Program	Recipient	Grant	Project Description
REAP	L Two Lodging LLC	\$19,103	This Rural Development investment will be used to install more energy-efficient doors at L Two Lodging LLC, a small motel located near Burke. The energy-efficient improvement is expected to save the company \$1,642 a year in energy costs and replace 20,520 kilowatt hours (kWh) of electricity per year, which is enough energy to power one house.
REAP	Vern's Manufacturing Inc.		This Rural Development investment will be used to install more energy-efficient lighting systems at Vern's Manufacturing Inc., a farm equipment manufacturer near Wessington. The energy-efficient improvement is expected to save \$3,079 a year in energy costs and replace 24,057 kilowatt hours (kWh) of electricity per year, which is enough energy to power two homes.
REAP	Burke Livestock Auction Inc.	. ,	This Rural Development investment will be used to install a more efficient HVAC system at Burke Livestock Auction Inc. in Burke. This project is expected to save \$2,665 in costs and 26,062 kilowatt hours (kWh) of electricity per year, which is enough energy to power two homes.
REAP	Husky Farms LLC		This Rural Development investment will be used to install more efficient hog heat mats in the farrowing barn at Husky Farms LLC near Raymond. This project is expected to save \$26,924 in costs and 384,625 kilowatt hours (kWh) of electricity per year, which is enough energy to power 35
REAP	Salem Farms LLC	. ,	This Rural Development investment will be used to install more efficient hog heat mats in the farrowing barn at Salem Farms LLC near Salem. This project is expected to save \$32,186 in costs and 607,285 kilowatt hours (kWh) of electricity per year, which is enough energy to power 56
REAP	Kip Bunde		This Rural Development investment will be used to install a more efficient grain dryer at Kip Bunde's farm near Florence. This project is expected to save \$1,033 in costs and 15,424 kilowatt hours (kWh) of electricity per year, which is enough energy to power one home.
REAP	Dale Buller		This Rural Development investment will be used to install a 13.6-kilowatt (kW) roof-mounted, fixed- tilt solar array at a rural farm shop near Parker. This project is expected to replace \$2,233 per year in energy costs and save 20,113 kilowatt hours (kWh) of electricity per year, which is enough energy to power one home.
REAP	Terry Anderson		This Rural Development investment will be used to install a 14.4-kilowatt (kW) roof-mounted, fixed- tilt solar array at a rural farm shop near Trent. This project is expected to save \$2,151 per year in energy costs and 16,804 kilowatt-hours (kWh) of electricity per year, which is enough energy to power one home.
REAP	Dakota Prairie Pork LLC		This Rural Development investment will be to used install a 49.1-kilowatt (kW) ground-mounted, fixed-tilt solar array at a hog farm near Canton. This project is expected to save \$6,791 per year in energy costs and 72,128 kilowatt hours (kWh) of electricity per year, which is enough energy to power six homes.
HBIIP	Kimball Clark LLC		This Rural Development investment will be used to create infrastructure to expand the sales and use of renewable fuels. Kimball Clark LLC is the owner of 10 or fewer fueling stations. This project will install four E15 dispensers, four E85 dispensers, four B20 dispensers, one ethanol storage tank, and one biodiesel storage tank at one fueling station in Kimball. This project expects to increase the amount of biofuel sold by 398,247 gallons per year.

HBIIP	Farmers Union Co-Operative	\$425,250	This Rural Development investment will be used to create infrastructure to expand the sales and use			
	Oil Company of Bryant		of renewable fuels. Farmers Union Co-Operative Oil Company of Bryant is the owner of 10 or fewer			
			fueling stations. This project will install three E85 dispensers and six B20 dispensers at one fueling			
			station in Bryant. This project expects to increase the amount of biofuel sold by 97,800 gallons per			
			year.			
HBIIP	Sioux Valley Cooperative	\$617,310	This Rural Development investment will be used to create infrastructure to expand the sales and use			
			of renewable fuels. Sioux Valley Cooperative is the owner of 10 or fewer fueling stations. This			
			project will install one E85 dispenser, one B20 dispenser, two ethanol storage tanks, and three			
			biodiesel storage tanks at one fueling stationin South Shore. This project expects to increase the			
			amount of biofuel sold by 26,148 gallons per year.			
REAP	Thomas Elverson	\$79,979	This Rural Development investment will be used to install a grain dryer at Thomas Elverson's farm			
			near Dell Rapids. This project is expected to save \$6,647 in costs and replace 85,086 kilowatt-hours			
			(kWh) of energy per year, which is enough energy to power seven homes.			
REAP	Casey Magedanz		This Rural Development investment will be used to install more energy-efficient heating and			
			insulation, and an overhead door system at Casey Magedanz's beef cattle and farming operation			
			near Clear Lake. The energy-efficient improvement is expected to save \$8,836 a year in energy			
			costs and replace 133,719 kilowatt hours (kWh) of electricity per year, which is enough energy to			
		* (* * * * *	power 12 homes.			
REAP	Thunder Ridge Farms LLC	\$105,300	This Rural Development investment will be used to install hog heat mats inside a farrowing barn at			
			Thunder Ridge Farms LLC near Dolton. This project is expected to save \$16,481 per year. It is			
		* 4 7 5 5 6 6	expected to save 329,616 kilowatt hours (kWh) per year, which is enough energy to power 30			
REAP	Dylbrook Farms LLC	\$175,500	This Rural Development investment will be used to install more efficient hog heat mats in the			
			farrowing barn at Dylbrook Farms LLC near Canistota. This project is expected to save \$27,544 in			
			costs and 550,888 kilowatt hours (kWh) of electricity per year, which is enough energy to power 50			
	Dellas del britta si an Drathera se bra	\$004.047	homes.			
REAP	Rolland Hutterian Brethren Inc.	\$224,947	This Rural Development investment will be used to install a more efficient grain dryer at Rolland			
			Hutterian Brethren Inc. near White. This project is expected to save \$20,915 in costs and 425,518			
L	Totali	\$2,650,139	kilowatt hours (kWh) of electricity per year, which is enough energy to power 39 homes.			
	10tal. \$2,000,100					