Disaster Grants	Community Health Centers of Southeastern Iowa Inc.		\$50,000
IA	Joni Ernst, Chuck Grassley	Randy Feenstra (04)	Community Facilities Disaster Grants	Camp Foster YMCA		\$50,000
IA	Joni Ernst, Chuck Grassley	Ashley Hinson (01)	Community Facilities Disaster Grants	City of Oelwein		\$85,300
IA	Joni Ernst, Chuck Grassley	Ashley Hinson (01)	Community Facilities Disaster Grants	City of Oelwein		\$32,000
IA	Joni Ernst, Chuck Grassley	Randy Feenstra (04)	Community Facilities Disaster Grants	City of Missouri Valley		\$500,000
IA	Joni Ernst, Chuck Grassley	Ashley Hinson (01)	Community Facilities Disaster Grants	City of Protivin		\$7,000
IA	Joni Ernst, Chuck Grassley	Ashley Hinson (01)	Community Facilities Disaster Grants	City of Bellevue		\$24,300
IA	Joni Ernst, Chuck Grassley	Ashley Hinson (01)	Community Facilities Disaster Grants	City of Bellevue		\$27,300

nt	Project Description						
000	This Rural Development investment will be used to help Community Health Centers of Southeastern Iowa Incorporated purchase equipment for examination rooms including patient tables, patient chairs, blood pressure equipment, and ophthalmoscope equipment. This project will benefit the health and safety of the 10,780 residents of West Burlington and surrounding rural areas.						
000	This Rural Development investment will be used to help Camp Foster YMCA purchase a commercial walk-in refrigerator and a freezer along with cafeteria-style tables with seating. This project will promote sanitary food practices and create safer camper experiences.						
00	This Rural Development investment will be used to help the city of Oelwein purchase equipment for the law enforcement department. This equipment will include body cameras, in-car video units, software, and storage for the devices. This project will promote the safety of the 6,415 residents of Oelwein and residents in surrounding rural areas.						
000	This Rural Development investment will be used to purchase equipment for the emergency operations center. The project will provide radios and related equipment at the center and is essential to maintaining public safety for all residents in the rural community of Oelwein.						
000	This Rural Development investment will be used to help the city of Missouri Valley construct a fire station addition of pre-engineered steel and concrete block masonry with brick veneer. The project would add approximately 6,637 square feet to install four new apparatus bays with 14-foot doors, and to house double-depth vehicular parking, a laundry and decontamination area, restrooms, and emergency management services storage.						
00	This Rural Development investment will be used to help the city of Protivin purchase a generator and a power washer. The project will locate and install both units at the city's emergency shelter. The generator will provide electricity essential for the safe operation of the shelter during emergencies and severe weather events.						
00	This Rural Development investment will be used to purchase a law enforcement vehicle and related equipment. This project will promote the safety of the 2,191 residents of Bellevue and surrounding areas.						
00	This Rural Development investment will be used to help the city of Bellevue purchase law enforcement radios which will be used in the community of Bellevue, as well as in the surrounding rural areas. The project will provide updated communications equipment to promote public safety.						



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IA	Joni Ernst, Chuck Grassley	Ashley Hinson (01)	Community Facilities Disaster Grants	Jackson County		\$79,200
IA	Joni Ernst, Chuck Grassley	Ashley Hinson (01)	Community Facilities Disaster Grants	Jones Regional Medical Center		\$16,500
IA	Joni Ernst, Chuck Grassley	Ashley Hinson (01)	Community Facilities Disaster Grants	Jones Regional Medical Center		\$218,800
IA	Joni Ernst, Chuck Grassley	Ashley Hinson (01)	Community Facilities Disaster Grants	St. Luke's/Jones Regional Medical Center		\$140,000
IA	Joni Ernst, Chuck Grassley	Cindy Axne (03)	Community Facilities Disaster Grants	City of Villisca		\$223,500
IA	Joni Ernst, Chuck Grassley	Cindy Axne (03)	Community Facilities Disaster Grants	City of Hancock		\$233,000
IA	Joni Ernst, Chuck Grassley	Randy Feenstra (04)	Community Facilities Disaster Grants	City of Harlan		\$54,200

nt	Project Description
200	This Rural Development investment will be used to help Jackson County purchase a radio and multi-band radio system equipment for county department operations and communications. This project will promote the safety of the residents of Jackson County and surrounding rural areas.
500	This Rural Development investment will be used to help Jones Regional Medical Center purchase a radio system to enhance the facility's emergency services communications. The project will provide for a distributed antenna system (DAS) and a bi-directional amplifier (BDA) system consisting of a group of antennas placed throughout the structure to boost signal coverage. This equipment will extend two-way radio coverage into difficult-to-reach rural areas.
800	This Rural Development investment will be used to help Jones Regional Medical Center purchase a faster whole-body computed topography scanner with adaptive iterative dose reduction 3D-enhanced functions that will provide high-quality images for improved healthcare delivery.
000	This Rural Development investment will be used to help St. Luke's/Jones Regional Medical Center purchase two ambulances that will be used to serve the rural community of Anamosa and surrounding rural areas.
500	This Rural Development investment will be used to help purchase an ambulance for emergency medical services. This project will promote the health and safety of the 1,252 residents of Villisca and residents of surrounding rural areas.
000	This Rural Development investment will be used to resurface all paved streets with an asphalt overly. The project will include pavement milling, when needed, full depth patching in selected areas, installation of a two foot asphalt overlay, and sidewalks with curb ramps for pedestrian accessibility. Installing these roadway improvements will significantly extend the life of pavement sections and promote traffic safety.
200	This Rural Development investment will be used to purchase a mower with a 72 foot deck and snow equipment attachments. The project will also provide an 11 foot mower to maintain city parks and facilities, including the grounds of the Harlan Municipal Airport.



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IA	Joni Ernst, Chuck Grassley	Randy Feenstra (04)	Community Facilities Disaster Grants	City of Harlan		\$500,000
IA	Joni Ernst, Chuck Grassley	Randy Feenstra (04)	Community Facilities Disaster Grants	City of Elk Horn		\$61,500
IA	Joni Ernst, Charles Grassley	Randy Feenstra (04)	Community Facilities Disaster Grants	United Community Health Center, Inc.		\$122,500
IA	Joni Ernst, Chuck Grassley	Mariannette Miller- Meeks (02)	Community Facilities Disaster Grants	Van Buren County Hospital		\$55,600
IA	Joni Ernst, Chuck Grassley	Ashley Hinson (01)	Community Facilities Disaster Grants	City of Fort Atkinson		\$10,900
IA	Joni Ernst, Chuck Grassley	Randy Feenstra (04)	Community Facilities Disaster Grants	City of Correctionville		\$166,500

	Project Description
0	This Rural Development investment will be used to help resurface streets which are essential to commerce and safe transit with an asphalt overlay. The project will include pavement milling, when needed, full depth patching, minor curb replacement, and installation of a three foot asphalt overlay. This project will also provide new sidewalks and will install accessible curb ramps for pedestrians at intersections where sidewalks exist. Installing these roadway improvements will significantly extend the life of pavement sections and promote traffic safety.
)	This Rural Development investment will be used to help the city of Elk Horn install street and storm water improvements at Elm and Broadway Street. The project will remove failed pavement, mill old asphalt, install subbase material if needed, lay new street pavement, and replace failed intakes and storm water piping. The project will provide new sidewalks and accessible curb ramps for pedestrians at intersections where sidewalks exist.
0	This Rural Development investment will be used to help United Community Health Center in the city of Storm Lake purchase a generator needed as a backup power supply to protect vaccines and medicines that require climate control. This project will also help purchase equipment and furnishings for the dental clinic expansion. The project will promote the health and safety of city residents as well as residents of the surrounding rural areas.
)	This Rural Development investment will be used to help purchase hospital equipment. This project will purchase 15 hospital beds with bed alarms integrated into the nurse call system. This project will also purchase 12 wheelchairs, 10 chairs for the outpatient lobby, one heated food cart, and two supply carts for the COVID- 19 isolation unit.
)	This Rural Development investment will be used to help purchase a heating, ventilation, and air conditioning unit for the community center. This project will promote the safety of residents by improving the function of the emergency shelter during local disasters and community events.
0	This Rural Development investment will be used to help purchase an ambulance, a side-by-side utility terrain vehicle (UTV), a fire and rescue skid unit, as well as a trailer to transport the UTV to rescue locations. This project will expedite access to remote response sites and make patient transport to the ambulance safer and faster. The project will also help make first responders and patients less vulnerable to shifting weather conditions and difficult terrain.



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IL	Tammy Duckworth, Richard Durbin	Darin LaHood (18)	Community Facilities Disaster Grants	Four Star Public Library District		\$124,000
IL	Tammy Duckworth, Richard Durbin	Rodney Davis (13)	Community Facilities Disaster Grants	Township of White Hall		\$19,800
IL	Tammy Duckworth, Richard Durbin	Cheri Bustos (17)	Community Facilities Disaster Grants	Village of Oquawka		\$43,100
IL	Tammy Duckworth, Richard Durbin	Cheri Bustos (17)	Community Facilities Disaster Grants	Village of Williamsfield		\$5,300
IL	Tammy Duckworth, Richard Durbin	Mary Miller (15)	Community Facilities Disaster Grants	Village of Grantfork		\$20,300
IL	Tammy Duckworth, Richard Durbin	Mike Bost (12)	Community Facilities Disaster Grants	Village of Cobden		\$25,000
IL	Tammy Duckworth, Richard Durbin	Cheri Bustos (17)	Community Facilities Disaster Grants	City of Morrison		\$48,200

	Project Description
0	This Rural Development investment will be used to provide additional financing for the construction of a one-story, 1,800 square feet conventional framed addition to the existing library. The addition will house a large activity/meeting space, accessible restroom, storage spaces & outdoor patio/activity space that will enhance the services provided by the existing library. The library will continue to provide an essential community service to residents in northeast Adams County and a portion of Hancock County.
)	This Rural Development investment will be used to purchase an emulsion applicator for the township of White Hall. This equipment will ensure reliable heating and application of oil and rock on 52.09 miles of roadway belonging to the township. This equipment will increase efficiency, ensure repairs and maintenance last for three to four years and save the township money in costly patch repairs. This project helps the township maintain and improve their infrastructure and will benefit 2,520 residents in Greene County, Illinois.
)	This Rural Development investment will be used to acquire a 2021 vehicle with the law enforcement package that will include additional lighting options. It will be the replacement for a vehicle that is in need of costly repairs and is no longer dependable and will be utilized by one full time and two part time officers.
	This Rural Development investment will provide additional financing to construct bathroom renovations and install sidewalks for the hall facility in the village of Williamsfield. Improvements include water line replacement and remodel of the village hall bathroom to accommodate Americans with Disabilities Act compliance requirements. The village will also construct a new parking lot and sidewalks for the village hall, which will also be equipped with handicap accessibilities.
)	This Rural Development investment will be used to purchase a 2022 vehicle for the Village of Grantfork. Its law enforcement department needs this vital equipment to add to their fleet and ensure continued services. This equipment will provide improved public safety to 337 residents in the community which is located in Madison County, Illinois.
)	This Rural Development investment will be used to purchase a 2021 pickup truck with lights and partition for the village of Cobden's law enforcement department. This new car will provide adequate transportation for officers and ensure continuation of services. The car will also improve public safety for the community of 1,157 residents located in Union County.
)	This Rural Development investment will be used to help the City of Morrison complete the construction of its library roof. The city will remove the existing asphalt roof and replace with a metal roof to prevent leaking.



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IN	Mike Braun, Todd Young	Larry Bucshon (08)	Community Facilities Disaster Grants	City of Oakland City		\$105,300	
IN	Mike Braun, Todd Young	Larry Bucshon (08)	Community Facilities Disaster Grants	Town of Patoka		\$101,700	
IN	Mike Braun, Todd Young	Larry Bucshon (08)	Community Facilities Disaster Grants	City of Cannelton		\$120,600	
KS	Roger Marshall, Jerry Moran	Jake LaTurner (02)	Community Facilities Disaster Grants	Anderson County		\$113,700	
KS	Roger Marshall, Jerry Moran	Jake LaTurner (02)	Community Facilities Disaster Grants	Elwood-Gladden Drainage District		\$2,971,200	
KS	Roger Marshall, Jerry Moran	Tracey Mann (01)	Community Facilities Disaster Grants	City of Bushton		\$88,600	

	Project Description
0	This Rural Development investment will be used to assist Oakland City in Gibson County, Indiana to purchase street maintenance equipment vehicles, including a street sweeper and mini excavator. These vehicles will provide appropriate emergency services to the community and with proper maintenance of the streets and roads within the community. This project will help keep the city a safer place to work and live.
0	This Rural Development investment will be used to purchase a truck with track loader with various seasonal equipment. This investment will help Patoka keep the roads and sidewalks clear during the winter season, as well as help with future projects for its 735 residents. By having these new assets, the town will be able to keep their infrastructure safe and clear during the winter, which is just a small piece of what this equipment will be able to do for the town.
0	This Rural Development investment will be used to assist the city of Cannelton with purchasing two law enforcement vehicles. The new vehicles will replace three older vehicles that have surpassed useful life. This project will also help the city to purchase a new truck and corresponding equipment to replace the current truck beyond useful life and continue to provide essential maintenance efforts.
0	This Rural Development investment will be used to purchase a fire engine for the Anderson County Fire Department. Once this engine is in service the county will be one step closer to having all its stations equipped with Class A fire engines. This will provide the county with new and improved firefighting equipment.
00	This Rural Development investment will be used to construct levee improvements for flood protection for the communities of Elwood, Wathena and rural areas of Doniphan County. Funds will be used for the design of the project that includes the preparation of reports, plans and specifications needed to make improvements to the levee. The construction will address the following issues: raising the levee, installing relief wells, making drainage structure improvements, replacing conduits and pipes going into and along Peter's Creek at several stations along the way, and replacing the drainage structure. Once the project is completed, it will provide the residents and rural area improved flood protection and increased safety.
)	This Rural Development investment will be used to purchase and renovate a former school building into a multi-purpose facility for the city and community. The project will include the purchase of heat pump mini-split heating, ventilation and air condition (HVAC) systems, high efficiency furnace heat pump system, ceiling fans, portable air conditioners, hot water boiler and associated equipment. The project will provide this small rural community access to new and improved public services and other essential services.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
MD	Benjamin Cardin, Chris Van Hollen	David Trone (06)	Community Facilities Disaster Grants	Hancock Fire Company Inc.		\$500,000	This Rural Development investment will be used to purchase a tanker truck and equipment to support first responders and tanker usage. The Hancock Fire Company Inc. (HFC) is located in Washington County, Maryland and its service area is part of the disaster designation FEMA-4374-DR, Maryland Disaster Declaration June 25, 2018, Maryland Severe Storms and Flooding. The area to be served is truly rural in nature. Population of the facility location is 1,545. This qualifies as a truly rural area, with a maximum grant funding of 75 percent of total project cost, other funding provided by Hancock Fire Company, Inc.
MN	Amy Klobuchar, Tina Smith	Michelle Fischbach (07)	Community Facilities Disaster Grants	City of Graceville		\$11,000	This Rural Development investment will be used to replace the storm siren in Graceville. The city provides warning services within its incorporated limits and the city's existing storm siren is old, unreliable, and does not effectively cover the necessary area. The investment will allow the city to purchase and install a new emergency storm siren that will extend further than the current service area.
MO	Roy Blunt, Josh Hawley	Vicky Hartzler (04)	Community Facilities Disaster Grants	City of Butler		\$114,400	This Rural Development investment will be used to assist with the purchase of a MCC7500E Dispatch Console, two repeaters, two transmitters and all necessary accessories. The new console and equipment are able to be fully upgraded for use on the 700/800 digital bandwidth. Additionally, the new console offers secure access, secure communications and customizable dispatch interface among many other modern features making this console easy to operate. The existing console has outlived its useful life and parts are obsolete, making repairs impossible. Funding this project will aid the city in providing Butler's citizens with a modernized, reliable and efficient dispatch unit, resulting in a safer community.
MO	Roy Blunt, Josh Hawley	Sam Graves (06)	Community Facilities Disaster Grants	South Harrison Co. R-II School District		\$126,000	This Rural Development investment will be used to purchase a full sized, 71 passenger, electric school bus for the South Harrison Co. R-II School District. The district covers approximately 350 square miles and operates 20 buses and multiple routes, largely on rural roads. Safe and dependable transportation for the 840 students of the district is a must. The purchase of this electric bus will help to decrease annual fuel and maintenance costs and electric buses are estimated to have a longer useful life than their diesel counterparts. The district is working to provide a cleaner environment and find a more efficient way to operate the transportation of its students. If needed, this electric bus can also be used to power up the school building or a shelter in the event of a major power outage. Completion of this project will serve to provide dependable, environmentally friendly transportation to this rural school district.



State	Senators	Representatives Program		Recipient	Loan	Grant
МО	Roy Blunt, Josh Hawley	Sam Graves (06)	Community Facilities Disaster Grants	Princeton R-V School District		\$145,000
MP/Saipan		Gregorio Sablan	Community Facilities Disaster Grants	Judiciary of the Northern Mariana Islands		\$207,500
NC	Richard Burr, Thom Tillis	Gregory Murphy (03)	Community Facilities Disaster Grants	Rose Hill Firemen Inc.		\$500,000
ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	Community Facilities Disaster Grants	City of Valley City		\$34,000
ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	Community Facilities Disaster Grants	City of Valley City		\$105,000

	Project Description
0	This Rural Development investment will be used to purchase a full sized, 71 passenger, electric school bus for the Princeton R-V School District. The district covers approximately 309 square miles and operates 10 buses and multiple bus routes, largely on rural roads. Safe and dependable transportation for the 326 students of the district is a must. The purchase of this electric bus will help to decrease annual fuel and maintenance costs and electric buses are estimated to have a longer useful life than their diesel counterparts. The district is working to provide a cleaner environment and find a more efficient way to operate the transportation of its students. If needed, these electric buses can also be used to power up the school building or a shelter in the event of a major power outage. Completion of this project will serve to provide dependable, environmentally friendly transportation to this rural school district.
0	This Rural Development investment will be used to replace the existing elevator at the Guma Hustia (court house) located in the Commonwealth of the Northern Mariana Islands. This project is critical to ensure the Judiciary is in compliance with the America with Disabilities Act and provides for the safety of those who utilize the elevator at the court house. \Box
0	This Rural Development investment will be used to construct a fire station for Rose Hill Firemen Inc. The existing fire station is 2,976 square feet without the adequate rooms and space required for their mission. The proposed project will consist of a 14,061-square-foot station to include five apparatus bays for emergency service vehicles, a training room, bunk quarters, offices, and a residential kitchen. The facility will allow the station to continue their mission and provide room for future expansion at a much lower cost than building an equivalent facility in today's construction market. The project is an essential community facility that will provide essential fire protection and emergency services primarily for rural residents of Rose Hill.
)	This Rural Development investment will be used to purchase a law enforcement vehicle with equipment and a city utility vehicle for the city of Valley City in Barnes County, North Dakota. This equipment will be used for public safety of the residents of Valley City and general maintenance of city facilities. This project will be instrumental in maintaining public safety and city services for over approximately 6,500 city residents.
0	This Rural Development investment will be used to purchase a utility digger truck for the city of Valley City in Barnes County, North Dakota. This equipment will be used by the electrical department for maintaining the electrical poles and lines that serve the residents of Valley City. This project will be instrumental in maintaining electrical services for over approximately 6,500 city residents.



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ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	Community Facilities Disaster Grants	City of Valley City		\$217,000
ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	Community Facilities Disaster Grants	City of Ellendale		\$48,000
ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	Community Facilities Disaster Grants	City of Ellendale		\$173,700
ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	Community Facilities Disaster Grants	Logan County		\$95,000
ND	Kevin Cramer, John Hoeven	Kelly Armstrong (At Large)	Community Facilities Disaster Grants	City of New Salem		\$384,000
ОН	Sherrod Brown, Rob Portman	Bill Johnson (06)	Community Facilities Disaster Grants	City of Gallipolis		\$50,000

nt	Project Description
000	This Rural Development investment will be used to purchase an automated arm garbage truck, compatible garbage receptacles, software pertinent to use of truck/receptacles, and diesel fuel tank for the city of Valley City in Barnes County, North Dakota. This equipment will be used in the collection of waste materials through the city. This project will be instrumental in helping the waste management for over approximately 6,500 city residents.
000	This Rural Development investment will be used to purchase a city law enforcement vehicle for the 1,394 residents of the city of Ellendale. Ellendale's current law enforcement car was reaching the end of its useful life and needed to be upgraded. This project will ensure upgraded law enforcement protection services for years to come.
700	This Rural Development investment will be used to purchase an ambulance for the 1,394 residents of the city of Ellendale. Ellendale's current ambulance is reaching the end of its useful life and needs to be upgraded. This project will provide for upgraded and reliable emergency management services for years to come.
000	This Rural Development investment will be used to purchase a payloader, motor grader, and three generators. Logan County needs to replace a current payloader and motor grader because they are older, worn units that are experiencing frequent break downs and have become unreliable when needed for emergency snow removal as well as for routine use when needed for road repair and road maintenance. Logan County is also planning to purchase three new stand-by generators for the county highway department shops which are needed to open the large overhead doors (in case of a power failure) to remove equipment when crews may be called upon to clear roads for emergency ambulance, fire or law enforcement personnel. This project will provide upgraded and reliable service for years to come.
000	This Rural Development investment will be used to replace, and upsize where needed, aged cast iron main and sanitary sewer pipe for the 946 residents of the city of New Salem. New Salem's current infrastructure was mostly installed in the 1940's, is currently 80-90 years old, and is approaching the end of its useful life. This project is being done in conjunction with a USDA Rural Development Community Facilities loan/grant to be used for complete replacement of their city streets once the underground pipes have been replaced. This project will address the infrastructure needs of greatest priority and provide the residents of New Salem with a sustainable water and sewer system for years to come.
000	This Rural Development investment will be used to purchase firefighting equipment for the city of Gallipolis Fire Department. Gallipolis, in the Appalachian region of Ohio, will provide updated breathing apparatuses to the fire department and 30 volunteer firefighters. This funding would allow the city to purchase several self- contained breathing apparatus units, allowing them to continue to provide vital emergency services to rural residents and businesses, in a safer and healthier manner for the firefighter.



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ОН	Sherrod Brown, Rob Portman	Bill Johnson (06)	Community Facilities Disaster Grants	Middleport		\$50,000	This Rural Development investment will be used to finance the purchase of a street sweeper, law enforcement vehicle, and an Automated External Defibrillator. This equipment will be used to improve response time for emergencies in and around the village as well as provide general street maintenance. The village of Middleport has a median household income that is below the state poverty line and the previous equipment has reached the end of its useful life cycle. This investment will benefit the village of Middleport by maintaining the health and safety of the people in the community.
ОН	Sherrod Brown, Rob Portman	Bill Johnson (06)	Community Facilities Disaster Grants	Washington County, Ohio		\$50,000	This Rural Development investment will be used to fund the purchase of a tractor with a boom mower. This roadside maintenance equipment will be used to maintain county roads and public facilities. Washington County has a median household income that is below the state non-metro median household income and the existing equipment has reached the end of its useful life. This will benefit the community by keeping roadsides cleared and maintained, improving visibility for drivers.
OH	Sherrod Brown, Rob Portman	Bill Johnson (06)	Community Facilities Disaster Grants	Monroe County Commissioners		\$50,000	This Rural Development investment will be used to fund the purchase of two tractors with boom mowers and a F250 truck. These vehicles will be used for maintaining county roads and public facilities. Monroe County has a median household income that is below the state non-metro median household income and the existing equipment has reached the end of its useful life. These tractors and truck will benefit the community by keeping roads and other infrastructure properly maintained, improving visibility for drivers and reducing hazards.
OH	Sherrod Brown, Rob Portman	Mike Carey (15)	Community Facilities Disaster Grants	Union Township - Morgan County		\$50,000	This Rural Development investment will be used to purchase a dump truck with a plow and salt spreader. This dump truck is necessary to maintain and preserve the roads in Union Township during inclement weather. Union Township has a median household income that is below the state poverty line and the existing equipment has reached the end of its useful life. This assistance from Rural Development with help the Township ensure that roadways are properly maintained for residents in the area.
ОН	Sherrod Brown, Rob Portman	Bill Johnson (06)	Community Facilities Disaster Grants	Washington Township, Columbiana County		\$50,000	This Rural Development investment will be used to finance the acquisition of a dump truck for Washington Township in Columbiana County, Ohio. The existing equipment has reached the end of its useful life and needs to be replaced. With this federal financial assistance, the township will be able to continue providing maintenance to its roads and other public facilities.
PA	Patrick Toomey, Robert Casey	Dan Meuser (09)	Community Facilities Disaster Grants	Borough of Briar Creek		\$32,500	This Rural Development investment will be used for the installation of a headwall and inlet box along Village Lane, Columbia County, Pennsylvania. This is additional funding on the original proposed project to the existing storm water runoff that was deemed unable to handle excessive flows. The flooding also ends up effecting Rittenhouse Mill Road and other surrounding properties. The original project was approved in fiscal year 2021 based on a quote submitted, however, when the project was publicly bid, the bid came higher than the initial quote. The subsequent grant is needed to complete the project. These repairs will create safer roadways and mitigate hazardous conditions to nearby properties.



State	Senators	ck Toomey, Fred Keller Community Facilities Disaster Jordan Township		Recipient	Loan	Grant
РА	Patrick Toomey, Robert Casey				\$112,100	
TN	Marsha Blackburn, Bill Hagerty	Diana Harshbarger (01)	Community Facilities Disaster Grants	Town of Baileyton		\$72,000
WI	Tammy Baldwin, Ron Johnson	Ron Kind (03)	Community Facilities Disaster Grants	Village of De Soto		\$55,000
						\$11,986,20
СТ	Richard Blumenthal, Murphy Christopher	Joe Courtney (02)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Connecticut RC&D Area, Inc.	am Grants -	\$100,000
KS	Roger Marshall, Jerry Moran	Ron Estes (04)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	State of Kansas		\$100,000
MS	Cindy Hyde-Smith, Roger Wicker	Michael Guest (03)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Mississippi Development Authority		\$54,200
NC	Richard Burr Thom Tillis	Madison Cawthorn (11)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Land of Sky Regional Council		\$88,500

	Project Description
0	This Rural Development investment will be used to purchase a 2022 dump truck with up fitting. The 2022 dump truck would allow the township to plow and maintain 28.64 miles of roads within the service area. The township currently owns a 1998 dump truck and a 1994 dump truck, which have both reached the end of their useful life. The new dump truck will allow the township to provide more reliable service to the community.
)	This Rural Development investment will be used to purchase law enforcement vehicles for the town of Baileyton. These vehicles will enable the town's law enforcement agency to improve their response times and provide more reliable public safety services. The project will benefit the approximate 400 Baileyton residents. Additional funding includes a \$25,000 applicant contribution.
)	This Rural Development investment will be used to purchase equipment for the village of De Soto public works department. The village currently uses a pickup truck with plow and salt spreader that was purchased in 2017 for snow removal, landscaping projects, sewer maintenance, tree removal and general hauling. This truck has had many costly maintenance issues. This project will allow the village to purchase a new public works truck with snow plow, salt spreader, central hydraulics & four wheel drive with dump bed and continue to provide essential maintenance services well into the future.
200	
dits	
0	This Rural Development investment will be used to provide technical assistance to a minimum of 26 agricultural producers and rural small businesses throughout the state of Connecticut. This will include renewable energy technology information, evaluation of their renewable energy opportunities, recommendations about RES systems, and analysis of resource availability.
0	This Rural Development investment will be used to provide energy audits and renewable energy development assistance to farmers, ranchers and rural small businesses. This project will be used to deliver energy efficiency audits for approximately 12 agricultural producers and rural small businesses throughout the state of Kansas.
)	This Rural Development investment will be used to fund 15 energy audits for poultry producers throughout the state of Mississippi to facilitate more efficient production.
)	This Rural Development investment will be used to conduct 45 energy audits for rural small businesses and agricultural producers throughout the state of North Carolina. These audits will provide analysis to make energy-efficiency improvements to these operations.



Senators	Representatives	Program	Recipient	Loan	Grant
James Inhofe, James Lankford	Frank Lucas (03)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Oklahoma State University		\$100,000
Jeff Merkley, Ron Wyden				\$100,000	
Robert Casey, Patrick Toomey	Glenn Thompson (15)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Saint Francis University		\$100,000
					\$642,700
		Rural	Energy for America Pro	gram - Loans	and Grants
Michael Bennet, John Hickenlooper	Lauren Boebert (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Colorado Custom Firepits LLC		\$6,981
Richard Blumenthal, Murphy Christopher	Joe Courtney (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hytone Ag-Grid LLC	\$3,688,498	
	James Inhofe, James Lankford James Lankford Jeff Merkley, Ron Wyden Robert Casey, Patrick Toomey Michael Bennet, John Hickenlooper Richard Blumenthal,	James Inhofe, James LankfordFrank Lucas (03)Jeff Merkley, Ron WydenCliff Bentz (02), Earl Blumenauer (03), Suzanne Bonamici (01), Peter DeFazio (04), Kurt Schrader (05)Robert Casey, Patrick ToomeyGlenn Thompson (15)Robert Casey, Patrick ToomeyGlenn Thompson (15)Michael Bennet, John HickenlooperLauren Boebert (03)Richard Blumenthal,Joe Courtney	James Inhofe, James Lankford Frank Lucas Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants Jeff Merkley, Ron Wyden Cliff Bentz (02), Earl Blumenauer (03), Suzanne Bonamici (01), Peter DeFazio (04), Kurt Schrader (05) Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants Robert Casey, Patrick Toomey Glenn Thompson (15) Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants Robert Casey, Patrick Toomey Glenn Thompson (15) Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants Michael Bennet, John Hickenlooper Lauren Boebert (03) Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants Michael Bennet, John Hickenlooper Lauren Boebert (03) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants Richard Blumenthal, Murphy Christopher Joe Courtney (02) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency	James Inhofe, James Lankford Frank Lucas (03) Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants Oklahoma State University Jeff Merkley, Ron Wyden Cliff Bentz (02), Farl Blumenauer (03), Suzame Bonamici (01), Peter DeFavio (04), Kurt Schrader (05) Rural Energy for America Program (REAP) Energy Development Grants WyEast RC&D Area Council Robert Casey, Patrick Toomey Glenn Thompson (15) Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants Saint Francis University Robert Casey, Patrick Toomey Glenn Thompson (15) Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants Saint Francis University Michael Bennet, John Hickenlooper Lauren Boebert (03) Rural Energy for America Program (REAP) Energy and Energy Fifticiency Loans and Grants Colorado Custom Firepis LLC Michael Bennet, John Hickenlooper Joe Courtney Rural Energy for America Program (REAP) Energy and Energy Efficiency Loans and Grants Hytone Ag-Grid LLC	James Inhofe, James Lankford Frank Lucas (03) Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants Oklahoma State University Jeff Merkley, Ron Wyden Cliff Bentz (03) Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants WyEast RC&D Area Council WyEast RC&D Area Council (04), Program (REAP) Energy Audits and Renewable Energy Development Grants Robert Casey, Patrick Toomey Glenn Thompson (15) Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants Saint Francis University Robert Casey, Patrick Toomey Glenn Thompson (15) Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants Saint Francis University Michael Bennet, John Hickenlooper Lauren Boebert (03) Rural Energy for America Program (REAP) Renewable Energy Dovelopment Grants Colorado Custom Firepits LLC Richard Blumenthal, Murphy Christopher Joe Courtney (02) Rural Energy for America Program (REAP) Renewable Energy for America Program (REAP)

Project Description
This Rural Development investment will be used to establish a statewide Energy Audit Program for agriculture producers and rural small businesses. The program will focus on rural and underserved populations. The program will be established and operated under the Biosystems and Agricultural Engineering Department of the Division of Agricultural Sciences and Natural Resources at Oklahoma State University. This new center will provide assessments/audits to small rural businesses and agriculture producers helping to reduce their energy waste while increasing productivity.
This Rural Development investment will be used to provide additional financing to Wy'EastResource Conservation and Development Area Council (Wy'East RC&D) expand their Rural Energy at Work program. Rural Energy at Work 3.0 program will offer services to small businesses, farms, agritourism operators, and agriculture producers across all of Oregon to develop renewable energy projects. The assistance will be delivered and marketed through Wy'East staff and partners. Intake and consultation services will be offered remotely to provide access to participants everywhere. Wy'East plans to engage at least 150 of Oregon's rural small businesses and agricultural producers. It will provide at least 40 of these intakes with project- specific consultation on feasibility and energy generation potential. Through providing targeted project assistance, Wy'East will help rural small businesses and agricultural producers understand and apply for renewable energy project funding. Wy'East RC&D will be contributing \$50,000 towards this project.
This Rural Development investment will be used to assist 28 agricultural producers and rural small businesses across the state of Pennsylvania receive low-cost energy assessments aimed at reducing their energy costs over time. Funds will also be used to create marketing materials, which will be distributed to bring awareness to the program. 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.
This Rural Development investment will be used to install a 7.98kW PV Solar Roof Mounted Grid Tied system for Colorado Custom Fire Pits LLC in Placerville, Colorado. The system will produce 12,601kW annually, a savings of \$1,697.35 annually.
This Rural Development investment will be used to purchase and install a 600 kW anaerobic digester. The project will assist farmers and small businesses in developing renewable energy systems and make energy-efficient improvements to their operations. Hytone Ag-Grid LLC is a special purpose company formed to invest in an on-farm anaerobic digester at Hytone Farm, LLC. The system is estimated to produce 3,710,000 kWh per year, which is enough to power 342 homes.



State	Senators	Representatives	Program	Recipient	Loan	Grant
DE	Thomas Carper, Christopher Coons	Lisa Blunt Rochester (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Miranda Enterprises LLC		\$11,875
DE	Thomas Carper, Christopher Coons	Lisa Blunt Rochester (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Deerfield Farm Inc.		\$20,000
DE	Thomas Carper, Christopher Coons	Lisa Blunt Rochester (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Herker Building & Lawn Maintenance Inc.		\$20,000
DE	Thomas Carper, Christopher Coons	Lisa Blunt Rochester (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lullaby Learning Center Inc.		\$13,125
GA	Jon Ossoff, Raphael Warnock	Rick Allen (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Nicholas Hardee		\$11,250
GA	Jon Ossoff, Raphael Warnock	Andrew Clyde (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Herrin Communities Inc.		\$20,000
GA	Jon Ossoff, Raphael Warnock	Jody Hice (10)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bridges Electrical Contractors Inc.		\$4,050
GA	Jon Ossoff, Raphael Warnock	Andrew Clyde (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lester & Lester Enterprises LLC		\$11,057

	Project Description
5	This Rural Development investment will be used to help Miranda Enterprises LLC purchase and install a 22.4kW roof mounted solar system. Miranda Enterprises LLC operates a kennel facility that offers grooming and boarding to cats and dogs in Selbyville. The new system is expected to save the company \$3,368 in electrical costs per year.
)	This Rural Development investment will be used to help Deerfield Farm Inc. purchase and install a 75.44kW ground mounted solar system. Deerfield Farm Inc. operates a farm that produces corn, soybeans, small grains and vegetables for processing in the Lewes. The new system is expected to save the company \$7,335 in electrical costs per year.
)	This Rural Development investment will be used to help Herker Building and Lawn Maintenance Inc. purchase and install a 51.04kW roof mounted solar system. Herker Building and Lawn Maintenance Inc. operates a small business that specializes in building maintenance and landscape services in the Sussex County area. The new system is expected to save the company \$7,348 in electrical costs per year.
5	This Rural Development investment will be used to help Lullaby Learning Center purchase and install a 46.4kW roof mounted solar system. Lullaby Learning Center operates a daycare center that serves the Sussex County area. The new system is expected to save the company \$3,099 in electrical costs per year.
)	This Rural Development investment will be used to purchase and install a 20 KW solar array for Nicholas Hardee, located in Appling County, Georgia. Nicholas Hardee is a small business owner operating in poultry production in Baxley, GA. This project will generate 32,288 kWh per year, which is enough electricity to power three homes.
)	This Rural Development investment will be used to purchase and install a 38 KW solar array. Herrin Communities Inc. is a property management company in Habersham County, Georgia. This project will realize \$4,102.43 per year in savings and income and will replace 33,229 kWh per year, and generate an additional 19,206 kWh per year, enough energy to power five homes.
	This Rural Development investment will be used to purchase and install a 5.46 KW solar array. Bridges Electrical Contractors is an electrical contracting company in Oglethorpe County, Georgia. This project will realize \$1,251 per year in savings and will replace 8,724 kWh per year, enough energy to power one home.
7	This Rural Development investment will be used to purchase and install a 19.2 kW solar array. Lester & Lester Enterprises is a furniture manufacturer in Union County, Georgia. This project will realize \$4,154 in savings and replace 34,560 kWh per year, enough energy to power three homes.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
GA	Jon Ossoff, Raphael Warnock	Andrew Clyde (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tony's Plumbing Inc.		\$10,150	This Rural Development investment will be used to purchase and install a 19.2 kW solar array. Tony's Plumbing Inc. is a plumbing contractor in Union County, Georgia. This project will realize \$4,142 in savings and replace 34,560 kWh per year, enough energy to power three homes.
IA	Joni Ernst, Charles Grassley	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	E & A Livestock Farms LLC		\$19,500	This Rural Development investment will be used to help E & A Livestock Farms LLC, a swine finishing operation, install a 153-kW solar array. This project is expected to save \$29,487 per year and replace 207,240 kWh (101 percent of business energy use) per year, which is enough energy to power 19 homes. □
IA	Joni Ernst, Charles Grassley	Ashley Hinson (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Landsgard Brothers LLC		\$20,000	This Rural Development investment will be used to help Landsgard Brothers LLC install one solar array at its Postville and Saint Olaf locations. Landsgard Brothers LLC is a custom livestock feeding operation. This project is expected to save \$21,347 per year. It will replace 148,349 kWh (100 percent of business energy usage) per year, which is enough energy to power 14 homes.
IA	Joni Ernst, Charles Grassley	Ashley Hinson (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Prairie Hills Enterprises LLC		\$20,000	This Rural Development investment will be used to help install an 83-kWh solar array at its livestock production facility near Fayette, Iowa. This project will realize \$16,483 per year in savings and will generate and replace 113,037 kWh per year (98 percent of previous use), which is enough electricity to power ten homes.
IA	Joni Ernst, Charles Grassley	Ashley Hinson (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pride LLP		\$20,000	This Rural Development investment will be used to help Pride LLP install a 167- kWh solar array at its livestock production facility near Oelwein, Iowa. This project will realize \$27,016 savings per year and will generate and replace 220,108 kWh per year (91 percent of previous use), which is enough electricity to power 20 homes.
ID	Mike Crapo, James Risch	Mike Simpson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Millenkamp Cattle Inc.		\$18,555	This Rural Development investment will be used to help Millenkamp Cattle Inc. purchase a Waste Heat Recovery Limited Heat Recovery System that will capture heat and save energy from dairy operations to their operations. Millenkamp Cattle Inc. is a family-owned cattle dairy located in Jerome County, Idaho. This project will save the business \$5,726 and will replace 95,393 kwh (65 percent) which is enough to power eight homes.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
IN	Mike Braun, Todd Young	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Roger W Hadley II		\$7,625	This Rural Development investment will be used to assist Roger Hadley, an agricultural producer that grows and stores grain for resell, make renewable energy improvements to their operations. Project funds will be used to purchase and install a 10.92 kW solar array. This project will save the business \$2,294 per year and will replace 15,291 kWh (65 percent) per year.
IN	Mike Braun, Todd Young	Greg Pence (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	H & I Farm Corp.		\$9,116	This Rural Development investment will be used to help H & I Farm Corporation develop a renewable energy system for their operations. H & I Farm Corporation will install a 24 KW solar array, to help offset the cost of grain farming. The new system is expected to generate 30,349 KWH per year and save the company \$5,000 in electrical costs per year.
IN	Mike Braun, Todd Young	Larry Bucshon (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Vogler Metalwork & Design Inc.		\$12,811	This Rural Development investment will be used to assist Vogler Metalwork install a 24 kW solar array. Vogler Metalwork is a small rural metal fabrication business. This project will realize \$3,996 per year in savings and will replace 32,970 kWh (134 percent) per year.
IN	Mike Braun, Todd Young	Frank Mrvan (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Parkman Mini Storage LLC		\$4,663	This Rural Development investment will be used to assist Parkman Mini Storage LLC install a renewable energy system for their operations. Parkman Mini Storage is a storage facility in LaPorte County, Indiana. Project funds will be used to purchase and install a 8 kW solar array. This project will realize \$1,900 per year in savings and will replace 11,674 kWh (96 percent) per year.
IN	Mike Braun, Todd Young	Frank Mrvan (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Parkman Farms LLC		\$20,000	This Rural Development investment will be used to assist Parkman Farms install a renewable energy system for their operations. Parkman Farms is an agricultural grain producer. Project funds will be used to purchase and install a 44kW solar array in three locations. This project will save the business \$7,500 per year and will replace 59,529 kWh (115 percent) per year.
IN	Mike Braun, Todd Young	Frank Mrvan (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Parkman Excavating Inc.		\$4,780	This Rural Development investment will be used to assist Parkman Excavating in developing a renewable energy system for their operations. Parkman Excavating is a small rural excavating business, located in Westville, Indiana. Project funds will be used to purchase and install a 8 kW solar array. This project will realize \$1,700 per year in savings and will replace 11,495 kWh (95 percent) per year.



State	Senators	Representatives	Program	Recipient	Loan	Grant
IN	Mike Braun, Todd Young	Larry Bucshon (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Prime Time Productions Inc.		\$4,574
IN	Mike Braun, Todd Young	Greg Pence (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	J & J Livestock LLC		\$20,000
IN	Mike Braun, Todd Young	Larry Bucshon (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Westfall Storage LLC dba A Big Toy Store		\$4,961
KS	Roger Marshall, Jerry Moran	Ron Estes (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Clock Real Estate LLC		\$20,000
KS	Roger Marshall, Jerry Moran	Tracey Mann (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	BS Trailer Sales Inc.		\$20,000
KS	Roger Marshall, Jerry Moran	Jake LaTurner (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gerken Rent-All Inc.		\$20,000

nt	Project Description
74	This Rural Development investment will be used to help Prime Time Production Inc. purchase and install a 13.68 kW solar array. This project will save the business \$2,244 per year and will replace 16,670 kWh (92 percent) per year.
00	This Rural Development investment will be used to assist J&J Livestock LLC, a rural custom livestock feeding small business, develop a renewable energy system for their operations. Project funds will be used to purchase and install a 60 kW solar array. This project will save the business \$9,763 per year and will replace 84,070kWh (42 percent) per year, which is enough electricity to power six homes.
61	This Rural Development investment will be used to help Westfall Storage LLC install a roof mounted solar array on their storage facility in Newburgh, Indiana. The panels will produce 19,670 kWh annually, and will save the business \$2,500 per year.
00	This Rural Development investment will be used to purchase and install a 60 kW rooftop mounted solar array. The project is estimated to generate 81,668 kWh per year, enough energy to power seven homes. Clock Real Estate LLC is a real estate holding company based out of Winfield and currently has one employee.
00	This Rural Development investment will be used to purchase and install a 15 KW wind turbine for BS Trailer Sales, Inc., a business in Dodge City. This project will realize \$4,583 savings per year and will produce 58,764 kWh per year, enough electricity to power five homes.
00	This Rural Development investment will be used to help Gerken Rent-All Inc. purchase and install LED lighting for locations in Emporia, Kansas. Gerken Rent- All Inc. is an equipment rental business based in Paola that employs over 400 people. The project is estimated to save 339,417 kWh per year. This equates to 60.56 percent of their energy usage and is enough energy to power 31 homes.



State	Senators	Representatives	Program	Recipient	Loan	Grant
KS	Roger Marshall, Jerry Moran	Ron Estes (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Boyd B Brant		\$10,360
KY	Mitch McConnell, Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Roy Sauder Farm		\$18,928
KY	Mitch McConnell, Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Leon Sauder Farm		\$19,859
KY	Mitch McConnell, Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Glenn Sauder Farm		\$19,999
KY	Mitch McConnell, Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	CAS Real Estate LLC		\$19,999
KY	Mitch McConnell, Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lawless-Smith Supply Inc.		\$19,859

	Project Description
)	This Rural Development investment will be used to help Boyd B. and Dedra K. Brant purchase and install irrigation equipment in Pratt County. The project is estimated to save 42,887 kWh per year. This equates to 60.56 percent of their energy usage and is enough energy to power 4 homes. This project will save one job.
3	This Rural Development investment will be used to purchase and install a 43.2-kW photovoltaic array system. This project will assist farmers, ranchers, and rural small businesses in developing renewable energy systems and to make energy-efficiency improvements to their operations. Roy Sauder owns and operates a poultry farm in Casey County, Kentucky. This project will realize \$4,896 per year in savings, and will replace 52,848 kWh of electricity, which is enough to power 4.8 homes.
)	This Rural Development investment will be used to purchase and install a 51.6-kW photovoltaic array system. Leon Sauder owns and operates a poultry farm in Casey County, Kentucky. This project will realize \$6,252.39 per year in savings, and will replace 67,230 kWh of electricity, which is enough to power 6.19 homes.
)	This Rural Development investment will be used to purchase and install a 42-kW photovoltaic array system. Glenn Sauder owns and operates a poultry farm in Casey County, Kentucky. This project will realize \$5,185 per year in savings, and will replace 56,073 kWh of electricity, which is enough to power 5.1 homes.
)	This Rural Development investment will be used to help CAS Real Estate LLC purchase and install a roof mounted 39.5-kW photovoltaic array system. CAS Real Estate LLC is in Hardin County, Kentucky. This project will realize \$5,376.51 per year in energy generation and will replace 47,371 kWh of electricity, which is enough to power 4.3 homes.
)	This Rural Development investment will be used to help Lawless-Smith Supply Inc purchase and install a roof mounted 44.8-kW photovoltaic array system. Lawless- Smith Supply Inc owns a hardware store located in Russell County, Kentucky. This project will realize \$5,757 per year in energy generation, and will replace 52,228 kWh of electricity, which is enough to power 4.8 homes.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
KY	Mitch McConnell, Rand Paul	Andy Barr (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wildside Winery dba The Grape Escape		\$19,929	This Rural Development investment will be used to help Wildside Winery, dba The Grape Escape LLC purchase and install a 29.2-kW photovoltaic array system. The business is in Woodford County, Kentucky. This project will realize \$4,440.88 per year in energy generation, and will replace 40,335 kWh of electricity, which is enough to power 3.7 homes.
LA	Bill Cassidy, John Neely Kennedy	Garret Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Thermo-Guard Industrial LLC		\$18,312	This Rural Development investment will be used to help Thermo-Guard, an industrial insulation provider in Franklinton, Louisiana, install a 16.56 kW solar photovoltaic system. This project is expected to save \$4,993 per year and replace 25,588 kWh (46 percent of the company's energy use) per year, which is enough energy to power two homes
LA	Bill Cassidy, John Neely Kennedy	Julia Letlow (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ellis Farm LLC		\$20,000	This Rural Development investment will be used to help Ellis Farm, a row crop farming operation in Krotz Springs, Louisiana, install an energy efficient grain dryer system. This project is expected to save \$11,741 per year and save 212,603 kilowatt hours (kWh) per year, which is enough energy to power 20 homes.
LA	Bill Cassidy, John Neely Kennedy	Julia Letlow (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pierce Foods Inc.		\$4,555	This Rural Development investment will be used to help Pierce Foods Inc., a grocery store in Franklinton, Louisiana, install LED lighting. This project is expected to save \$3,999 per year. It will save 41,963 kWh (5.67 percent of the company's energy use) per year, which is enough energy to power four homes.
MD	Benjamin Cardin, Chris Van Hollen	Jamie Raskin (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Scenic View Orchards Inc.		\$20,000	This Rural Development investment will be used to help Scenic View Orchards LLC purchase and install a 44.8kW ground mounted solar system. Scenic View Orchards LLC operates a produce farm in Frederick County. The new system is expected to save the company \$6,250 in electrical costs per year.
MD	Benjamin Cardin, Chris Van Hollen	Jamie Raskin (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Links Bridge Vineyards LLC		\$20,000	This Rural Development investment will be used to help Links Bridge Vineyard purchase and install a 36kW roof-mounted solar system. Links Bridge Vineyard operates a vineyard in the Frederick County area. The new system is expected to save the company \$3,129 in electrical costs per year.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
MD	Benjamin Cardin, Chris Van Hollen	David Trone (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Automated Office Equipment Inc.		\$4,502	This Rural Development investment will be used to help Automated Office Equipment Inc. purchase and install a 10kW roof mounted solar system. Automated Office Equipment Inc. operates a small business that sells and services office equipment in Williamsport. The new system is expected to save the company \$1,598 in electrical costs per year.
MD	Benjamin Cardin, Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Shannahan Water Company Inc.		\$20,000	This Rural Development investment will be used to help purchase and install a 71.69kW roof mounted solar system. Shannahan Water Company Inc. sells, services and fabricates water purification systems in Salisbury. The new system is expected to save the company \$7,279 in electrical costs per year.
ME	Suusan Collins, Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	29 Brickyard Circle LLC		\$20,000	This Rural Development investment will be used to provide financing to 29 Brickyard Circle LLC to build a 49.59 kilowatt roof-mount solar PV array in Auburn, Maine. The system is expected to generate 58,058 kilowatt hours annually.
ME	Suusan Collins, Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Maxcy's Mill Solar LLC	\$5,000,000		This Rural Development investment will be used to provide permanent financing to Maxcy's Mill Solar LLC to build a 2.414 MWdc ground-mounted solar project located in rural Windsor, Maine. The project has interconnection and net energy billing agreements in place with Central Maine Power Company, is expected to produce 3,431,839 kilowatt hours (kWh) of electricity in the first full year of operation, and will create three jobs at an average of \$30/hour.
ME	Suusan Collins, Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Waldoboro Solar LLC	\$5,500,000		This Rural Development investment will be used to provide permanent financing to Waldoboro Solar LLC to build a 2.597 MW ground-mounted solar facility located in Washington, Maine. The project has interconnection and net energy billing agreements in place with Central Maine Power Company, is expected to produce 3,681,715 kilowatt hours (kWh) of electricity in the first full year of operation, and will create three jobs at an average of \$30/hour.
MI	Gary Peters, Debbie Stabenow	Tim Walberg (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Showcase Gardens & Farm Market Inc.		\$20,000	This Rural Development investment will be used to purchase and install a 38.8 kW roof mount solar PV system that will help a rural small business. Showcase Gardens & Farm Market Inc. is a 29 year old Veteran owned business specializing in floriculture and landscaping. This project will realize \$5,169 per year in savings, and will replace 38,600 kWh (96 percent) per year, which is enough energy to power 3 homes. Project payback is 16 years.
MI	Gary Peters, Debbie Stabenow	Jack Bergman (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sweetorr Farms LLC		\$20,000	This Rural Development investment will be used to purchase and install a 79 kW and 90kW solar PV systems that will help a rural small business with a solar generation project. SweetOrr Farms LLC is a solar generation company that will be selling the generated energy to the Cheboygan area schools through a 20-year purchase power agreement. This project will realize \$28,328 per year in income, and will generate 197,548 kWh per year, which is enough energy to power 18 homes. Project payback is 11 years.



Senators	Representatives	Program	Recipient	Loan	Grant
Gary Peters, Debbie Stabenow	Fred Upton (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Key Blooms Inc.		\$17,765
Gary Peters, Debbie Stabenow	Jack Bergman (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Old Hickory Beefalo Farms LLC		\$4,641
Gary Peters, Debbie Stabenow	Tim Walberg (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Phil's Undercar Specialist Shop Inc.		\$13,936
Gary Peters, Debbie Stabenow	Elissa Slotkin (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	KW Corp. Inc.		\$17,900
Gary Peters, Debbie Stabenow	Bill Huizenga (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Holstege Farms West LLC		\$20,000
Amy Klobuchar, Tina Smith	Angie Craig (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Peter Simones		\$10,313
Amy Klobuchar, Tina Smith	Vacant (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Nathan Gibbs		\$17,500
	Gary Peters, Debbie Stabenow Gary Peters, Debbie Stabenow Gary Peters, Debbie Stabenow Gary Peters, Debbie Stabenow Gary Peters, Debbie Stabenow Amy Klobuchar, Tina Smith	Gary Peters, Debbie StabenowFred Upton (06)Gary Peters, Debbie StabenowJack Bergman (01)Gary Peters, Debbie StabenowTim Walberg (07)Gary Peters, Debbie StabenowElissa Slotkin (08)Gary Peters, Debbie StabenowElissa Slotkin (08)Gary Peters, Debbie StabenowBill Huizenga (02)Gary Peters, Debbie StabenowBill Huizenga (02)Gary Peters, Debbie StabenowCary Peters, (02)Gary Peters, Debbie StabenowCary Peters, (02)	Gary Peters, Debbie StabenowFred Upton (06)Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and GrantsGary Peters, Debbie StabenowJack Bergman (01)Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and GrantsGary Peters, Debbie StabenowTim Walberg (07)Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and GrantsGary Peters, Debbie StabenowTim Walberg (07)Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and GrantsGary Peters, Debbie StabenowElissa Slotkin (08)Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and GrantsGary Peters, Debbie StabenowBill Huizenga (02)Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and GrantsMamy Klobuchar, Tina SmithAngie Craig (02)Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and GrantsAmy Klobuchar, Tina SmithVacant (01)Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gary Peters, Debbic Stabenow Fred Upton (06) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants Key Blooms Inc. Gary Peters, Debbie Stabenow Jack Bergman (01) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants Old Hickory Beefalo Farms LLC Gary Peters, Debbie Stabenow Tim Walberg (07) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants Phil's Undercar Specialist Shop Inc. Gary Peters, Debbie Stabenow Elissa Slotkin (08) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants Phil's Undercar Specialist Shop Inc. Gary Peters, Debbie Stabenow Elissa Slotkin (08) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants KW Corp. Inc. Gary Peters, Debbie Stabenow Bill Huizenga (02) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants Holstege Farms West LLC Amy Klobuchar, Tina Smith Angie Craig (02) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants Peter Simones Amy Klobuchar, Tina Smith Vacant (01) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants Nathan Gibbs	Gary Peters, Debbie Stabenow Fred Upton (06) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants Key Blooms Inc. Gary Peters, Debbie Stabenow Jack Bergman (01) Rural Fnergy for America Program (REAP) Renewable Energy and Energy Ffficiency Loans and Grants Old Hickory Beefalo Farms LLC Gary Peters, Debbie Stabenow Tim Walberg (07) Rural Energy for America Program (REAP) Renewable Energy and Energy Ffficiency Loans and Grants Phil's Undercar Specialist Shop Inc. Gary Peters, Debbie Stabenow Elissa Slotkin (08) Rural Energy for America Program (REAP) Renewable Energy and Energy Ffficiency Loans and Grants KW Corp. Inc. Gary Peters, Debbie Stabenow Elissa Slotkin (08) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants Holstege Farms West LLC Gary Peters, Debbie Stabenow Bill Huizenga (02) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants Holstege Farms West LLC Amy Klobuchar, Tima Smith Angie Craig (02) Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants Peter Simones Amy Klobuchar, Tima Smith Vacent (01) Rural Energy for America Program (REAP) Renewable Energy Efficiency Loans and Grants Peter Simones

nt	Project Description
65	This Rural Development investment will be used to purchase and install a 34.40 kW solar PV system that will help a rural small business. Key Blooms Inc. is a greenhouse facility that has been operating for 26 years. This project will realize \$6,347 per year in savings, and will replace 44,386 kWh (5 percent) per year, which is enough energy to power 4 homes. Project payback is 12 years.
41	This Rural Development investment will be used to purchase and install a 5.46 kW solar PV system. Old Hickory Beefalo Farms LLC is a beef production facility in Northern Michigan that has been operating for more than 20 years. This project will realize \$759 per year in savings, and will replace 6,819 kWh (100 percent) per year to become energy self-sufficient. Project payback is 25 years.
36	This Rural Development investment will be used to purchase and install a 20 kW roof mounted solar PV system that will help a rural small business. Phil's Undercar Specialist Shop Inc. is a veteran owned automotive repair shop that has been in business over 30 years. This project will realize \$3,413 per year in savings, and will replace 26,213 kWh (95 percent) per year. Project payback is 17 years.
00	This Rural Development investment will be used to purchase and install a 35.26 kW roof mount solar PV system that will help a rural small business. KW Corporation has been operating for 19 years in providing information technology support to businesses in Michigan and across the country. This project will realize \$5,391 per year in savings, and will replace 43,305 kWh (89 percent) per year, which is enough energy to power four homes. Project payback is 14 years.
00	This Rural Development investment will be used to purchase and install a 92 kW solar PV system that will help an agricultural producer. Holstege Farms West LLC is a greenhouse facility in Southwestern Michigan. This project will realize \$17,042 per year in savings, and will replace 120,614 kWh (76 percent) per year, which is enough energy to power 11 homes. Project payback is 17 years.
13	This Rural Development investment will be used to assist Peter Simones purchase and install a 18 kW solar array. Peter Simones is the owner of a skid loader refurbishment and sales business in Hastings, Minnesota. This project will save the business \$2,785 per year and will replace 24,490kWh (99 percent) per year.
00	This Rural Development investment will be used to assist with the purchase and installation of a 40 kW solar array. Nathan Gibbs is a local farmer near Rollingstone, Minnesota. This project will save the business \$8,253 per year and will replace 72,035 kWh (50.54 percent) per year, which is enough electricity to power six homes.



State	Senators	Representatives	Program	Recipient	Loan	Grant
МО	Roy Blunt, Josh Hawley	Vicky Hartzler (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	James Brian Cox		\$3,500
MO	Roy Blunt, Josh Hawley	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hines Grain Farms Inc.		\$19,956
МО	Roy Blunt, Josh Hawley	Jason T. Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Paramount Apparel International Inc.		\$20,000
МО	Roy Blunt, Josh Hawley	Jason T. Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Polysol LLC		\$20,000
МО	Roy Blunt, Josh Hawley	Billy Long (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Doug Jacobs' Properties LLC		\$7,459
МО	Roy Blunt, Josh Hawley	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brent Bolm dba Eagle Activewear		\$20,000
MS	Cindy Hyde-Smith, Roger Wicker	Michael Guest (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	DP Farm LLC		\$12,915

nt	Project Description
00	This Rural Development investment will be used to install a 7.5 kW solar array. James Brian Cox, is a row crop farmer in Butler, Missouri, This project is expected to save \$1,081 per year. It will replace 6,921 kWh (100 percent of the farm's energy use) per year.
56	This Rural Development investment will be used to help Hines Grain Farms Inc., a row crop farming operation in Memphis, Missouri, install a new energy efficient grain drying system. This project is expected to save \$18,192 per year. It will replace 327,229 kWh (58 percent of the company's energy use) per year, which is enough energy to power 30 homes.
00	This Rural Development investment will be used to install a 150 kW solar array. Paramount Apparel International Inc. is a clothing manufacturer in Winona, Missouri. This project is expected to save \$17,171 per year. It will replace 184,106 kWh (36 percent of the company's energy use) per year, which is enough electricity to power 16 homes.
00	This Rural Development investment will be used to install a 87 kW solar array system. PolySol LLC is a manufacturer of custom compounded and formulated plastisol in Desloge, Missouri, This project is expected to save \$10,439 per year. It will replace 107,740 kWh (95 percent of the company's energy use) per year, which is enough energy to power 9 homes.
59	This Rural Development investment will be used to install a 11.52 kW solar array. Doug Jacobs' Properties LLC is a lessor of nonresidential buildings in Branson, Missouri. This project is expected to save \$2,064 per year. It will replace 18,211 kWh (79 percent of the business's energy use) per year.
00	This Rural Development investment will be used to install a 102 kW solar array system. Eagle Activewear is an embroidery and crochet business in Truesdale, Missouri. This project is expected to save \$10,839 per year. It will replace 137,554 kWh (88 percent of the company's energy use) per year, which is enough energy to power 12 homes.
15	This Rural Development investment will be used to install energy efficiency lighting and insulation on eight poultry grower houses on a poultry farm owned and operated by DP Farm, located in Jayess, Mississippi. The project will save \$5,522 per year and save 4,351 kilowatt hours of electricity and 4,732 gallons of propane, which is enough energy to power one home.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
MS	Cindy Hyde-Smith, Roger Wicker	Trent Kelly (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jaydon Thomas Swarey		\$9,863	This Rural Development investment will be used to install automated oxygen monitoring systems with computer controllers for pond aeration systems for six catfish production ponds operated by Jaydon Swarey, located in Crawford and Brooksville, Mississippi. This includes a dissolved oxygen (DO) monitoring buoy and aerator controllers. The project will save \$18,734 per year and save 104,625 kilowatt hours of electricity and 5,922 gallons of diesel, which is enough energy to power nine homes.
MS	Cindy Hyde-Smith, Roger Wicker	Michael Guest (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Clark Seiler		\$16,113	This Rural Development investment will be used to install automated oxygen monitoring systems with computer controllers for pond aeration systems for 10 ponds owned and operated by Clark Seiler, located in Macon, Mississippi. This includes a dissolved oxygen monitoring buoy and aerator controllers. The project will save \$17,979 per year and reduce energy consumption by 35.4 percent in a 12- month period. Additionally, this project will save 113,040 kilowatt hours of electricity and 3,471 gallons of diesel, which is enough energy to power 10 homes.
MT	Steve Daines, Jon Tester	Matt Rosendale (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Nelson Real Estate Holdings LLC		\$19,500	This Rural Development investment will be used to help Nelson Real Estate Holdings LLC install a 29.52 kilowatt-hour (kWh) solar array on its business, Nelson's Ace Hardware, which is in the rural community of Whitefish, Montana. The hardware store has been continuously owned and operated by the Nelson family for over 70 years and is a staple to the Whitefish community. This project is expected to provide 33,204 kWh, or 26 percent, of the annual electrical consumption needed for their new location, which, in 2019, doubled the size of their building.
MT	Steve Daines, Jon Tester	Matt Rosendale (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Consulting Design Solutions Inc.		\$9,360	This Rural Development investment will be used to assist a rural small businesses in developing renewable energy systems and in making energy-efficiency improvements to its operations. Consulting Design Solutions Inc. founded in 2007, is a Montana-based consulting firm that specializes in both electrical and mechanical building design. Project funds will be used to purchase and install a 14.4 kilowatt (kW) solar array on the business located in Manhattan, Montana. This project is expected to realize \$1,545 per year in savings and should generate 17,206 kW of energy annually, which is enough electricity to power almost two homes.
MT	Steve Daines, Jon Tester	Matt Rosendale (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Yellowstone Vacation Rentals LLC		\$6,346	This Rural Development investment will be used to assist a rural small business in developing renewable energy systems and in making energy-efficiency improvements to its operations. Yellowstone Vacation Rentals LLC has been in business since 2013 and specializes in providing accommodations for people visiting the Yellowstone area. Project funds will be used to purchase and install a 8.28 2 kilowatt (kW) solar array on the Fox Den Lodge property in West Yellowstone, Montana. This project is expected to realize \$1,228 per year in savings and should generate 11,245 kW of energy per year, which is enough electricity to power one home.



State	Senators	Representatives	Program	Recipient	Loan	Grant	
MT	Steve Daines, Jon Tester	Matt Rosendale (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Canebrake Vineyard		\$16,294	
MT	Steve Daines, Jon Tester	Matt Rosendale (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Quaggfor LLC dba Thornton Group		\$20,000	
NC	Richard Burr Thom Tillis	Kathy Manning (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Yanceyville Farm LLC	\$1,785,000		
NC	Richard Burr Thom Tillis	David Rouzer (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mule Farm Solar LLC	\$2,200,000		
NC	Richard Burr Thom Tillis	Richard Hudson (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pine Valley Solar LLC	\$4,825,000		
NC	Richard Burr Thom Tillis	Richard Hudson (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Saw Solar LLC	\$6,000,000		

	Project Description
ł	This Rural Development investment will be used to assist a rural small business in developing renewable energy systems and in making energy-efficiency improvements to its operations. Canebrake Vineyards owns the building which houses the Montana Health Center in Helena, Montana. Project funds will be used to purchase and install a 23.7 kilowatt (kW) roof-mounted solar array. This project is expected to realize \$2,280 per year in savings and should generate 32,567 kW of energy per year, which is enough electricity to power three homes.
)	This Rural Development investment will be used to assist a rural small businesses in developing renewable energy systems and in making energy-efficiency improvements to its operations. Quaggfor LLC dba Thornton Group, owns the historical building in downtown Butte that houses numerous businesses. Project funds will be used to purchase and install an uninterrupted power supply for the building. This project is expected to realize \$7,236 per year in savings and should save 93,005 kilowatts per year, which is enough electricity to power almost nine homes.
	The Rural Development investment will be used to help refinance and partially upgrade an existing 6.675 MW (DC) ground mounted solar facility located in Blanch, Caswell County, North Carolina. The project has been operating since late 2013 and the owner will be replacing a portion of the modules at the site and continuing to sell power to Duke Energy.
	This Rural Development investment will be used to purchase and install a 2.76 MW solar system. Mule Farm Solar LLC is a newly created entity for the purposes of generating electricity in Benson, North Carolina. The system is estimated to produce 4.3 million kWh in its first year, which is enough electricity to power 401 homes.
	This Rural Development investment will be used to purchase and install a 6.629 MW solar system. Pine Valley Solar LLC is a newly created entity that will generate electricity in West End, North Carolina. The system is estimated to produce 9,984,802 kWh in its first year, which is enough electricity to power 910 homes.
	This Rural Development investment will be used to purchase and install a 6.65 MW solar system. Saw Solar LLC is a newly created entity for the purposes of generating electricity in China Grove, North Carolina. The system is estimated to produce 11,731,127 kWh in its first year, which is enough electricity to power 1,069 homes.



State	Senators	Representatives	Program	Recipient	Loan	Grant
NC	Richard Burr Thom Tillis	David Rouser (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Miller's Chapel Solar LLC	\$4,950,000	
NC	Richard Burr Thom Tillis	David Rouser (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ramp Solar LLC	\$2,500,000	
ND	Kevin Cramer John Hoeven	Kelly Armstrong (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jamie J Zins		\$10,018
ND	Kevin Cramer John Hoeven	Kelly Armstrong (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ulmer Ranch LLP		\$11,875
ND	Kevin Cramer John Hoeven	Kelly Armstrong (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Randal Waloch		\$20,000
NE	Deb Fischer Ben Sasse	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Niewohner Grandchildren's Limited Partnership		\$11,087
NE	Deb Fischer Ben Sasse	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Marilee Niewohner		\$17,320

t	Project Description
l	Project Description
	This Rural Development investment will be used to purchase and install a 6.62 MW solar system. Millers Chapel Solar LLC is a newly created entity whose purpose is to generate electricity in Goldsboro, North Carolina. The system is estimated to produce 10,176,224 kWh in its first year, which is enough electricity to power 927 homes.
	This Rural Development investment will be used to purchase and install a 2.67 MW solar system. Ramp Solar LLC is a newly created entity for the purposes of generating electricity in Goldsboro, North Carolina. The system is estimated to produce 4.6 million kWh in its first year, which is enough electricity to power 428 homes.
18	This Rural Development investment will be used to install a 12.8 kW solar array system. Jamie J Zins operates a locally owned woodworking shop in McKenzie, ND. This project will save the business \$902 per year and will replace 17,155 kWh (216 percent) per year, which is enough electricity to power one homes.
75	This Rural Development investment will be used to install a 7 kW solar array system. Ulmer Ranch LLC is a locally owned hunting outfitting business near Flasher, North Dakota. This project will save the business \$1,191 per year and will replace 9,926 kWh (100 percent) per year, which is enough electricity to power one home.
00	This Rural Development investment will be used to install a more energy efficient grain drying system. Randall Waloch operates a family farm, raising small grains near Gwinner, North Dakota. This project will save the business \$1,618 per year and replace 32,273 kWh (52 percent) per year, which is enough electricity to power three homes.
37	This Rural Development investment will be used to help Niewohner Grandchildren's Limited Partnership install two 34.2 kW solar arrays. Niewohner Grandchildren's Limited partnership is a hog farm in Albion, Nebraska. This project is expected to generate \$7,805.84 per year and 103,080 kWh (53.30 percent of the company's energy use) per year, which is enough energy to power nine homes annually.
20	This Rural Development investment will be used to help Marilee Niewohner install a 34.2 kW solar array. Marilee Niewohner owns a hog farm in Albion, Nebraska. This project is expected to generate \$3,987.09 per year and generate 51,540 kWh (59.91 percent of the individual's energy use) per year, which is enough energy to power four homes annually.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
NE	Deb Fischer Ben Sasse	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	MSJM Properties Partnership		\$20,000	This Rural Development investment will be used to help MSJM Properties Partnership, a hog farm in Albion, Nebraska, install two 34.2 kilowatt solar arrays. This project is expected to generate \$7,739.83 per year and generate 103,302 kWh (56.48percent of the company's energy use) per year, which is enough energy to power nine homes annually.
NE	Deb Fischer Ben Sasse	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Valley Foods Cooperative		\$5,705	This Rural Development investment will be used to help Valley Foods Cooperative install more energy-efficient coolers, freezers, and lighting. The new system is expected to save the company \$3,891.62 in electrical costs per year. The improvements are also projected to replace 49,460 kWh (81.01 percent of the company's energy use) per year, which is enough energy to power four homes per year.
NE	Deb Fischer Ben Sasse	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Spady Buick Pontiac GMC Inc.		\$4,388	This Rural Development investment will be used to help Spady Buick Pontiac GMC Inc. install more energy-efficient LED lighting. The new system is expected to save the company \$3,873.29 in electrical costs per year and replace 37,449 kWh (45.58 percent of the company's energy use) per year, which is enough energy to power three homes annually.
NE	Deb Fischer Ben Sasse	Jeff Fortenberry (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alan G Preister		\$10,000	This Rural Development investment will be used to help Alan Preister install a more energy-efficient grain dryer. The recipient is an agricultural producer in Monroe, Nebraska. The new system is expected to save \$7,407.83 in electrical costs per year and replace 146,613 kWh (88.03 percent of the agricultural producer's energy use) per year, which is enough energy to power 13 homes annually.
NH	Maggie Hassan Jeanne Shaheen	Ann Kuster (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Errol General Store Inc.		\$20,000	This Rural Development investment will be used to assist a long-standing business rebuild after a devastating fire. The Errol General Store, a fixture in the small community of Errol for over 100 years, burned to the ground in January 2021. Funds will be used for energy-efficient refrigeration equipment, LED lighting, and insulating the building envelope. The efficiency measures are expected to save the business \$7,500 annually with a 29 percent reduction in energy consumption.
NH	Maggie Hassan Jeanne Shaheen	Ann Kuster (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sportstop Usa Inc.		\$20,000	This Rural Development investment will be used to purchase and install a 64.8 kW solar array system. SportStop USA Inc. is a family-owned business that has been selling sporting goods online since 2001. This project will realize \$8,237 per year in savings and will replace 82,370 kWh (126 percent) per year, which is enough electricity to power seven homes.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
NH	Maggie Hassan Jeanne Shaheen	Chris Pappas (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brasen Hill Farm LLC		\$17,889	This Rural Development investment will be used to purchase and install a 25.9 kilowatt solar array system. Brasen Hill Farm is a producer of vegetables, small fruits, and pasture raised meat and eggs. This project will save \$4,218 and replace 30,621 kWh (98 percent) annually.
NM	Martin Heinrich Ben Ray Lujan	Yvette Herrell (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brasas Meat Inc.		\$9,965	This Rural Development investment will be used to purchase and install insulation, sheet rock and acoustical ceiling tiles. Brasas Meats Inc. is a meat processing and packaging facility in Deming, New Mexico. After the energy efficiency improvements are completed, the business will see \$438 in savings on their annual electric bill and will replace 3,978.00 kWh which is about a quarter of the cost to power the business every year.
NM	Martin Heinrich Ben Ray Lujan	Teresa Leger Fernandez (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mora Valley Ranch Supply Company		\$15,147	This Rural Development investment will be used to purchase and install a 24.12-kW solar array solar power system. Located in the Sangre de Cristo Mountains of north central New Mexico, Mora Valley Ranch supply provides hardware, feed, building materials and other ranchland RV supplies to the Mora Valley and surrounding area. The business will see a savings of \$5,545 in its annual electric bill and generate 43,263 kWh of electricity which is more than 132 percent of the electricity the business uses every year, which is enough electricity to power four homes.
NM	Martin Heinrich Ben Ray Lujan	Teresa Leger Fernandez (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mesa Ruiz		\$7,482	This Rural Development investment will be used to purchase and install a 15.12 kW solar array. Mr. Ruiz is a sole proprietor and agriculture producer of an apple orchard, processing apple cider in Dixon, New Mexico. The new system is expect to save the company \$4,232.00 in electrical cost per year. It will generate 26,933 kWh of electricity which is more than 157percent of the electricity the business uses every year. The photo voltaic array will generate enough electricity to power two homes.
NM	Martin Heinrich Ben Ray Lujan	Yvette Herrell (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ilaben K. Patel dba San Miguel Inn		\$20,000	This Rural Development investment will be used to help Ilaben K. Patel dba San Miguel Inn purchase and install various energy efficient equipment at the 41-unit motel located in Socorro, New Mexico. The funding will be used to install 40 wall mounted HVAC units, LED lighting upgrades, 41 mini-refrigerators and televisions. The improvements will save \$14,922 in the motel's annual electric bill. The savings will replace 114,787.64 kWh or 70.89percent electricity used by the motel every year. This is enough electricity to power 15 homes.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
NY	Kirsten Gillibrand Charles Schumer	Chris Jacobs (27)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	RPNY Solar 2 LLC	\$5,250,000		This Rural Development investment will be used to provide permanent financing for a 5.67 MW ground-mounted solar project in Marilla, New York. RPNY Solar 2 LLC is one of multiple Renewable Properties, LLC commercial-scale solar projects being constructed in New York with the same organizational structure. The solar array is expected to produce 7,629,000 kWh of electricity in the first full year. As a result of this investment, three jobs will be created.
NY	Kirsten Gillibrand Charles Schumer	Chris Jacobs (27)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sunvestment Energy Group Ny 64 LLC	\$3,445,000		This Rural Development investment will be used to provide permanent financing for a 4.06 MW ground-mounted solar project in Geneseo, New York. Sunvestment Energy Group NY 64 LLC is one of multiple Sunvestment commercial-scale solar projects being constructed in New York with the same organizational structure. The solar array is expected to produce 4,786,031 kWh of electricity in the first full year. As a result of this investment, three jobs will be created and three jobs will be supported.
NY	Kirsten Gillibrand Charles Schumer	John Katko (24)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	GSPP Sentinel Heights Road LLC	\$4,675,000		This Rural Development investment will be used to purchase and install a 4.66 MW solar system. GSPP Sentinel Heights Road LLC is a newly created entity for the purpose of generating electricity in Lafayette, New York. The system is estimated to produce 6,284,256 kWh per year, which is enough electricity to power 628 homes.
NY	Kirsten Gillibrand Charles Schumer	Claudia Tenney (22)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	GSPP 1616 County Route 12 LLC	\$4,618,000		This Rural Development investment will be used to purchase and install a 4.187 MW solar system. GSPP 1616 County Route 12 LLC is a newly created entity for the purpose of generating electricity in Central Square, New York. The system is estimated to produce 6,324,744 kWh per year, which is enough electricity to power 633 homes.
NY	Kirsten Gillibrand Charles Schumer	Elise Stefanik (21)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	RPNY Solar 1 LLC	\$4,600,000		This Rural Development investment will be used to provide permanent debt service for a 4.9 MW ground-mounted solar project in Gouverneur, New York. RPNY Solar 1 LLC is one of multiple Renewable Properties LLC commercial-scale solar projects being constructed in New York with the same organizational structure. The solar array is expected to produce 6,575,000 kWh of electricity in the first full year.
NY	Kirsten Gillibrand Charles Schumer	Elise Stefanik (21)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	GSPP County Route 31 LLC	\$3,700,000		This Rural Development investment will be used to purchase and install a 3.356 MW solar system. GSPP County Route 31 LLC is a newly created entity for the purpose of generating electricity in Lisbon, New York. The system is estimated to produce 5,058,696 kWh per year, which is enough electricity to power 506 homes.



State	Senators	Representatives	Program	Recipient	Loan	Grant
ОН	Sherrod Brown Rob Portman	Mike Carey (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Matt Wedel		\$10,464
OH	Sherrod Brown Rob Portman	Warren Davidson (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Phillip Shaw		\$19,589
ОН	Sherrod Brown Rob Portman	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wayside Lawn Structure LLC		\$20,000
ОН	Sherrod Brown Rob Portman	Jim Jordan (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Frankart Electric LLC		\$15,319
ОН	Sherrod Brown Rob Portman	Bob Gibbs (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Maners Rockwall Inc.		\$14,174
OH	Sherrod Brown Rob Portman	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Custom Built PC's		\$7,854
OH	Sherrod Brown Rob Portman	Tim Ryan (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Polar X-Press LLC		\$16,473
OH	Sherrod Brown Rob Portman	Robert E. Latta (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Omega Dental Care of Ottawa LLC		\$12,127

	Project Description
1	This Rural Development investment will be used to purchase and install an 15.79 kW solar array. Matt Wedel runs an art studio that will replace 122 percent of their electric usage. The studio is located in Athens County, a persistent poverty county in Ohio.
)	This Rural Development investment will be used to make energy efficiency improvements through the purchase and installation of a grain dryer. This project will save 114,685 kWh annually, an energy savings of 64.07 percent. Phillip Shaw is a family farming operation located in Clark County, Ohio.
)	This Rural Development investment will be used to install a 36.12kW solar PV system. This will generate 47,805 kW annually replacing 95.82 percent of the electricity. Wayside Lawn Structure LLC is a warehousing business in Columbiana County, Ohio.
)	This Rural Development investment will be used to help Frankart Electric LLC install a 48.0 kW roof mounted solar PV system. This project will generate 59,557 kW annually, replacing 102.68 percent of the electricity purchased. Frankart Electric LLC is an electric contractor located in Fostoria, Hancock County, Ohio.
1	This Rural Development investment will be used to install a 28.98kW solar PV system. This will generate 36,792 kW annually, replacing 118.65 percent of the electricity used. Maners Rockwall Inc. is a machinery and equipment rental business in Knox County, Ohio.
	This Rural Development investment will be used to install a 14.96 kW roof mounted solar PV system. This will generate 18,909 kWh annually replacing 65.14 percent of the electricity purchased from the grid. Custom Built PC's is a small business that sells and repairs computers in Lawrence County, Ohio.
3	This Rural Development investment will be used to install a 38.4kW solar PV system. This will generate 39,155 kW annually, replacing 132.13 percent of the electricity used. Polar X-Press LLC is a mobile ice cream truck business in Portage County, Ohio.
7	This Rural Development investment will be used to purchase and install an 18 kW solar array. This project will help Omega Dental Center of Ottawa replace 55.12 percent of their electric usage.



State	Senators	Representatives	Program	Recipient	Loan	Grant
OR	Jeff Merkley Ron Wyden	Cliff Bentz (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Shira Farms LLC		\$19,838
OR	Jeff Merkley Ron Wyden	Kurt Schrader (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Richard Hari		\$20,000
OR	Jeff Merkley Ron Wyden	Cliff Bentz (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Newtson Farms		\$9,258
OR	Jeff Merkley Ron Wyden	Suzanne Bonamici (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Working Hands Farm LLC		\$10,404
OR	Jeff Merkley Ron Wyden	Suzanne Bonamici (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Durant Vineyards LLC		\$20,000
PA	Robert Casey Patrick Toomey	John Joyce (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants			\$9,200
PA	Robert Casey Patrick Toomey	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Re Farm Cafe LLC		\$18,009

nt	Project Description								
338	This Rural Development investment will be used to help Shira Farms LLC purchase and install a solar thermal and geothermal in-floor heating and cooling system in a large shop on their farm. The system will save the equivalent of 79,350 kWh of electricity per year, which is enough to power 6.8 typical U.S. homes. It is estimated to produce renewable heating and cooling, eliminating the utility bill by \$7,935 per year.								
000	This Rural Development investment will be used to help Richard J. Hari dba Hari Nursery purchase and install a 47.52-kW roof-mounted solar array on its barn. The system will generate 52,577 kWh of renewable electricity per year, which is enough to power 5 typical U.S. homes. The solar array will replace 100 percent of the business's energy use with renewable electricity, reducing its utility bill by \$7,289.10 per year								
58	This Rural Development investment will be used to help Newtson Farms purchase and install a 12.5-kW ground-mounted solar PV. The system will generate 18,910 kWh of renewable electricity per year, which is enough to power two U.S. homes. The solar array will replace 100 percent of the business's energy use with renewable electricity, reducing its utility bill by \$2,080 per year.								
104	This Rural Development investment will be used to help Working Hands Farm purchase and install a 20.4-kW roof-mounted solar array system. The system will generate 24,606 kWh of renewable electricity per year, which is enough to power two typical U.S. homes. The solar array will replace 91percent of the business's energy use with renewable electricity, reducing its utility bill by \$2,969 per year.								
000	This Rural Development investment will be used to help purchase and install a 59.4- kW ground-mounted solar PV. The vineyard is in the rural town of Dundee in Western Oregon. The system will generate 70,087 kWh of renewable electricity per year, which is enough to power nine typical U.S. homes. The solar array will replace 100 percent of the business's energy use with renewable electricity, reducing its utility bill by \$7,817 per year.								
00	This Rural Development investment will be used to purchase and install LED lighting and HVAC units which include high efficiency heating, ventilation and air conditioning systems. Bedford Reinforced Plastics has been in business since 1974 manufacturing fiberglass reinforced plastic materials. This project is expected to save \$27,120 per year and replace 62,803 kWh of electricity per year, which is enough electricity to power five homes.								
009	This Rural Development investment will be used to purchase and install a 35 kW ground-mounted solar photovoltaic system. RE Farm Café is a farm-to-table restaurant that has been in business since 2018. Its goal is to enhance the quality of life for the community by offering an innovative opportunity to learn, participate, and experience realistic sustainable practices through a unique dining experience. The project is expected to save approximately \$6,700 per year and will replace 42,552 kWh per year, which is enough energy to power 3 homes annually.								



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
PA	Robert Casey Patrick Toomey	Mike Kelly (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	SJD Machining Inc. dba Pa Tool & Gauges		\$8,079	This Rural Development investment will be used to help SJD Machining Inc. dba Pennsylvania Tool and Gages (PTG) purchase and replace all of the lighting throughout the facility with energy-efficient LED lighting. PTG, located in Meadville, Pennsylvania, specializes in manufacturing custom parts, molds, dies and fixtures for use in industries ranging from nuclear energy to agriculture. This project is expected to lower the company's energy use by 68 percent and save approximately \$12,000 in electrical costs annually.
PA	Robert Casey Patrick Toomey	John Joyce (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	PDM Insurance Agency, Inc.		\$17,215	This Rural Development investment will be used to help PDM Insurance Agency Inc. purchase and install a 23 kW solar photovoltaic system. The solar panels will be installed on the roof of a pole barn located on the property. This project is expected to save approximately \$3,700 and replace 24,402 kWh per year, which is enough energy to power two homes annually.
PA	Robert Casey Patrick Toomey	John Joyce (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lincoln Caverns		\$15,997	The Rural Development investment will be used to help Lincoln Caverns Inc. purchase and install a 39 kW solar photovoltaic system. The solar panels will be installed on the roof of the Visitor Center. Lincoln Caverns Inc. has been giving educational underground tours since 1932. This project is expected to save approximately \$5,100 per year and replace 39,847 kWh per year, which is enough energy to power three homes annually.
PA	Robert Casey Patrick Toomey	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wilmer N Zimmerman		\$20,000	This Rural Development investment will be used to help Wilmer Zimmerman dba Zimmerman's Custom Butcher Shop purchase and install a 98 kW solar photovoltaic system. The solar panels will be installed on the roof of the building. Zimmerman's Custom Butcher Shop has been in business for 17 years. This project is expected to save approximately \$9,000 per year and will replace 100,644 kWh per year, which is enough energy to power 9 homes annually.
PA	Robert Casey Patrick Toomey	Fred Keller (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Muddy Run Repair Inc.		\$8,000	This Rural Development investment will be used to help Muddy Run Repair Inc. purchase and install a 36 kW solar photovoltaic system. The solar panels will be installed on the roof of the truck repair center, which has been in business for four years. This project is expected to save approximately \$4,100 per year and replace 41,784 kWh per year, which is enough energy to power three homes annually.
SC	Lindsey Graham Tim Scott	Jeff Duncan (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Joshua Kubacz dba Anelyn Farm		\$10,395	This Rural Development investment will be used to help Joshua Kubacz dba Anelyn Farm purchase and install a 25.5 kW roof mounted solar array system. This project will generate 23,165 kWh of electricity per year.



State	Senators	Representatives	Program	Recipient	Loan	Grant
SC	Lindsey Graham Tim Scott	Nancy Mace (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ali Sina Moezzi		\$14,050
SC	Lindsey Graham Tim Scott	Tom Rice (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Whitetail Solar LLC	\$5,340,000	
SC	Lindsey Graham Tim Scott	Joe Wilson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Allora Solar LLC	\$25,000,000	
SC	Lindsey Graham Tim Scott	William Timmons (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Aga Tag Solar II LLC	\$2,273,000	
SC	Lindsey Graham Tim Scott	William Timmons (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Limelight Solar I LLC	\$2,147,000	
SD	Mike Rounds John Thune	Dusty Johnson (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Commercial State Bank		\$20,000
SD	Mike Rounds John Thune	Dusty Johnson (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lau Repair Inc.		\$15,820

nt	Project Description
950	This Rural Development investment will be used to purchase and install a 12.16 kW roof mounted solar array for Ali Sina Moezzi farm. This project will offset approximately 82 percent of the business energy consumption.
	This Rural Development investment will be used to purchase and install a 114.126 MWdc solar array. Whitetail Solar LLC is a newly created entity whose purpose is to generate electricity. The system is estimated to produce 25,074,000 kilowatt hours (kWh) per year, which is enough electricity to power 2,313 homes.
	This Rural Development investment will be used to purchase and install a 105 MWdc solar array. Allora Solar LLC is a newly created entity whose purpose is to generate electricity in Lexington County, South Carolina. The system is estimated to produce 181,445,488 kWh per year, which is enough electricity to power 16,495 homes.
	This Rural Development investment will be used to purchase and install a 2.76 MW solar system. AGA TAG Solar II LLC is a new entity that generates electricity in Cowpens, South Carolina. The system is estimated to produce 4,783,000 kWh per year, which is enough electricity to power 447 homes.
	This Rural Development investment will be used to purchase and install a 2.5 MW solar system. Limelight Solar I LLC is a newly created entity for the purpose of generating electricity in Spartanburg, South Carolina. The system is estimated to produce 3,931,000 kWh per year, which is enough electricity to power 362 homes.
000	This Rural Development investment will be used to purchase and install a 73,060 kWh roof-mounted solar array. Commercial State Bank is a locally owned bank in the rural community of Wagner, South Dakota. This project will realize \$5,844.80 per year in savings, and will replace 76,030 kWh of electricity per year (32 percent) which is enough electricity to power seven homes.
320	This Rural Development investment will be to purchase and install a 35.1 kW roof- mounted solar array at a rural repair business located near Summit, South Dakota. This project will replace \$4,377.33 per year in energy costs and will replace 51,359 kWh of electricity per year (50.41 percent) which is enough electricity to power four homes.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
TN	Marsha Blackburn Bill Hagerty	Charles Fleischmann (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Advanced Labelworx Inc.		\$20,000	This Rural Development investment will be used to help Advanced Labelworx Inc. make energy efficiency insulation improvements to their warehouse facility. Advanced Labelworx primarily engages in production of adhesives and labeling applications, and have been in business since 1976. This project is expected to save \$3,808 dollars per year, and save 4,572 kilowatt hours annually which is enough energy to power one home.
TN	Marsha Blackburn Bill Hagerty	Scott DesJarlais (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Riverbend Wholesale LLC		\$7,000	This Rural Development investment will be used to assist Riverbend Wholesale LLC's installation of an 11.22 kW (DC), 33 panel, roof-mounted solar PV system on a building in rural Bradley county, Tennessee. This project will provide energy savings for Riverbend Wholesale LLC, a small online sales packing business. Kevin Hall, the company's manager, projects this renewable energy improvement will generate 16,086 kWh per year. This savings amounts to enough electricity to power two homes.
TN	Marsha Blackburn Bill Hagerty	David Kustoff (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	E3 Fitness LLC		\$14,495	This Rural Development investment will be used to assist E3 Fitness LLC to replace existing lighting for LED fixtures with occupancy controls and the existing HVAC units with higher SEER equipment. E3 Fitness, a locally owned physical fitness center, will save \$11,853 and 472,259,396 BTUs per year, which will save enough energy to power seven homes. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
TN	Marsha Blackburn Bill Hagerty	Tim Burchett (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ball & Rose dba Rockwood Center		\$14,511	This Rural Development investment will be used to help Ball & Rose dba Rockwood Center replace old inefficient T8 lamps with newer, more energy efficient LED lighting technology in their commercially leased facility, Rockwood Center. Ball & Rose engage in commercially leasing facilities, and have been in business since 1993. This project is expected to save \$7,170.43 dollars per year, and save 69,888 kilowatt hours annually which is enough energy to power six homes.
TN	Marsha Blackburn Bill Hagerty	Mark Green (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Service Tek Solutions		\$19,999	This Rural Development investment will be used to purchase and install a 17.76 kilowatt solar array for Service TEK Solutions to power the office and operations center for their small information technology consulting business. This project will save \$3,245.00 per year and is estimated to produce 23,313 kilowatt hours, which will save enough energy to power two homes.
TN	Marsha Blackburn Bill Hagerty	Mark Green (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jon S Hornbuckle		\$19,999	This Rural Development investment will be used to purchase and install a 17.76 kilowatt solar array on Picnic Tree Farm for their daily livestock operations. This project will realize \$2,652.36 of saving per year and is estimated to produce 23,313 kilowatt hours, which will save enough energy to power two homes.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
TN	Marsha Blackburn Bill Hagerty	Diana Harshbarger (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hillside Winery Inc.		\$13,238	This Rural Development investment will be used to assist Hillside Winery purchase and install an energy efficient Glyco Chiller Unit with increased capacity to cold stabilize and process juices. Hillside Winery is a small business that provides a variety of locally processed wines. This project is expected to save \$4,352.88 dollars per year, which is enough energy to power three homes.
VA	Kaine, Tim (VA), Warner, Mark (VA)	Bob Good (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Depot Solar Center LLC	\$10,000,000		This Rural Development investment will be used to purchase and install a 19,500.48 kilowatt ground mounted solar photovoltaic system with single axis trackers. It consists of (52,704) 370 watt solar modules and 122 inverters, in order to reduce carbon dioxide emissions, demand on power plants, and energy production costs. The project encompasses 150 acres, across 10 leased parcels. This is a newly formed special purpose entity as a small solar electric power company, which is one of approximately eighty-nine subsidiaries including parent companies located in the USA and Germany. The system is estimated to produce 31,931 megawatt hours per year, which is enough electricity to power about 2,980 homes.
VT	Patrick Leahy Bernard Sanders	Peter Welch (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Champlain Orchards Inc.		\$20,000	This Rural Development investment will be used to install energy efficient equipment at a well-established orchard and farm store. Champlain Orchards is replacing a refrigeration rack system and compressor, which are both used in processing apple cider. Electricity and propane use will be reduced by over 60 percent, saving the business almost \$22,000 annually. The energy reduction is enough to power the equivalent of 17 homes.
VT	Patrick Leahy Bernard Sanders	Peter Welch (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	SI Maple Solar II LLC		\$20,000	This Rural Development investment will be used to install a 59.1 kilowatt (kW) solar array on a barn roof at the Davis Farm in Jericho, Vermont. SL Maple Solar II LLC will own the system and sell the estimated 61,654 kilowatt hours (kWh) produced annually to the grid while the farm owners will receive 20 percent of the value received. The energy generated by the solar array is enough to power the equivalent of five homes.
VT	Patrick Leahy Bernard Sanders	Peter Welch (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sl Maple Solar I LLC		\$20,000	This Rural Development investment will be used to install a 122.6kW solar array on a barn roof at the Lambert Farm in Washington, Vermont. SL Maple Solar I LLC will own the system and sell the estimated 127,600kWh produced annually to the grid. The farm owners will receive 20percent of the value received. The energy generated by the solar array is enough to power the equivalent of 11 homes.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
WA	Maria Cantwell Patty Murray	Kim Schrier (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Craig Ronning		\$17,256	This Rural Development investment will be used to purchase and install a 40 kWh solar array for Craig Ronning, the owner of a commercial building located in rural Kittitas County. This project will save \$4,156 per year and replace 37,440 kilowatt hours (100 percent energy savings) annually. This project will save enough electricity to power 62 homes.
WA	Maria Cantwell Patty Murray	Kim Schrier (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pautzke Bait Company Inc.		\$19,968	This Rural Development investment will be used to help purchase and install a 56 kWh solar PV system. Pautzke Bait Company is a sporting goods manufacture in rural Kittitas County, Washington. The Renewable energy system will provide electricity to the manufacturing operation in Ellensburg, Washington. The grantee will realize \$5,167 in savings and replace 55,059 kW or 40percent per year. This project will replace enough electricity to power 5 homes.
WA	Maria Cantwell Patty Murray	Jaime Herrera Beutler (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	I-5 Landscape Supply LLC		\$7,854	This Rural Development investment will be used to assist a rural, small business develop a renewable energy systems operation. I-5 Landscape Supply LLC is a business located in rural Lewis County that provides retail and wholesale sales and delivery of landscaping products to include soil, bark, and rock. Project funds will be used to purchase and install a 11.3 kWh solar array that will lower the electrical costs for the main office building. This project will save \$846.00 per year and replace 11,818 kWh (54 percent) per year.
WA	Maria Cantwell Patty Murray	Rick Larsen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sound A Sleep LLC dba Otters Pond		\$8,616	This Rural Development investment will be used to purchase and install an 8.79 kW heating system with efficient ductless heat pumps. Sound A Sleep dba Otters Pond is a bed and breakfast in rural San Juan County, Washington. The grantee will realize an estimated 101,962,022 btu in business energy offset and \$3,444 each year in savings, which is enough electricity to power one home.
WA	Maria Cantwell Patty Murray	DelBene, Suzan (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Power X Inc.		\$7,283	This Rural Development investment will be used to purchase and install a 32.37kW solar PV system. Power X Inc. is a construction business in rural Skagit County, Washington. The project will lower the electrical costs for the operations warehouse. The grantee will realize an estimated 36,000 kWh in business energy offset and \$2,800.33 each year in savings, which is enough electricity to power one home.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
WA	Maria Cantwell Patty Murray	Strickland, Marilyn (10)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brett Houghton		\$3,124	This Rural Development investment will be used to help purchase and install an 8.9 kW PV solar array. Brett Houghton dba Our Perfect Farm is a small farm growing vegetable and poultry in rural Yelm, Thurston County, Washington. The Veteran business owner will realize 5,000 kWh in business energy offset and \$450 in annual energy cost. The system will produce is enough electricity to power one home.
WA	Maria Cantwell Patty Murray	Suzan DelBene (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	S & S Concrete Const Inc.		\$5,198	This Rural Development investment will be used to help purchase and install a 17.20 kW PV solar array. S&S Concrete Construction Inc. is a general contractor located in rural Whatcom County, Washington. The grantee will realize an estimated 12516 kWh in business energy offset and \$1,190 each year in savings, which is enough electricity to power one home.
WA	Maria Cantwell Patty Murray	Suzan DelBene (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Samuel Paul Janis		\$4,286	This Rural Development investment will be used to help purchase and install a 6.72 kW PV solar array. The project will produce energy supplying on-farm operations. This includes lighting, some heating, and other on-farm equipment. Business electric use accounts for 100 percent of the total projected production of the solar PV array. Samuel Janis is a landscape/farm in rural Whatcom County, Washington. The grantee will realize an estimated 7144 kWh in business energy offset and \$642.92 each year in savings, which is enough electricity to power one home.
WI	Tammy Baldwin Ron Johnson	Glenn Grothman (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	OCEP-VC LLC	\$5,000,000		This Rural Development investment will be used to help OCEP-VC LLC, a new business, install a renewable natural gas upgrade on their anaerobic digester facility in Fond du Lac, Wisconsin. This investment will generate 20,281,360 kWh of electricity per year. This is enough energy to power 1,871 homes for a year.
WV	Shelley Capito Joe Manchin	David McKinley (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Solar Energy Solutions LLC	\$150,000		This Rural Development investment will be used to purchase and install a 500-kW solar array. Solar Energy Solutions is a West Virginia solar developer. This project will realize \$46,625 per year in savings and will replace 863,437 kWh (12 percent) per year, which is enough electricity to power a 71 homes. Energy information was already counted in the companion grant.
WV	Shelley Capito Joe Manchin	David McKinley (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	John N Jennings		\$8,451	This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations. John Jennings is a family owned cattle and vegetable farm in Wetzel County. Project funds will be used for the purchase and installation of a 12-kW solar array. This project will realize \$2,731 per year in savings and will replace 13,689 kWh (91%) per year, which is enough electricity to power 1 home.



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WY	John Barrasso Cynthia Lummis	Liz Cheney (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	PC Stock Doc		\$19,894	This Rural Development investment will be used to purchase and install a 24.7 kW solar array with battery storage. PC Stoc Doc provides veterinary services in Riverton, Wyoming. This project will realize \$3,300 per year in savings and will replace 30,000 kWh (46 percent) per year.
WY	John Barrasso Cynthia Lummis	Liz Cheney (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cali Boy & Miss Girl Company		\$6,525	This Rural Development investment will be used to purchase and install a 12.15 kW solar array, net metered with battery storage for critical loads. Buffalo KOA Journey is a locally operated camping resort in Buffalo, Wyoming. This project will realize \$1,320 per year in savings and will replace 14,669 kwh (60 percent) of electricity per year.
WY	John Barrasso Cynthia Lummis	Liz Cheney (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	WTE Burnett Dairy Rng LLC	\$19,113,382		This Rural Development investment will be used to develop an anaerobic digester tank system to convert cow manure into biogas. Burnett Enterprises Inc. and Burnett Land & Livestock LLP will lease the site for the anaerobic digester and the dairy manure feedstock to WTE-Burnett Dairy RNG LLC. BP Energy will contract with WTE-Burnett Dairy to purchase the renewable natural gas piped into the Tallgrass Interstate Gas Transmission LLC pipeline.
WY	John Barrasso Cynthia Lummis	Liz Cheney (At-Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Magama Holdings LLC		\$11,875	This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations. AlphaGraphics is a locally owned and operated marketing and printing company in Sheridan, Wyoming. Project funds will be used for the purchase and installation of a 15 kW solar array. This project will realize \$2,240 per year in savings and will replace 22,000 kWh (73%) per year.
					\$131,759,880	\$1,837,449	
				Electric I	loans		
GA	Jon Ossof Raphael Warnock	Sanford Bishop (02), Drew Ferguson, (03), Austin Scott, (08)	Electric Infrastructure Loan and Loan Guarantee Program	Southern Rivers Energy	\$47,000,000		This Rural Development investment will be used to install 2,288 miles of a fiber network. Southern Rivers Energy is headquartered in the city of Barnesville, Georgia, serving on average 19,957 consumers through 3,012 miles of line throughout eight counties in central Georgia.
GA	Jon Ossof Raphael G. Warnock	Jody Hice (10)	Electric Infrastructure Loan and Loan Guarantee Program	Central Georgia EMC	\$76,816,000		This Rural Development investment will be used to connect 7,021 consumers, and build and improve 234 miles of line. This loan includes \$1,585,050 in smart grid technologies. Central Georgia EMC is headquartered in Jackson, Georgia, and provides service to an average of 59,614 customers over 5,306 miles of line in Bibb, Butts, Clayton, Fayette, Henry, Jasper, Jones, Lamar, Monroe, Morgan, Murray, Newton, Pike, Putnam, and Spalding counties all in Georgia.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
KS	Jerry Moran, Roger Marshall	Ron Estes (04), Jake LaTurner (01)	Electric Infrastructure Loan and Loan Guarantee Program	Flint Hills Rural Electric Cooperative Association	\$7,500,000		This Rural Development investment will be used to connect 218 consumers, and build and improve 54 miles of line. This loan includes \$420,000 in smart grid technologies. Flint Hills is headquartered in Council Grove, Kansas, and provides service to 6,628 consumers over 2,564 miles of line in 10 counties in east central Kansas.
KY	Mitch McConnell Rand Paul	Andy Barr (06)	Electric Infrastructure Loan and Loan Guarantee Program	Blue Grass Energy Cooperative Corp.	\$60,000,000		This Rural Development investment will be used to connect 5,604 consumers, and build and improve 436 miles of line. This loan includes smart grid technologies in the amount of \$2,162,644. Blue Grass is headquartered in Nicholasville, Kentucky and serves an average of 59,889 consumers in 23 counties throughout central and north-central Kentucky.
KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Electric Infrastructure Loan and Loan Guarantee Program	Kenergy Corp.	\$143,670,000		This Rural Development investment will be used to install 5,466 miles of backbone fiber to improve system monitoring, system security, and system operation. This will also allow smart grid applications to be implemented and intelligent controls to be placed into service throughout the system. Kenergy Corp., headquartered in Henderson, Kentucky, provides service to an average of 58,309 members over 7,183 miles in 14 counties in western Kentucky.
LA	Bill Cassidy John Kennedy	Clay Higgins (03)	Electric Infrastructure Loan and Loan Guarantee Program	Southwest Louisiana Electric Membership	\$79,343,000		This Rural Development investment will be used to connect 13,907 consumers, build and improve 608 miles of line. This loan includes \$2,808,000 in smart grid technologies including 101 miles of backbone fiber. Southwest Louisiana Electric Membership is headquartered in Lafayette, Louisiana, and provides service to an average of 111,132 members through 11,063 miles in nine counties in the state of Louisiana.
MI	Gary Peters Debbie Stabenow	Jack Bergman (01), Bill Huizenga (02), Peter Meijer (03), John Moolenaar (04), Fred Upton	Electric Infrastructure Loan and Loan Guarantee Program	Great Lakes Energy Cooperative	\$27,044,000		This Rural Development investment will be used to finance expanding and remodeling its headquarters, service, and warehouse facility. Great Lakes Energy Cooperative is headquartered in city of Boyne, Michigan, and serves on average 126,956 connected consumers through 14,573 miles of line through 25 counties in western and northern Michigan.
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Electric Infrastructure Loan and Loan Guarantee Program	Renville-Sibley Cooperative Power Association Minnesota	\$10,181,000		This Rural Development investment will be used to connect 29 consumers, build and improve 44 miles of line, construct a new headquarters facility, and includes \$435,000 in smart grid technologies. Renville-Sibley Cooperative is headquartered in Danube, Minnesota, and provides service to 1,884 consumers over 1,042 miles of line in six counties in Minnesota.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07), Pete Stauber (08)	Electric Infrastructure Loan and Loan Guarantee Program	Crow Wing Power	\$29,279,000		This Rural Development investment will be used to connect 2,658 consumers, and build 232 miles of line. This loan includes smart grid technologies in the amount of \$3,946,600. Crow Wing is headquartered in Brainerd, Minnesota and serves an average of 45,356 consumers over 5,551 miles of line in Cass, Crow Wing, Morrison and Todd counties in central Minnesota.
MO	Roy Blunt Josh Hawley	Sam Graves (06)	Electric Infrastructure Loan and Loan Guarantee Program	Lewis County Rural Elec Cooperative Association	\$13,400,000		This Rural Development investment will be used to connect 348 consumers, and build and improve 67 miles of line. This loan includes \$2,603,200 in smart grid technologies. Lewis County REC is headquartered in Lewistown, Missouri, and provides service to 7,247 consumers over 2,490 miles of line in seven counties in northeastern Missouri.
NC	Richard Burr Thom Tillis	G.K. Butterfield (01)	Electric Infrastructure Loan and Loan Guarantee Program	Tri-County EMC	\$32,000,000		This Rural Development investment will be used to connect 2,161 consumers, and build and improve 206 miles of line and headquarter facilities. This loan includes \$220,800 in smart grid technologies. Tri-County EMC is headquartered in Dudley, North Carolina, and provides service to an average of 25,615 customers over 2,652 miles in Duplin, Johnston, Jones, Lenoir, Sampson, Wayne and Wilson counties in the state of North Carolina.
ND	Kevin Cramer John Hoeven	Kelly Armstrong (At Large)	Electric Infrastructure Loan and Loan Guarantee Program	Kem Electric Cooperative	\$13,840,000		This Rural Development investment will be used to connect 261 consumers, and build and improve 138 miles of line. This loan includes \$56,000 in smart grid technologies. KEM is headquartered in Linton, North Dakota, and provides service to 3,911 consumers over 2,892 miles in the counties of Burleigh, Emmons, Kidder, Logan and McIntosh (the south central portion of North Dakota).
ND	Kevin Cramer John Hoeven	Kelly Armstrong (At Large)	Electric Infrastructure Loan and Loan Guarantee Program	North Central Electric Cooperative	\$15,500,000		This Rural Development investment will be used to connect 341 consumers, and build and improve 88 miles of line. This loan includes \$1,697,886 in smart grid technologies. North Central is headquartered in Bottineau, North Dakota, and provides service to 7,605 consumers over 3,286 miles of line in Bottineau, McHenry, Pierce, Renville and Rolette counties North Dakota.
OH	Sherrod Brown Rob Portman	Troy Balderson (12), Bob Gibbs (07), Jim Jordan (04), Marcy Kaptur (09)	Electric Infrastructure Loan and Loan Guarantee Program	Firelands Electric Cooperative	\$9,882,000		This Rural Development investment will be used to connect 184 consumers, and build and improve 52 miles of line. This loan includes \$108,753 in smart grid technologies. Firelands Electric is headquartered in New London, Ohio, and serves an average of 9,127 consumers with over 995 miles of line in the counties of Ashland, Huron, Lorain and Richland in Ohio.



State	Senators	Representatives	Program	Recipient	Loan	Grant	Project Description
PA	Robert Casey Patrick Toomey	Dan Meuser (09)	Electric Infrastructure Loan and Loan Guarantee Program	REA Energy Cooperative Inc.	\$16,000,000		This Rural Development investment will be used to connect 635 customers, build and improve 186 miles of line. This loan includes \$6,532,600 in smart grid technologies including 35 miles of overhead fiber. REA Energy is headquartered in Indiana, Pennsylvania, and provides service to of an average of 22,691 members over 2,709 miles in Armstrong, Blair, Cambria, Clearfield, Indiana, Jefferson and Westmoreland counties in Western Pennsylvania.
SC	Lindsey Graham Tim Scott	Tom Rice (07)	Electric Infrastructure Loan and Loan Guarantee Program	Lynches River Electric Cooperative	\$71,550,000		This Rural Development investment will be used to connect 2,267 consumers, and build and improve 163 miles of line. This loan includes various smart grid projects in the amount of \$44,177,351 including the installation of 3,107 miles of fiber backbone communication network. Lynches River is headquartered in Pageland, South Carolina, and provides service to an average of 21,385 consumers over 2,912 miles of line in in Chesterfield, Kershaw and Lancaster counties all in South Carolina.
					\$653,005,000		
Water and Waste Disposal Disaster Grants							
PR		Jenniffer González- Colón	Water and Waste Disposal Loan and Grants - Disaster	Acueducto Rural Comunidades Especiales Bayamoncito Inc.		\$30,000	This Rural Development investment will be used to assist the "Comunidad Especial Bayamoncito" Rural Aqueduct located in Aguas Buenas, Puerto Rico. The aqueduct supplies drinking water to almost 200 families. After the passing of Hurricane Maria in 2017, the community spent more than a year with no electricity. During this period, they had to rely on a 35 kW to operate the water system and the generator broke down due to the overuse. The purpose of these funds is to purchase a new 20 kW generator with an automatic transfer switch. The project will also include equipment delivery, installation, and start-up. This project ensures that the aqueduct will have the ability to provide safe and reliable drinking water to their community members in the event of any future disaster.
PR		Jenniffer González- Colón	Water and Waste Disposal Loan and Grants - Disaster	Comite Comunal De Corcovada Inc.		\$19,000	This Rural Development investment will be used to assist the rural aqueduct "Comite Comunal Corcovado Inc.," located in Añasco, Puerto Rico. The community water system consists of two well stations and supplies drinking water to approximately 160 residents. After the passing of Hurricane Maria in 2017, the community suffered months with no electric power, and the generator in each well broke down due to excessive use during the disaster recovery period. The purpose of these funds is to purchase a new15 kw power generator to be prepared in the event of another natural disaster.
						\$49,000	
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