Borrower	States/Counties	Program	Loan Amount	Grant Amount
USS VICEROY SOLAR LLC	MN/Pope	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	\$2,100,000.00	
USS HUBERS SOLAR LLC	MN/Rice	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	\$2,300,000.00	
USS BLUFF COUNTRY SOLAR LLC	MN/Winona	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	\$2,100,000.00	
NOVEL HERBER SOLAR LLC	MN/Winona	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	\$1,816,500.00	
NOVEL DECOOK SOLAR LLC	MN/Olmsted	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	\$1,778,400.00	

Borrower	States/Counties	Program	Loan Amount	Grant Amount
NOVEL BARTEL SOLAR LLC	MN/Olmsted	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	\$1,635,800.00	
NOVEL BYRON SOLAR LLC	MN/OImsted	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	\$1,819,400.00	
NEWALTA DAIRY LLC	MN/Pipestone	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$28,072.00
DEW-GRAIN, INC	MN/Traverse	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$26,367.00
SCHOCK, ANDREW	MN/Wadena	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$49,412.00

Borrower	States/Counties	Program	Loan Amount	Grant Amount
KRAL FARMS LLC	MN/Freeborn	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$48,145.00
SORG FARMS PARTNERSHIP	MN/Dakota	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$23,864.00
JOHNSON, BRENT	MN/Douglas	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$46,093.00
SOUTHERN MINNESOTA BEET SUGAR CO-OP	MN/Renville	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$114,071.00

Borrower	States/Counties	Program	Loan Amount	Grant Amount
HUISMAN, JILLAYNE	MN/Meeker	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$20,806.00
HASBARGEN FARMING PARTNERSHIP	MN/Traverse	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$42,000.00
FILZEN FARMS INC	MN/Renville	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$21,500.00
ENGEN, DAVID	MN/Redwood	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$32,000.00

Borrower	States/Counties	Program	Loan Amount	Grant Amount
WALTON, BARRY	MN/Marshall	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$23,800.00
SKINNEMOEN, KURT	MN/Grant	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$34,354.00
HEUBLEIN, DAVID	MN/Winona	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$38,500.00
VEENSTRA, GARY D	MN/Brown	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$25,000.00
BANGASSER, CRAIG	MN/Murray	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$23,457.00

Borrower	States/Counties	Program	Loan Amount	Grant Amount
COLEMAN, JODY	MN/Grant	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$125,000.00
SCHNEEBERGER, LARRY	MN/Grant	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants		\$43,000.00

Description

This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. USS Viceroy Solar LLC is a new entity, created to generate electricity. The funds will be used to purchase and install a 1.368 MW solar system located in Brooten, Minnesota. The system is estimated to produce 2,232,929 kwh per year, which is enough electricity to power 206 homes.

This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. USS Hubers Solar LLC is a new entity, created to generate electricity. The funds will be used to purchase and install a 1.368 MW solar system located in Northfield, Minnesota. The system is estimated to produce 2,193,565 kwh per year, which is enough electricity to power 202 homes.

This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to its operations. USS Bluff Country Solar LLC is a new entity, created to generate electricity. The funds will be used to purchase and install a 1.393 MW solar system located in Altura, Minn. The system is estimated to produce 2,217,522 kWh per year, which is enough electricity to power 204 homes.

This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to its operations. Novel Herber Solar LLC is a new entity, created to generate electricity. The funds will be used to purchase and install a 1.4 MW solar system located in Rollingstone, Minn. The system is estimated to produce 1,955,923 kWh per year, which is enough electricity to power 180 homes.

This Rural Development investment will be used to help

farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to its operations. Novel DeCook Solar LLC is a new entity, created to generate electricity. The funds will be used to purchase and install a 1.4 MW solar system located in Byron, Minn. The system is estimated to produce 2,011,723 kWh per year, which is enough electricity to power 185 homes.

This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to its operations. Novel Bartel Solar LLC is a new entity, created to generate electricity. The funds will be used to purchase and install a 1.385 MW solar system located in Byron, Minn. The system is estimated to produce 1,822,295 kWh per year, which is enough electricity to power 168 homes.

This Rural Development investment will be used to help farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to its operations. Novel Byron Solar LLC is a new entity, created to generate electricity. The funds will be used to purchase and install a 1.4 MW solar system located in Byron, Minn. The system is estimated to produce 2,010,435 kWh per year, which is enough electricity to power 185 homes.

This Rural Development funds investment will be used to assist farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. Newalta Dairy is a dairy farm in Pipestone, Minnesota. Project funds will be used purchase and install LED lighting throughout the barns. This project will save the farm \$27,204 per year and will replace 361,794 kWh (65%) per year, which is enough electricity to power 33 homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. Dew-Grain, Inc is a family farm in Wheaton, Minnesota. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$13,284 per year and will replace 296,670 kWh (52%) per year, which is enough electricity to power 27 homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. Andrew Schock is a family farm in Wadena, Minnesota. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$15,464 per year and will replace 647,283 kWh (50%) per year, which is enough electricity to power 59 homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. Kral Farms is a family farm in Glenville, Minnesota. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$32,865 per year and will replace 819,563 kWh (58%) per year, which is enough electricity to power 75 homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. Sorg Farms Partnership is a family farm in Hastings, Minnesota. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$9,846 per year and will replace 383,320 kWh (53%) per year, which is enough electricity

to power 35 homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operation. Brent Johnson is a family-owned crop farm in Evansville, Minnesota. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$23,432 per year and will replace 246,440 kWh (54%) per year, which is enough electricity to power 16 homes. This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. Southern Minnesota Beet Sugar Cooperative is a sugar beet processing plant in Renville, Minnesota. Project funds will be used purchase and install a juice purification system. This project will save the coop \$3,613,368 per year and will replace 224,844,535 kWh (22%) per year, which is enough electricity to power 20,748 homes.

Description

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. Jillayne Huisman runs a family farm in Atwater, Minnesota. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$13,737 per year and will replace 334.118 kWh (36%) per year.

which is enough electricity to power 30 homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energyefficiency improvements to its operations. Hasbargen Farming Partnership is a family farm in Wheaton, Minn. Project funds will help to purchase and install a grain dryer. This project

will save \$23,205 per year and will replace 496,233kWh (50 percent) per year, which is enough energy to power 45 homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations. Filzen Farms Inc is a small family farm in Renville, Minn. Project funds will help to purchase and install a grain dryer. This project will save the farm \$10,912 per year and will replace 291,761kWh (55 percent) per year, which is enough energy to power 27 homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations. David Engen runs a small family farm in Revere, Minn. Project funds will help to purchase and install a grain dryer. This project will save the farm \$21,054

per year and will replace 490,027kWh (53 percent) per year, which is enough energy to power 45 homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations. Barry Walton runs a small family farm in Vesta, Minn. Project funds will help to purchase and install a grain dryer. This project will save the farm \$16,919 per year and will replace 349,880kWh (59 percent) per year, which is enough energy to power 32 homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations. Kurt Skinnemoen runs a small family farm in Wendell, Minn. Project funds will help to purchase and install a grain dryer. This project will save the farm \$17,507 per year and will replace 434,066kWh (50 percent) per year, which is enough energy to power 40 homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations. David Heublein is a small family beef and crop farmer in Lewiston, Minn. Project funds will be used to help purchase and install a grain dryer. This project will save the farm \$19,361 per year and will replace 474,869kWh (66 percent) per year, which is enough energy to power four homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations. Gary Veenstra is a family farm in Springfield, Minn. Project funds will be used to help purchase and install a grain dryer. This project will save the farm \$18,476 per year and will replace 366,664kWh (71 percent) per year, which

is enough energy to power 33 homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations. Craig Bangasser runs a family farm in Garvin, Minn. Project funds will help to purchase and install a grain dryer. This project will save the farm \$15,125 per year and will replace 379,672kWh (50 percent) per year, which is enough energy to power 35 homes.

Description

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to its operations. Jody Coleman is a family farm in Elbow Lake, Minn. Project funds will help to purchase and install a grain dryer. This project will save the farm \$227,267 per year and will replace 5,134,202kWh (46 percent) per year, which is enough energy to power 473 homes.

This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses develop renewable energy systems, and make energy-efficiency improvements to their operations. Larry Schneeberger is a family farmer. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$21,658 per year and will replace 470,575 kWh (50%) per year, which is enough electricity to power 43 homes.