

States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
				Rural Energy for Ar	nerican Program (REAP)	ı.		
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Enyart Farms LLC		\$40,050	This Rural Development investment will be used to help Enyart Farms LLC, a grain production business near Postville in Allamakee County, Iowa, install an energy-efficient grain drying system. This project is expected to save \$8,993 per year and to save 188,843 kilowatt hours (kWh) per year, which is enough electricity to power 17 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Daniel Kruckenberg		\$24,014	This Rural Development investment will be used to help Daniel Kruckenberg, owner of a farming and livestock production operation in Benton County, install an energy-efficient grain dryer for business needs. This project is expected to save \$3,402 per year and to save 79,505 kilowatt hours (kWh) (56 percent of business energy usage) per year, which is enough electricity to power seven homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jason Reuter		\$69,388	This Rural Development investment will be used to help Jason Reuter install an energy efficient grain dryer on his grain production farm business near Jesup, Iowa. This project is expected to realize \$3,061.02 per year in savings and to save 50,462 kilowatt hours (kWh) per year (52 percent of previous use), which is enough electricity to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	C B Acres		\$23,004	This Rural Development investment will be used to help C B Acres install a 22 kilowatt (kW) solar array at its grain production operation near Boone, Iowa in Boone County. This project is expected to realize \$4,122 per year in savings and to replace 24,834 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power two homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Klinger Cattle LLC		\$79,980	This Rural Development investment will be used to help Klinger Cattle LLC install an 80.6 kilowatt (kW) solar array at its cattle production operation near Readlyn in Bremer County. This project is expected to save \$15,829 per year and will replace 113,313 kilowatt hours (kWh) per year, which is enough electricity to power ten homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tripoli Enterprises LLC		\$138,080	This Rural Development investment will be used to help Tripoli Enterprises LLC, a hog production farming operation, install an 80.6 kilowatt (kW) solar array at its farm near Tripoli in Bremer County. This project is expected to realize \$9,873 per year in savings and to replace 90,420 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power ten homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Allen Winzenburg		\$24,529	This Rural Development investment will be used to help Allen Winzenburg, a corn and soybean producer, install a 41 kilowatt (kW) solar array for his business operation in Sumner in Bremer County. This project is expected to realize \$6,309 per year in savings and to replace 39,184 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power five homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Nancy Kleitsch		\$34,587	This Rural Development investment will be used to help Nancy Kleitsch install a 39 kilowatt (kW) solar array at her grain production operation near Readlyn in Bremer County. This project is expected to save \$7,284 per year and will replace 44,888 kilowatt hours (kWh) per year (100 percent previous use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Silver Top LLC		\$43,200	This Rural Development investment will be used to help Silver Top LLC install an energy efficient heat mat system at its hog production farm facility near Hazleton in Buchanan County, Iowa. This project is expected to realize \$19,560 per year in savings and to replace 166,448 kilowatt hours (kWh) per year (42 percent of previous business use), which is enough electricity to power 15 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Prairie Gold LLC		\$43,200	This Rural Development investment will be used to help Prairie Gold LLC install heat mats at its hog farming operation near Winthrop in Buchanan County. This project is expected to realize \$13,104 per year in savings and will save 166,448 kilowatt hours (kWh) per year (42 percent of previous business use), which is enough electricity to power 15 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ryan Riechers		\$159,230	This Rural Development investment will be used to help Ryan Riechers install an energy efficient grain dryer at his grain production farm near Lamont in Buchanan County. This project is expected to realize \$23,443 per year in savings and to replace 452,940 kilowatt hours (kWh) per year (62 percent of previous business use), which is enough electricity to power 42 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Corkery Farmland Inc.		\$125,000	This Rural Development investment will be used to help Corkery Farmland Inc. install an energy efficient grain dryer at its oilseed and grain combination farming operation near Brandon in Buchanan County, Iowa. This project is expected to realize \$28,160 per year in savings and to save 420,189 kilowatt hours (kWh) per year (47 percent of previous business use), which is enough electricity to power 38 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Grassland Pork LLC		\$44,959	This Rural Development investment will be used to help Grassland Pork LLC install energy efficient heat mats in its hog barn facility near La Porte City in Buchanan County, Iowa. This project is expected to save \$23,390 in energy costs per year and to save \$14,700 kilowatt hours (kWh) of energy per year (45 percent of previous use), which is enough energy to power 29 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alan Hinkeldey		\$66,184	This Rural Development investment will be used to help Alan Hinkeldey, a grain farm operation owner near Alta, Iowa in Buena Vista County, install a grain drying system. This project is expected to save \$5,377 per year. The project will save 149,304 kilowatt hours (kWh) per year, which is enough energy to power 13 homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Keith Stockdale		\$42,617	This Rural Development investment will be used to help Keith Stockdale install an energy efficient grain dryer at his beef cattle production ranching and farming operation near Aplington in Butler County. This project is expected to realize \$2,478 per year in savings and to replace 35,506 kilowatt hours (kWh) per year (32 percent of previous business use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Seven Sons Ag LLC		\$125,000	This Rural Development investment will be used to help Sevens Sons Ag LLC install an energy efficient grain dryer at its grain production farming operation near Clarksville in Butler County, Iowa. This project will realize \$26,096 per year in savings and will save 466,411 kilowatt hours (kWh) per year (48 percent of previous business use), which is enough electricity to power 43 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	J & S Kramer LLC		\$91,200	This Rural Development investment will be used to help J & S Kramer LLC install a 123 kilowatt (kW) solar array at its hog production facility in Allison in Butler County. This project will realize \$13,097 per year in savings and will replace 151,388 kilowatt hours (kWh) per year (100 percent previous use), which is enough electricity to power 15 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cole Blair		\$28,719	This Rural Development investment will be used to help Cole Blair install a 32 kilowatt (kW) sola project at his hog production farm operation near Lake City, in Calhoun County, Iowa. This project is expected to realize \$5,694 per year in savings and to replace 42404 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Chris A. Hinners		\$50,438	This Rural Development investment will be used to help Chris A. Hinners install a grain dryer at his livestock and grain production operation near Arcadia in Carroll County. This project is expected to realize \$17,338 per year in savings and will replace 122,301 kilowatt hours (kWh) per year (33 percent of previous business use), which is enough electricity to power 11 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Andrew Stangl		\$68,238	This Rural Development investment will be used to help Andrew Stangl install an energy-efficient grain dryer at his oilseed and grain combination farming operation near Manning in Carroll County. This project is expected to realize \$1995 per year in savings and to save \$37,427 kilowatt hours (kWh) per year (44 percent of previous business use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Randy Shatek		\$30,039	This Rural Development investment will be used to help Randy Shatek install a 27 kilowatt (kW) solar array at his grain and livestock production operation near Lawler, in Chickasaw County, Iowa. This project is expected to realize 33,092 in savings and to replace 30,736 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power three homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brian Espensen		\$22,203	This Rural Development investment will be used to help Brian Espensen, a grain producer near West Branch in Cedar County, install a 29 kilowatt (kW) solar array. This project will realize \$5,610 per year in savings and will replace 33,832 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pruess Holdings LLC		\$32,912	This Rural Development investment will be used to help Pruess Holdings LLC install a 38 kilowatt (kW) solar array at its grain production farm near Clarence in Cedar County, Iowa. This project is expected to generate \$7,134 gross income from the sale of energy and to generate 44,001 kilowatt hours (kWh) per year, which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Steven Boos		\$51,028	This Rural Development investment will be used to help Steven Boos install an energy efficient grain dryer at his grain production farming operation near New Hampton in Chickasaw County, lowa. This project is expected to realize \$4,026 per year in savings and to save \$8,332 kilowatt hours (kWh) per year (46 percent of previous use), which is enough electricity to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	J & J Unlimited LLC		\$46,046	This Rural Development investment will be used to help J & J Unlimited LLC install a 54 kilowatt (kW) solar array at its hog production facility near Lawler in Chickasaw County, Iowa. This project is expected to realize \$5,152 per year in savings and to generate and replace 74,080 kilowatt hours (kWh) per year (93 percent of previous business use), which is enough electricity to power six homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Michael Brincks		\$44,425	This Rural Development investment will be used to help Michael Brincks install a grain dryer at his beef cattle production ranching and farming operation near Waucoma in Chickasaw County. This project is expected to realize \$4,143 per year in savings and to save 55,654 kilowatt hours (kWh) per year (50 percent of previous business use), which is enough electricity to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Duane Schwickerath		\$211,516	This Rural Development investment will be used to help Duane Schwickerath install an energy efficient grain dryer at his grain production farming operation near Alta Vista in Chickasaw County. This project will realize \$19,943 per year in savings and will save 248.476 kilowath hours (kWh) per year (34 percent of previous business use), which is enough electricity to power 22 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Don Mueterthies		\$46,046	This Rural Development investment will be used to help Don Mueterthies, dba Mueterthies Dairy, install a 54 kilowatt (kW) solar array at his dairy production farm near Lawler in Chickasaw County, lowa. This project is expected to realize 55,934 per year in savings and to replace 74,954 kilowatt hours (kWh) per year (58 percent of previous business use), which is enough electricity to power six homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Samantha Wagner		\$48,240	This Rural Development investment will be used to help Samantha Wagner, a grain production farmer near Clayton in Clayton County, install roof-mounted 54 kilowatt (kW) solar arrays for business needs. This project is expected to save \$9,555 per year. This project is expected to replace 70,516 kilowatt hours (kWh) (100 percent of business energy usage) per year, which is enough energy to power six homes.	Inflation Reduction Act
ΙA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Vicki Bentien		\$23,760	This Rural Development investment will be used to help Vicki Bentien install a 25 kilowatt (kW) solar array at her grain and livestock production operation near Monona in Clayton County. This project is expected to realize \$4,336 per year in savings and to replace 34,223 kilowatt hours (kWh) per year (52 percent of previous business use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Decring Family Investments LLC		\$62,000	This Rural Development investment will be used to help Deering Family Investments LLC install a 72 kilowatt (kW) solar array on its grain production farming operation near Postville in Clayton County, Iowa. This project is expected to realize \$13,377 per year in savings and to replace 80,920 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power eight homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Northeast Iowa Telephone Company		\$152,000	This Rural Development investment will be used to help Northeast Iowa Telephone Co. install a 71 kilowatt (kW) solar array and a 75 kW solar array at its commercial communications business in Clayton County, Monona, Iowa. This project is expected to realize \$35,591 per year in savings and will replace 232,300 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power 21 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Andrew W. Kelly		\$22,718	This Rural Development investment will be used to help Andrew W. Kelly install a 38 kilowatt (kW) solar array at his hog production farm operation near Holy Cross, in Clayton County, Iowa. This project is expected to realize \$3,919 per year in savings and to replace 36,489 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rebecca L. Dempster		\$97,499	This Rural Development investment will be used to help Rebecca Dempster install a more energy-efficient grain drying system for drying corn on her grain production farm near Garnavillo, lowa in Clayton County. This project is expected to save \$23,197 in energy costs per year and to save 410,597 kilowatt hours (kWh) of energy per year (48 percent of previous use), which is enough energy to power 37 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brookfield Enterprises LLC		\$51,538	This Rural Development investment will be used to help Brookfield Enterprises LLC install a 77 kilowatt (kW) ground solar system on its soybean production farm operation near Maquoketa in Clinton County, Iowa. This project is expected to realize \$12,691 per year in savings and to replace 76,800 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power 10 homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kay Farms Elevator Inc.		\$167,440	This Rural Development investment will be used to help Kay Farms Elevator Inc., an agricultural products and grain wholesaler company, install a 176 kilowatt (kW) solar array in Wheatland in Clinton County, Iowa, for business needs. This project is expected to realize \$21,901 per year in savings and to replace 137,200 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power 18 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Mecks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Randy Schoening		\$71,514	This Rural Development investment will be used to help Randy Schoening install an energy-efficient grain dryer at his grain production farm facility near DeWitt in Clinton County, Iowa. This project is expected to realize \$4,239.84 per year in savings and to save 59,518 kilowatt hours (kWh) per year (66 percent of previous use), which is enough electricity to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Willimack Farms Inc.		\$36,377	This Rural Development investment will be used to help Willimack Farms Inc. install a 44 kilowatt (kW) solar array at its grain production farm operation near Oxford Junction in Clinton County, Iowa. This project is expected to realize \$6,975.09 per year in savings and to replace 47,520 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power six homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Crosstown Enterprises LLC		\$32,200	This Rural Development investment will be used to help Crosstown Enterprises LLC install a 32 kilowatt (kW) solar array at its warehouse and storage operation in Maquoketa in Clinton County, Iowa. This project is expected to realize \$6.443 per year in savings and to replace 36.748 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Zach Nunn (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Michael C. Brelsford		\$66,838	This Rural Development investment will be used to help Michael Brelsford, a grain and livestock producer in Dallas County, install an 76 kilowatt (kW) solar array for business purposes. This project is expected to save \$14,209 per year and to replace \$1,520 kilowatt hours (kWh) (100 percent of business energy usage) per year, which is enough electricity to power nine homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Zach Nunn (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Red Lion Perry Schools Solar LLC		\$153,936	This Rural Development investment will be used to help Red Lion Perry Schools Solar LLC, a renewable energy company, install solar arrays at five locations in Perry in Dallas County, Iowa, totaling 185 kilowatts (kW). This project is expected to generate 250,069 kilowatt hours (kWh) per year, saving \$33,536 per year. This is enough electricity to power 23 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Red Lion Dallas Center Solar LLC		\$212,000	This Rural Development investment will be used to help Red Lion Dallas Center Solar LLC, an electric power generation company, install solar arrays totaling 429 kilowatt (kW) at six locations in Dallas Center in Dallas County. This project will generate 563,249 kilowatt hours (kWh) per year, amounting to \$40,675 per year. This is enough electricity to power 52 homes.	
IA	Chuck Grassley Joni Ernst	Zach Nunn (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sloan Farms Inc.		\$61,888	This Rural Development investment will be used to help Sloan Farms Inc. a grain production farm operation near Eldon in Davis County, install a grain drying system. This project is expected to save \$1,245 per year. The project will save 4,775 kilowatt hours (kWh) per year, which is enough energy to power one home.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Zach Nunn (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Deer Run Pork LC		\$49,140	This Rural Development investment will be used to help Deer Run Pork LC replace heat lamps with more energy efficient heat mats in its hog production facility near Bloomfield, Iowa in Davis County. This project is expected to save \$37,216 in energy costs per year and to save 363,621 kilowatt hours (kWh) of energy per year (58 percent of previous use), which is enough energy to power 33 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Zach Nunn (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Troy Elevator Inc.		\$67,517	This Rural Development investment will be used to help Troy Elevator Inc. install a more energy-efficient grain drying system at its grain drying facility near Bloomfield in Davis County, Iowa. This project is expected to save \$14,184 in energy costs per year and to save \$154,514 kilowatt hours (kWh) of energy per year (20 percent of previous use), which is enough energy to power 14 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Zach Nunn (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Merlin Troyer		\$66,000	This Rural Development investment will be used to help Merlin Troyer, a grain producer near Weldon in Decatur County, Iowa, install roof-mounted 109 kilowatt (kW) solar arrays for business needs. This project is expected to save \$23,015.97 per year. This project will replace 144,111 kilowatt hours (kWh) (100 percent of business energy usage) per year, which is enough energy to power 13 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	M & S Livestock LLC		\$51,200	This Rural Development investment will be used to help M & S Livestock install an 18 kilowatt (kW) solar array and an 18 kW wind turbine at its grain and livestock operation near Earlville. This project is expected to realize \$5,405 per year in savings and to replace \$6,015 kilowatt hours (kWh) per year (79 percent of previous business use), which is enough electricity to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lahr Repair Inc.		\$47,320	This Rural Development investment will be used to help Lahr Repair Inc. install a 46 kilowatt (kW) solar array at its auto/truck repair business in Manchester, Delaware County, Iowa. This project is expected to realize \$8,473 per year in savings and will replace 53,360 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power six homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Nicholas John Knepper		\$239,560	This Rural Development investment will be used to help Nicolas Knepper, a grain producer near Hopkinton in Delaware County, Iowa, install an energy-efficient grain drying system. This project is expected to save \$20,823 per year and to save 258,718 kilowatt hours (kWh) per year, which is enough energy to power 23 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Matthew Bagge		\$102,270	This Rural Development investment will be used to help Matthew Bagge install a 100 kilowatt (kW) solar array at his hog production farm operation in Dyersville in Delaware County. This project will realize \$15,391 per year in savings and will replace 133,734 kilowatt hours (kWh) per year (97 percent of previous business use), which is enough electricity to power 12 homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	John Bagge		\$59,200	This Rural Development investment will be used to help John Bagge install a 15 kilowatt (kW) wind turbine and a 24 kW solar array at his grain and livestock production operation near Dyersville in Delaware County, Iowa. This project is expected to realize \$9,649 per year in savings and to replace 62,900 kilowatt hours (kWh) per year (78 percent of previous use), which is enough electricity to power six homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ruppenkamp Investments LLC		\$79,999	This Rural Development investment will be used to help Ruppenkamp Investments LLC, a hog producer in Delaware County, install an 82 kilowatt (kW) solar array. This project is expected to save \$14,839 per year. It will replace 112,386 kilowatt hours (kWh) (88 percent of business energy usage) per year, enough to power ten homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Riverside Property Group LLC		\$57,264	This Rural Development investment will be used to help Riverside Property Group LLC install a 35.2 kilowatt (kW) solar array at its full-service restaurant in Manchester in Delaware County, Iowa. This project is expected to realize \$6,590 per year in savings and to replace 47,553 kilowatt hours (kWh) per year (45 percent of previous use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Phillips Pork Production LLC		\$38,038	This Rural Development investment will be used to help Phillips Pork Production LLC install a 40 kilowatt (kW) solar array at its hog production operation near Dyersville in Dubuque County. This project is expected to save \$9,862 per year and to generate 64,128 kilowatt hours (kWh) (100 percent of business energy usage) per year which enough energy to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Auto Tech Inc.		\$49,750	This Rural Development investment will be used to help Auto Tech Inc. install a 61 kilowatt (kW) solar array at its auto repair business in Dyersville in Dubuque County, Iowa. This project is expected to realize \$8,566 per year in savings and to replace \$5,040 kilowatt hours (kWh) per year (100 percent of the previous business use), which is enough electricity to power six homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Q's Piggy Bank Pork LLC		\$36,756	This Rural Development investment will be used to help Q's Piggy Bank Pork LLC install a 38 kilowatt (kW) solar array at its hog production facility near Worthington in Dubuque County, Iowa. This project is expected to realize \$4,958 per year in savings and to generate and replace 50,607 kilowatt hours (kWh) per year (71 percent of previous business use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wayne Bergfeld		\$22,770	This Rural Development investment will be used to help Wayne Bergfeld install a 27 kilowatt (kW) solar array at his grain and livestock production farming operation near Bernard in Dubuque County, Iowa. This project is expected to realize 55,879 per year in savings and will replace 36,851 kilowatt hours (kWh) per year (79 percent of previous business use), which is enough electricity to power three homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Deutmeyer Auto Advantage Inc.		\$28,272	This Rural Development investment will be used to help Deutmeyer Auto Advantage Inc. install a 24 kilowatt (kW) solar array at its auto repair business in Dyersville in Dubuque County. This project will realize \$4,372 per year in savings and will replace 25,607 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power two homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mabb Farms Inc.		\$109,604	This Rural Development investment will be used to help MABB Farms Inc. install an energy efficient grain dryer at its beef cattle production business near Worthington in Dubuque County, Iowa. This project is expected to realize \$10,275.25 per year in savings and to replace 145,724 kilowatt hours (kWh) per year (41 percent of previous business use), which is enough electricity to power 13 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	JPK Woodworks LLC		\$32,619	This Rural Development investment will be used to help JPK Woodworks LLC install a 28 kilowatt (kW) solar array at its woodworking business in the city of Dubuque in Dubuque County, Iowa. This project is expected to realize \$5,734 per year in savings and will replace 32,880 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Taylor Construction Inc.		\$44,392	This Rural Development investment will be used to help Taylor Construction Inc. install a 53 kilowatt (kW) solar array at its construction business facility in New Vienna in Dubuque County, Iowa. This project is expected to realize \$8,631 per year in savings and to replace 55,238 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power six homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	O So Good Winery LLC		\$68,979	This Rural Development investment will be used to help O So Good Winery LLC install a 51.9 kilowatt (kW) solar array at its winery facility near Dyersville in Dubuque County, lowa. This project is expected to realize 510,574 per year in savings and to replace 70,495 kilowatt hours (kWh) per year (104 percent of previous use), which is enough electricity to power six homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	HC 593 LLC		\$52,281	This Rural Development investment will be used to help HC 593 LLC, an energy generation business in Holy Cross in Dubuque County, Iowa, install solar arrays at two locations. This project is expected to generate \$9,519 gross annual income from the sale of energy and to generate 67,693 kilowatt hours (kWh) which is enough energy to power six homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	TV Ops LLC		\$41,867	This Rural Development investment will be used to help TV Ops LLC install a 48 kilowatt (kW) solar array at its restaurant business in Peosta in Dubuque County, Iowa. This project is expected to realize \$5,607 per year in savings and to replace \$5,045 kilowatt hours (kWh) per year (58 percent of previous use), which is enough electricity to power five homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Stateline Cooperative		\$250,000	This Rural Development investment will be used to help Stateline Cooperative install a 1,128 kilowatt (kW) solar array at its grain elevator business in Burt, in Emmet County, Iowa. This project is expected to save \$116,674 per year and to replace 1,581,904 kilowatt hours (kWh) (89 percent of the business energy usage) per year.	
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sheri Dietzenbach		\$25,300	This Rural Development investment will be used to help Sheri Dietzenbach install a 36 kilowatt (kW) solar array at her grain and livestock production operation near Waucoma in Fayette County. This project is expected to save \$6,027 per year and will replace 37,498 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Michael McClain		\$32,120	This Rural Development investment will be used to help Michael McClain install a 35 kilowatt (kW) solar array at his grain production farm near Westgate in Fayette County. This project is expected to realize \$6,505 per year in savings and to replace 49,286 kilowatt hours (kWh) per year (97 percent of previous business use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Randy Woods		\$35,960	This Rural Development investment will be used to help Randy Woods, a grain production farm operator near Fairbank in Fayette County, Iowa, install a grain dryer. This project is expected to save \$6,745 per year and to replace 200,634 kilowatt hours (kWh) (63 percent of the previous energy use) per year, which is enough energy to power 18 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rand-Rod LLC		\$42,020	This Rural Development investment will be used to help Rand-Rod LLC, a farming and livestock production operation in Fayette County, Iowa, install a 47 kilowatt (kW) solar array. This project is expected to save \$6,147 per year and to replace 43,200 kilowatt hours (kWh) (100 percent of business energy usage) per year, which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alan D Meyer		\$31,481	This Rural Development investment will be used to help Alan D. Meyer, dba Meyer's Custom Chevy, install an 86 kilowatt (kW) solar array at his automotive repair business in Summer in Fayette County, Iowa. This project is expected to realize \$14,354 in savings per year and to generate 90,917 kilowatt hours (kWh) per year which is enough electricity to power nine homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lincoln Road Real Estate LLC		\$250,000	This Rural Development investment will be used to help Lincoln Road Real Estate LLC install a 344 kilowatt (kW) solar array at the Fayette County Law Enforcement Office. This project is expected to generate 435,992 kilowatt hours (kWh) per year, amounting to \$46,098 in savings per year. This is enough electricity to power 40 homes. The Fayette County Law Enforcement's Office will enter into a power purchase agreement with Lincoln Road Real Estate LLC.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	NE Real Estate LLC		\$95,440	This Rural Development investment will be used to help NE Real Estate LLC, a power generation operation located in Oelwein in Fayette County, Iowa, install an 83 kilowatt (kW) solar array. This project is expected to replace \$15,342 per year and to generate 101,280 kilowatt hours (kWh) which is enough electricity to power nine homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	North Iowa Fabrication Inc.		\$139,440	This Rural Development investment will be used to help North Iowa Fabrication Inc. install a 224 kilowatt (kW) solar array at its metal fabrication business in Rockford, in Floyd County, Iowa. This project is expected to realize \$39,812 per year in savings and to replace 293,256 kilowatt hours (kWh) per year (44.66 percent of previous use), which is enough electricity to power 27 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Paul J. Staudt		\$26,774	This Rural Development investment will be used to help Paul J. Staudt install a 36 kilowatt (kW) solar array at his grain production operation near Dougherty in Floyd County. This project will realize \$3,993 in savings and will replace 43,618 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Swartzrock Implement Company Inc.		\$109,560	This Rural Development investment will be used to help Swartzrock Implement Co. Inc. install a 110 kilowatt (kW) solar array at its farm implement business in Charles City, near Floyd County, Iowa. This project is expected to realize \$10.215 pc year in savings and to replace 120,617 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power 13 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Michael Staudt		\$38,640	This Rural Development investment will be used to help Michael Staudt, a grain and livestock producer in Floyd, install a 53 kilowatt (kW) solar array. This project is expected to save \$11,980 per year. It will replace 73,391 kilowatt hours (kWh) (100 percent of business energy usage) per year, which is enough energy to power seven homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wyborny Farms		\$63,920	This Rural Development investment will be used to help Wyborny Farms install an 82 kilowatt (kW) solar array at its grain production business near Osage in Floyd County, Iowa. This project is expected to realize \$18,880 in savings per year and to replace 132,854 kilowatt hours (kWh) (100 percent of business energy usage) per year, which is enough electricity to power 12 homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Troy Hansen		\$211,004	This Rural Development investment will be used to help Troy Hansen install a more energy-efficient grain drying system for drying corn on his grain production farm near lowa Falls. This project is expected to save \$15,888 in energy costs per year and to save 285,247 kilowatt hours (kWh) of energy per year (26 percent of previous use), which is enough energy to power 26 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	RSTK Farm Corporation		\$125,000	This Rural Development investment will be used to help RSTK Farm Corporation install a more energy-efficient grain drying system for drying corn on its grain production farm business near Latimer in Franklin County, Iowa. This project is expected to save \$17,780 in energy costs per year and to save 248,571 kilowatt hours (kWh) of energy per year (57 percent of previous use), which is enough energy to power 22 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Nolan Rollene		\$111,378	This Rural Development investment will be used to help Nolan Rollene install a new grain dryer at his grain production operation near Dows in Franklin County. This project is expected to realize \$6,710 per year in savings and will replace 95,502 kilowatt hours per year (35 percent of previous business use), which is enough electricity to power eight homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	C & N Farms Inc.		\$40,198	This Rural Development investment will be used to help C & N Farms Inc. install a 36 kilowatt (kW) solar array at its grain production operation near Latimer in Franklin County. This project is expected to realize \$6,749 in savings and will replace 44,611 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Palermo Crossing LLC		\$135,328	This Rural Development investment will be used to help Palermo Crossing LLC install a 205 kilowatt (kW) solar array at its hog farm in Grundy Center in Grundy County. This project will realize \$33,668 in savings per year and will generate 205,045 kilowatt hours (kWh) per year, which is enough electricity to power 19 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Freese Farm Partnership LLLP		\$78,562	This Rural Development investment will be used to help Freese Farm Partnership LLLP install an energy-efficient grain dryer at its oilseed and grain combination farming operation near Grundy Center in Grundy County. This project is expected to realize \$16,857 per year in savings and to replace 309,026 kilowatt hours (kWh) per year (40 percent of previous business use), which is enough electricity to power 28 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Formanek Elevator Inc.		\$22,000	This Rural Development investment will be used to help Formanek Elevator Inc., a grain production and field bean merchant in Garner in Hancock County, Iowa, install an energy efficient grain drying system. This project is expected to save \$12,914.60 per year and to save 272,767 kilowatt hours (kWh) per year, which is enough energy to power 25 homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	DGL Inc.		\$125,000	This Rural Development investment will be used to help DGL Inc install an energy-efficient grain dryer at its oilseed and grain combination farming operation near Garner in Hancock County, Iowa. This project is expected to realize \$26,606 per year in savings and to replace 497,804 kilowatt hours (kWh) per year (60 percent of previous business use), which is enough electricity to power 45 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Harvest Moon LLC		\$40,000	This Rural Development investment will be used to help Harvest Moon LLC install a 36 kilowatt (kW) solar array on its grain production farming operation near Garner in Hancock County, Iowa. This project is expected to realize 57,428 per year in savings and to generate and replace 53,927 kilowatt hours (kWh) per year (114 percent of previous use), which is enough electricity to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Friest Farms LTD		\$58,200	This Rural Development investment will be used to help Friest Farms LTD install a 58 kilowatt (kW) solar array at their grain and livestock production operation near Radcliffe in Hardin County. This project will realize \$8,805 per year in savings and will replace \$1,362 kilowatt hours (kWh) per year (72 percent of previous business use), which is enough electricity to power seven homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Zach Nunn (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	ISF Production LLLP		\$225,270	This Rural Development investment will be used to help ISF Production LLLP, a hog production business in Alden, in Hardin County, lowa, install a 242 kilowatt (kW) soldar array for business purposes. This project is expected to generate \$55,632 per year and to replace 338,782 kilowatt hours (kWh) (100 percent of business energy usage) per year which enough energy to power 31 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	ABF Farms LLC		\$69,472	This Rural Development investment will be used to help ABF Farms LLC, a grain production farming business, install a 66.8 kilowatt (kW) solar array at its farm near Iowa Falls in Hardin County, Iowa. This project will generate 93,871 kilowatt hours (kWh) per year, which is enough electricity to power eight homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Prairie Wind Pork Inc.		\$159,960	This Rural Development investment will be used to help Prairie Wind Pork Inc. install a 131,95 kilowatt (kW) solar array at its hog production farming operations near Alden and Williams, Iowa. This project is expected to generate 266,604 kilowatt hours (kWh) per year, amounting to savings of \$29,641 per year. This is enough electricity to power 24 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Afton Aeres LLC		\$64,108	This Rural Development investment will be used to help Afton Acres LLC install a 52 and a 44 kilowatt (kW) solar arrays at its grain production farming operation near Elma in Howard County, Iowa. This project is expected to realize \$21,250 per year in savings and to replace 131,991 kilowatt hours (kWh) per year (95.81 percent of previous business use), which is enough electricity to power nine homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Robert Swestka		\$88,000	This Rural Development investment will be used to help Robert Swestka install a 109 kilowatt (kW) solar array at his grain production operation near Cresco, Iowa in Howard County. This project will realize \$7,661 per year in savings and will replace 109,449 kilowatt hours (kWh) per year (76 percent of previous business use), which is enough electricity to power ten homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	MRC Solar Panels LLC		\$89,200	This Rural Development investment will be used to help MRC Solar Panels LLC, a recently established electric generation company, install a solar array for business needs in Cresco in Howard County, Iowa. This project is expected to generate \$16,524 gross income from the sale of energy and to generate 113,308 kilowatt hours (kWh), which is enough energy to power ten homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Riceville Solar LLC		\$250,000	This Rural Development investment will be used to help Riceville Solar LLC, a power generation operation located in Howard County, Iowa, install a 396 kilowatt (kW) solar array. This project is expected to realize \$83,633 in savings per year and to generate 522,707 kilowatt hours (kWh), which is enough electricity to power 48 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	C & A Farms LLC		\$46,000	This Rural Development investment will be used to help C & A Farms LLC install a 40 kilowatt (kW) solar array at its grain production farm near North English in Iowa County. This project is expected to realize \$7,798 per year in savings and will replace 53,862 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Swift Home Center Inc.		\$66,620	This Rural Development investment will be used to help Swift Home Center Inc., a locally owned hardware store, install a 72.8 kilowatt (kW) solar array for business needs in Marengo in Iowa County, Iowa. This project is expected to realize \$14,866 per year in savings and to replace \$91,781 kilowatt hours (kWh) per year (101 percent of previous business use), which is enough electricity to power eight homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Stanerson Ag LLC		\$22,760	This Rural Development investment will be used to help Stanerson Ag LLC install a 17 kilowatt (kW) solar array at its grain production farming operation near Marengo in Iowa County, Iowa. This project is expected to realize \$4,287 per year in savings and to generate 25,339 kilowatt hours (kWh) per year, which is enough electricity to power two homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kovar Brothers Partnership		\$115,900	This Rural Development investment will be used to help Kovar Brothers Partnership install a 177 kilowatt (kW) solar array at their beef cattle production business near Ladora in Iowa County, Iowa. This project is expected to generate 263,301 kilowatt hours (kWh) per year, amounting to \$40,769 per year in savings. This is enough electricity to power 24 homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	HM Auto Body Restoration & Repair Inc.		\$22,677	This Rural Development investment will be used to help HM Auto Body Restoration & Repair Inc. install a 28 kilowatt (kW) solar array at its automotive body shop business in Williamsburg in Iowa County, Iowa. This project is expected to realize \$5,116 per year in savings and to generate and replace \$3,557 kilowatt hours (kWh) per year (92 percent of previous business use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Otter Creek Meats LLC		\$48,540	This Rural Development investment will be used to help Otter Creek Meats LLC install a 16 and a 15 kilowatt (kW) solar arrays at its meat processing operation in Zwingle in Jackson County, Iowa. This project is expected to generate 52,635 kilowatt hours (kWh) per year and to realize \$4,534 per year in gross income from energy generation, which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kirk Langmaid		\$32,340	This Rural Development investment will be used to help Kirk Langmaid install a 13 and a 22 kilowatt (kW) solar array at his livestock production operation near Newton in Jasper County, Iowa. This project is expected to realize \$6,421 per year in savings and to replace 43,856 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power five homes.	
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bridge Community Bank		\$106,084	This Rural Development investment will be used to help Bridge Community Bank, a chartered commercial Iowa-based bank, install a total of 74.6 kilowatt (kW) solar arrays at its branches in Mount Vernon in Linn County, at Solon in Johnson County, and at Mechanicsville in Cedar County. This project is expected to realize \$23,783 per year in savings and to replace 146,082 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power 14 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gary Stolte		\$245,900	This Rural Development investment will be used to help Gary Stolte install a more energy-efficient grain drying system for his grain production farming operation near Olin in Jones County, Iowa. This project is expected to save \$17,358 in energy costs per year and to save 229,875 kilowatt hours (kWh) of energy per year (38 percent of previous use), which is enough energy to power 21 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Mecks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hosch and Sons Inc.		\$16,688	This Rural Development investment will be used to help Hosch and Sons Inc. install a 22 kilowatt (kW) solar array at its grain and livestock production operation near Cascade in Jones County, Iowa. This project is expected to realize \$2,535 per year in savings and to replace 16,902 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power two homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	B & B Sandhill Swine Inc.		\$52,210	This Rural Development investment will be used to help B & B Sandhill Swine Inc. install a 54 kilowatt (kW) solar array at its hog production facility near Olin, in Jones County, Iowa. This project is expected to save \$6,875 per year and to replace 70,775 kilowatt hours (kWh) (100 percent of business energy usage) per year enough to power six homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rodney Toenjes		\$30,912	This Rural Development investment will be used to help Rodney Toenjes install a 36.8 kilowatt (kW) solar array at his corn production farming business near Monticello in Jones County, Iowa. This project is expected to realize \$7,549 per year in savings and to replace 47,680 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wyoming Mutual Telephone Company		\$63,700	This Rural Development investment will be used to help Wyoming Mutual Telephone Company install a 49 kilowatt (kW) solar array at its telecommunications business in Wyoming in Jones County, Iowa. This project will realize \$7,674 per year in savings and will replace 48,629 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Legacy Lanes Inc.		\$105,520	This Rural Development investment will be used to help Legacy Lanes Inc. install a 112 kilowatt (kW) solar array at its bowling alley business in Monticello in Jones County, Iowa. This project is expected to realize \$22,050 per year in savings and to replace 145,600 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power 14 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	R Land and Cattle LLC		\$96,809	This Rural Development investment will be used to help R Land and Cattle LLC install a grain dryer on its cattle production farm business in Jones County near Cascade, Iowa. This project will realize \$3,202 per year in savings and will replace \$5,608 kilowatt (kW) per year (50 percent of previous business use), which is enough electricity to power eight homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Energy Consultants Group LLC		\$34,564	This Rural Development investment will be used to help Energy Consultants Group LLC, a solar installation business in Anamosa, in Jones County, Iowa, install a 45 kilowatt (kW) solar array for business purposes. This project is expected to save \$2,840 per year and to replace 15,440 kilowatt hours (kWh) (100 percent of the business energy usage) per year.	Inflation Reduction Act
1A	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Merle Jansen Farms LTD		\$31,943	This Rural Development investment will be used to help Merle Jansen Farms LTD install a 20 and an 11 kilowatt (kW) solar array system at its grain and livestock production facility near Anamosa in Jones County, Iowa. This project is expected to realize \$4,879 per year in savings and to replace 28,442 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Naylor Seed Company LLC		\$41,878	This Rural Development investment will be used to help Naylor Seed Company LLC install a 35 kilowatt (kW) solar array at its seed distribution business in Scotch Grove in Jones County, Jowa. This project is expected to realize 57,851 per year in savings and to replace 49,600 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power four homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	New Age Sow Farm Inc.		\$297,744	This Rural Development investment will be used to help New Age Sow Farm Inc. install a 43.86 and an 87.72 kilowatt (kW) solar array and four 15 kW wind turbines at its livestock production operation near Monticello in Jones County, Iowa. This project is expected to realize \$28,903 per year in savings and to replace 307,971 kilowatt hours (kWh) per year (79 percent of previous business use), which is enough electricity to power 28 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Next Gen Properties LLC		\$61,776	This Rural Development investment will be used to help Next Gen Properties LLC install a 93 kilowatt (kW) solar array at its grain and livestock production operation near Keota in Keokuk County, Iowa. This project is expected to generate \$18,962 gross income from the sale of energy and to generate 124,865 kilowatt hours (kWh) per year, which is enough electricity to power 12 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gen 5 LLC		\$57,024	This Rural Development investment will be used to help Gen 5 LLC install an 86 kilowatt (kW) solar array system at its livestock production business near Keota in Keokuk County. This project is expected to generate \$18,052 gross income from the sale of energy and to generate 115,330 kilowatt hours (kWh) per year, which is enough electricity to power 11 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Klein Farms LTD		\$20,361	This Rural Development investment will be used to help Klein Farms LTD install a 25 kilowatt (kW) solar system at its livestock operation near Keota in Keokuk County. This project is expected to generate \$5,349 gross income from the sale of energy and to generate 33,518 kilowatt hours (kWh) per year, which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Douglas L. Phelps		\$50,232	This Rural Development investment will be used to help Douglas Phelps install an energy-efficient grain dryer at his grain production farming operation near Titonka in Kossuth County, Iowa. This project is expected to realize \$7,219 per year in savings and to save 131,859 kilowatt hours (kWh) per year (80 percent of previous business use), which is enough electricity to power 12 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kemna Motor Company		\$249,000	This Rural Development investment will be used to help Kemna Motor Co. install a 291 kilowatt (kW) solar array at its car dealership in Algona, in Kossuth County, Iowa. This project is expected to realize \$34,547 per year in savings and to replace 290,340 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power 34 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dornbier Inc.		\$66,340	This Rural Development investment will be used to help Dornbier Inc. install a grain dryer on its grain production farming operation near Wesley, Iowa in Kossuth County. This project is expected to realize \$10,578 per year in savings and to replace 158,089 kilowatt hours (kWh) per year (62 percent of previous use), which is enough electricity to power 15 homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Red Lion Ft. Madison Solar LLC		\$250,000	This Rural Development investment will be used to help Red Lion Ft. Madison Solar LLC, an electric generation company, install solar arrays equaling 334 kilowatt (kW) at six locations in Fort Madison in Lee County, Iowa. This project is expected to realize \$64,633 per year in savings and to generate 404,836 kilowatt hours (kWh) per year, which is enough electricity to power 37 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Linn Coop Oil Company		\$123,120	This Rural Development investment will be used to help Linn Co-op Oil Company, an agronomy, energy, and vehicle service business, install a 91 kilowatt (kW) solar array at its farm supply merchandise location in Marion in Linn County, Iowa. This project is expected to realize \$27,173 per year in savings and to replace 186,247 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power 18 homes.	Inflation Reduction Act
ΙA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Covington Farms Partnership		\$121,246	This Rural Development investment will be used to help Covington Farms Partnership replace a grain dryer at its grain production farm near Coggon in Linn County. This project is expected to realize \$4,468 per year in savings and will save 160,826 kilowatt hours (kWh) per year (47 percent of previous business use), which is enough electricity to power 15 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Leonard Broulik & Sons		\$125,000	This Rural Development investment will be used to help Leonard Broulik and Sons install an energy efficient grain dryer at their grain production operation near Mount Vermon in Linn County, Iowa. This project will realize \$15,460 per year in savings and will replace 190,833 kilowatt hours (kWh) per year (56 percent of previous business use), which is enough electricity to power 17 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sky Auto Mall LLC		\$139,038	This Rural Development investment will be used to help Sky Auto Mall LLC install a 130 kilowatt (kW) solar array at its trucking business in Cedar Point, in Linn County, Iowa. This project is expected to realize \$13,099 per year in savings and to replace 163,096 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power 15 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Robbins Ag Inc.		\$26,611	This Rural Development investment will be used to help Robbins Ag Inc. install a 16 kilowatt (kW) solar array and an 18 kW solar array at its grain production farm near Wapello in Louisa County. This project will realize \$5,761.24 per year in savings and will replace 38,992 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power four homes.	Inflation Reduction Act
ΙA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Red Lion Wapello Schools Solar LLC		\$250,000	This Rural Development investment will be used to help Red Lion Wapello Schools Solar LLC, an electric generation company, install solar arrays totaling 677 kilowatt (kW) at six locations in Fort Madison, in Louisa County, Iowa. This project is expected to generate 789,499 kilowatt hours (kWh) per year, amounting to \$653,784 per year. This is enough electricity to power 72 homes.	



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Family Dental Practice PC		\$59,200	This Rural Development investment will be used to help Family Dental PC, dba Lifetime Dental Solutions PC, install a 59 kilowatt (kW) solar array at its dental practice in Oskaloosa in Mahaska County, Iowa. This project is expected to realize \$7,592 per year in savings and to replace 74,994 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power seven homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	John Rohloff		\$42,807	This Rural Development investment will be used to help John Rohloff install a 46 kilowatt (kW) solar array at his grain production operation near Oskaloosa, in Mahaska County, Iowa. This project is expected to realize \$2,840 per year in savings and to replace 26,731 kilowatt hours (kWh) per year (95 percent of previous use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Mecks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Red Lion Knoxville Waterworks Solar LLC		\$800,000	This Rural Development investment will be used to help Red Lion Knoxville Waterworks Solar LLC, an electric generation company, install solar arrays totaling 1,056 kilowatt (kW) at six locations in Knoxville, in Marion County, Iowa. This project is expected to generate 1,340,560 kilowatt hours (kWh) per year, amounting to \$81,499 per year. This is enough electricity to power 123 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Benson Hill Farms Inc.		\$24,500	This Rural Development investment will be used to help Benson Hill Farms Inc. install a 25 kilowatt (kW) solar array at its grain production farm operation near State Center in Marshall County, Iowa. This project is expected to realize \$4,465 per year in savings and to replace \$2,080 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kaleb Appelgate		\$38,456	This Rural Development investment will be used to help Kaleb Appelgate install a 35 kilowatt (kW) solar array at his hog production operation near Marshalltown, lowa in Marshall County. This project is expected to realize \$4,475 per year in savings and to replace 47,620 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mara Transport Inc.		\$21,949	This Rural Development investment will be used to help Mara Transport Inc., a family-owned and operated over-the-road trucking business located in Marshall County, Iowa, install a 34.6 kilowatt (kW) solar array for business needs. This project is expected to save \$5,584.67 per year and to replace 33,968 kilowatt hours (kWh) (100 percent of the business energy usage) per year, which is enough energy to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Steve R. Anderson		\$79,994	This Rural Development investment will be used to help Steven R. Anderson install a 133.6 kilowatt (kW) solar array at his grain production farming operation near Beaman in Marshall County. This project is expected to realize \$23,847 per year in savings and to generate and replace 155,873 kilowatt hours (kWh) per year (95 percent of previous business use), which is enough electricity to power 14 homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Timothy Bruggeman		\$76,784	This Rural Development investment will be used to help Timothy Bruggeman install an energy efficient grain dryer at his corn production farming operation near Saint Ansgar in Mitchell County, Iowa. This project is expected to realize \$10,793 per year in savings and to replace 152,151 kilowatt hours (kWh) per year (50 percent of previous business use), which is enough electricity to power 14 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Donald Burns		\$45,130	This Rural Development investment will be used to help Donald Burns, a grain producer in Mitchell County, lowa, install an energy efficient grain dryer for his business. This project is expected to save \$10,401 per year. It will replace 181,656 kilowatt hours (kWh) (100 percent of the business energy usage) per year, which is enough electricity to power 16 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Connie Kruse		\$54,248	This Rural Development investment will be used to help Connic Kruse install an energy-efficient grain dryer at her livestock and grain production operation near McIntire in Mitchell County. This project is expected to realize \$2,075 per year in savings and to replace 29,704 kilowatt hours (kWh) per year (52 percent of previous business use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Douglas Havig		\$79,529	This Rural Development investment will be used to help Douglas Havig, a grain producer near Osage in Mitchell County, Iowa, install an energy efficient grain drying system for business needs. This project is expected to save \$2,789 per year and to save 38,673 kilowatt hours (kWh) per year, which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Darwin Ruchlow		\$37,104	This Rural Development investment will be used to help Darwin Ruehlow install an energy-efficient grain dryer at his grain and livestock production farm near Osage in Mitchell County, Iowa. This project is expected to realize \$19,307 per year in savings and to replace 396,087 kilowatt hours (kWh) per year (40 percent of previous business use), which is enough electricity to power 36 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Red Lion Albia Schools Solar LLC		\$181,000	This Rural Development investment will be used to help Red Lion Albia Schools Solar LLC install a 178 kilowatt (kW) solar array on the Albia Community School District property in Albia, in Monroe County, Iowa. This project is expected to generate \$13,068 per year in energy sales and to produce 212,862 kilowatt hours (kWh) per year, which is enough electricity to power 19 homes.	
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wilridge Inc.		\$125,000	This Rural Development investment will be used to help Wilridge Inc. install a more energy-efficient grain drying system for its grain farm near Primghar in O'Brien County. This project is expected to save \$13,700 in energy costs per year and to save 189,496 kilowatt hours (kWh) of energy per year (47 percent of previous use), which is enough energy to power 17 homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	S & J Hulstein Farms Inc.		\$125,000	This Rural Development investment will be used to help S & J Hulstein Farms Inc. install a more energy-efficient grain drying system for drying corn on its grain production farm near Melvin in Oscola County, Iowa. This project is expected to save \$6,018 in energy costs per year and to save 90,349 kilowatt hours (kWh) of energy per year (27 percent of previous use), which is enough energy to power eight homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Huss Bros Farms LLC		\$22,097	This Rural Development investment will be used to help Huss Bros Farms LLC install a 24.6 kilowatt (kW) solar array at its hog production barn near Ashton in Oscoola County. This project is expected to realize \$5,422 per year in savings and will replace \$5,198 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Zach Nunn (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Terry Carlson		\$73,983	This Rural Development investment will be used to help Terry Carlson install a 26 and a 66 kilowatt (kW) ground based solar systems on his oilseed and grain production farm business near Blanchard in Page County, Iowa. This project expected to realize \$11,650 per year in savings and to replace 122,990 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power 12 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	MHF LLC		\$165,414	This Rural Development investment will be used to help MHF LLC install a more energy-efficient grain drying system for drying corn on its grain production farm operation near Emmetsburg in Palo Alto County, Iowa. This project is expected to save \$13,930 in energy costs per year and to save 191,858 kilowatt hours (kWh) of energy per year (49 percent of previous use), which is enough energy to power 17 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	TRI-S Farms Inc.		\$250,000	This Rural Development investment will be used to help Tri-S Farms Inc. install solar arrays totaling 590 kilowatts (kW) at its grain and livestock production operation near Remsen, in Plymouth County, Iowa. The project is expected to renalize \$63,820 per year in savings and to replace \$60,785 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power \$2 homes.	
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Total Motors LLC		\$50,210	This Rural Development investment will be used to help Total Motors LLC install a 54 kilowatt (kW) solar array at its automotive sales dealership in Le Mars in Plymouth County, Iowa. This project is expected to realize \$7,480 per year in savings and to replace 76,879 kilowatt hours (kWh) per year (95 percent of previous use), which is enough electricity to power 17 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dirksen Ventures LLC		\$142,323	This Rural Development investment will be used to help Dirksen Ventures LLC install an 187 kilowatt (kW) solar array at its rental businesses in Le Mars in Plymouth County. This project is expected to save \$20,211 per year and will replace 237,386 kilowatt hours (kWh) per year, which is enough electricity to power 24 homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
lA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Farmers Cooperative Company		\$229,420	This Rural Development investment will be used to help Farmers Cooperative Company install a 237 kilowatt (kW) solar array at its commercial elevator in Le Mars in Plymouth County. This project is expected to realize \$25,697 per year in savings and to replace \$28,887 kilowatt hours (kWh) per year (53 percent of previous use), which is enough electricity to power 30 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	3 Son's Properties LLC		\$206,380	This Rural Development investment will be used to help 3 Son's Properties LLC., a trucking and truck wash business in Le Mars in Plymouth County, Iowa, install two solar arrays totaling 177 kilowatt (kW). This project is expected to save \$20,480 per year and to replace 250,983 kilowatt hours (kWh) (91 percent of the business energy usage) per year enough energy to power 23 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Zach Nunn (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Quick Supply Company		\$45,966	This Rural Development investment will be used to help Quick Supply Company, an explosives manufacturing operation located in Polk County, install a 67 kilowatt (kW) solar array. This project is expected to save \$7,142 per year and to replace 79,972 kilowatt hours (kWh) (109 percent of business energy usage) per year, which is enough electricity to power seven homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Southwest Iowa Renewable Energy LLC		\$1,000,000	The Rural Development investment will be used to help Southwest Iowa Renewable Energy LLC install a slurry heating and reduced backset system at its dry-mill ethanol production facility in rural Pottawattamie County, Iowa. This project is expected to realize \$3,181,600 per year in savings and to replace 36,688,453 kilowatt hours (kWh) per year, which is enough electricity to power	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	SP Mac Farms Inc.		\$101,328	This Rural Development investment will be used to help SP Mac Farms Inc. install an energy efficient grain dryer near its grain production farm operation near Grinnell in Poweshiek County, Iowa. This project is expected to realize \$11,966 per year in savings and to replace 182,210 kilowatt hours (kWh) per year (48 percent of previous business use), which is enough electricity to power 16 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	J Steele Farms Inc.		\$47,376	This Rural Development investment will be used to help J Steele Farms Inc. install a 56.4 kilowatt (kW) solar array at its hog and pig production farming business near Montezuma in Poweshiek County, Iowa. This project will realize \$7,484 per year in savings and will replace 73,861 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power seven homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	RL VanDonsclaar Inc.		\$39,080	This Rural Development investment will be used to help RL VanDonselaar Inc. install a 47 kilowatt (kW) solar array at its crop dusting/grain production business in Grinnell in Poweshiek County. This project is expected to realize \$8,284 per year in savings and will replace 47,560 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power five homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
lA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Daniel Drey		\$48,594	This Rural Development investment will be used to help Daniel Drey install a 78 kilowatt (kW) solar array at his livestock production facility near Schaller in Sac County, Iowa. This project is expected to realize \$11,513 per year in savings and to replace 102,800 kilowatt hours (kWh) per year (59 percent of previous use), which is enough electricity to power ten homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Fcenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kennedy Donald Drey		\$33,040	This Rural Development investment will be used to help Kennedy Drey install a 52 kilowatt (kW) solar array at his hog and pig production farming operation near Early in Sac County. This project is expected to realize \$8,634 per year in savings and to replace 77,388 kilowatt hours (kWh) per year (52 percent of previous business use), which is enough electricity to power seven homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Fcenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Western Iowa Energy		\$88,936	This Rural Development investment will be used to help Western Iowa Energy, a biodiesel production facility near Wall Lake in Sac County, install a full voltage conditioning unit to protect equipment from power surges, correct voltage distortion, and remove external electrical noise. This project is expected to save \$49,781 in energy costs per year and to save \$76,254 kilowatt hours (kWh) of energy per year (13 percent of previous use), which is enough energy to power 53 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Mecks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Greg T. Paustian		\$40,000	This Rural Development investment will be used to help Greg T. Paustian install a 32 kilowatt (kW) solar array at his grain production operation near Dixon in Scott County. This project is expected realize \$6,004 per year in savings and to replace 36,600 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Randy Van Nate Inc.		\$77,872	This Rural Development investment will be used to help Randy Van Nate Inc. install a 78 kilowatt (kW) solar array at its grain production operation in Sioux Center in Sioux Center, Iowa. This project is expected to realize \$6,190 per year in savings and to replace 73,695 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power eight homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Fcenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kevin Larson		\$125,000	This Rural Development investment will be used to help Kevin Larson install an energy efficient grain dryer at his oilseed and grain combination farming operation near Story City in Story County, Iowa. This project is expected to realize \$13,693 per year in savings and to replace \$276,154 kilowatt hours (kWh) per year (42 percent of previous business use), which is enough electricity to power 25 homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Longview Pork LLC		\$141,002	This Rural Development investment will be used to help Longview Pork LLC, a pork production operation, install a 120 kilowatt (kW) solar array at its facility near Story County, Nevada. This project is expected to generate \$17,134 per year in energy sales and to produce 190,378 kilowatt hours (kWh) per year, which is enough electricity to power 17 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Birchmier & Sons LLC		\$38,080	This Rural Development Investment will be used to help Birchmier and Sons LLC install a 43 kilowatt (kW) solar array at its livestock and grain production operation near Maxwell in Story County. This project is expected to realize \$6.897 per year in savings and will replace \$8,456 kilowatt hours (kWh) per year (73 percent of previous business use), which is enough electricity to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Red Lion Creston Schools Solar LLC		\$1,000,000	This Rural Development investment will be used to help Red Lion Creston Schools Solar LLC, an electric generation company, install solar arrays totaling 1,771 kilowatts (kW) in Creston in Union County, Iowa. This project will generate 2,346,020 kilowatt hours (kWh) per year, amounting to \$151,822 per year. This is enough electricity to power 216 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Zach Nunn (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Marsha Fink		\$21,229	The Rural Development investment will be used to help Marsha Fink install a 34 kilowatt (kW) solar array at her grain and livestock production operation near Hedrick in Wapello County, Iowa. This project is expected to realize \$6,280 per year in savings and to replace \$7.592 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Zach Nunn (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Robert Fink		\$108,522	This Rural Development investment will be used to help Robert Fink, owner of a hog production farming operation near Hedrick in Wapello County, Iowa, install a 165 kilowatt (kW) solar array. This project is expected to save \$34,463 per year and to replace 215,680 kilowatt hours (kWh) per year (100 percent of the farm business energy usage), which is enough electricity to power 21 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Heritage Family Farms LLC		\$56,060	This Rural Development investment will be used to help Heritage Family Farms LLC install an 86 kilowatt (kW) solar array at its livestock production operation near Oftumwa in Wapello County, Iowa. This project is expected to realize \$18,997 in savings and to replace \$16,560 kilowatt hours (kWh) per year (100 percent of previous use) which is enough electricity to power \$11 homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Zach Nunn (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Iowa Pork Productions LLC		\$61,139	This Rural Development investment will be used to help Iowa Pork Production LLC install a 93 kilowatt (kW) solar array at its livestock production operation near Hedrick, in Wapello County, Iowa. This project is expected to realize \$21,246 per year in savings and to replace 129,171 kilowatt hours (kWh) per year (96 percent of previous business use), which is enough electricity to power 12 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cemen Tech Inc.		\$365,116	This Rural Development investment will be used to help Cemen Tech Inc. install a 461 and an 87 kilowatt (kW) solar array at its concrete mixer manufacturing business in Indianola in Warren County, Iowa. This project is expected to realize \$70,512 per year in savings and to replace 755,348 kilowatt hours (kWh) per year (57 percent of previous use), which is enough electricity to power 70 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	AKS Farms LLC		\$37,772	This Rural Development investment will be used to help AKS Farms LLC install a 41 kilowatt (kW) solar array at its horse boarding and training facility near Norwalk, in Warren County, Iowa. This project will realize \$4,858 per year in savings and will generate and replace 58,205 kilowatt hours (kWh) per year (121 percent of previous use), which is enough electricity to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rich Custom Farms Inc.		\$58,538	This Rural Development investment will be used to help Rich Custom Farms Inc. install a 37.5 kilowatt (kW) solar array system at its grain production operation near Crawfordsville in Washington County. This project is expected to generate \$16,534 in gross income from the sale of energy and to generate 110,232 kilowatt hours (kWh) per year, which is enough electricity to power ten homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller-Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tall Corn Acres Inc.		\$39,912	This Rural Development investment will be used to help Tall Corn Acres Inc. install a 30 kilowatt (kW) solar array at its hog production farm business near Washington in Washington County, Jowa. This project is expected to realize \$9,282 per year in savings and to generate 61,421 kilowatt hours (kWh) per year, which is enough electricity to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Michael Kauffman		\$60,244	This Rural Development investment will be used to help Michael Kauffman install an 81 kilowatt (kW) solar array on his grain production farm operation near Harcourt in Webster County, Iowa. This project will realize \$15,890 per year in savings and will generate and replace 102,185 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power ten homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	AJM Farms		\$269,282	This Rural Development investment will be used to help AJM Farms, a grain production operation near Duncombe in Webster County, Iowa, install a grain drying system. This project is expected to save \$33,500 per year and to save 486,200 kilowatt hours (kWh) per year, which is enough electricity to power 44 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	David Milbrandt		\$122,326	This Rural Development investment will be used to help David Milbrandt, a grain producer near Buffalo Center in Winnebago County, Iowa, install an energy-efficient grain drying system for business needs. This project is expected to save \$13,877 per year and to save 194,793 kilowatt hours (kWh) per year, which is enough electricity to power 18 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wooge Farms Inc.		\$54,663	This Rural Development investment will be used to help Wooge Farms Inc. install an energy efficient grain dryer at its grain production operation near Forest City in Winnebago County, Iowa. This project is expected to realize \$15,213 per year in savings and to replace 160,902 kilowatt hours (kWh) per year (71 percent of previous business use), which is enough electricity to power 15 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Peter J. Schmitt		\$40,350	This Rural Development investment will be used to help Peter J. Schmitt install a 54 kilowatt (kW) solar array at his farming and livestock production operation located in Winneshick County, Iowa. This project is expected to save \$6,908 per year and to replace 63,553 kilowatt hours (kWh) (100 percent of business energy usage) per year, which is enough electricity to power six homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dauson Creek LLC		\$47,132	This Rural Development investment will be used to help Dauson Creek LLC install a 54 kilowatt (kW) solar array at its hog production barn facility near Calmar in Winneshiek County, Iowa. This project is expected to realize \$4,087 per year in savings and to generate and replace 75,146 kilowatt hours (kWh) per year (119 percent of previous use), which is enough electricity to power five homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	CS Solar LLC		\$206,792	This Rural Development investment will be used to help CS Solar LLC install a 29 kilowatt (kW) rooftop solar system and a 164 kW ground solar system on city property in Decorah, Iowa in Winneshiek County. This project is expected to generate \$40,987 per year in energy sales, which is enough electricity to power 23 homes.	Inflation Reduction Act



States	Senators	Representatives	Program	Borrower	Loan	Grant	Project Description	Initiative
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Skyline Lanes LLC		\$163,351	This Rural Development investment will be used to help Skyline Lanes LLC install a 143 kilowatt (kW) solar array at its bowling alley business in Decorah in Winneshiek County, Iowa. This project is expected to realize \$23,094 per year in savings and to replace 174,232 kilowatt hours (kWh) per year (116 percent of previous use), which is enough electricity to power 16 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Walker Brothers Roofing LLC		\$39,800	This Rural Development investment will be used to help Walker Brothers Roofing LLC install a 15 kilowatt (kW) wind turbine at its roofing business in Sloan in Woodbury County, Iowa. This project is expected to realize \$4,155 per year in savings and to replace 34,626 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Doug Faught		\$61,933	This Rural Development investment will be used to help Doug Faught, a grain production operation owner near Kensett in Worth County, Iowa, install an energy efficient grain drying system. This project is expected to save \$6,031 per year and to replace 104,656 kilowatt hours (kWh) per year, which is enough energy to power 10 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Curtis Dorenkamp		\$113,711	This Rural Development investment will be used to help Curtis Dorenkamp, a grain production operation farmer near Belmond in Wright County, install a grain dryer. This project is expected to save \$15,298 per year. The project will replace 317,076 kilowatt hours (kWh) (63 percent of the energy use) per year, which is enough energy to power 29 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Woodleigh Farm LLC		\$64,779	This Rural Development investment will be used to help Woodleigh Farm LLC install a 106 kilowatt (kW) solar array for business needs at its animal and grain production operation near Clarion in Wright County, Iowa. This project is expected to realize \$12,650 per year in savings and to replace 142,060 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power 13 homes.	