

## USDA Rural Development Rural Energy for America Program (REAP) Number of Awards: 6

Grant Total: \$1,019,843

County	Senators	Representative	Recipient	Grant Amount	Description
Beaver; Box Elder; Cache; Carbon; Daggett; Davis; Duchesne; Emery; Garfield; Grand; Iron; Juab; Kane; Millard; Morgan; Piute; Rich; Salt Lake; San Juan; Sanpete; Sevier; Summit; Tooele; Uintah; Utah; Wasatch; Washington; Wayne; Weber	Mike Lee (UT); Mitt Romney (UT)	John Curtis (UT03); Blake Moore (UT01); Burgess Owens (UT04); Celeste Maloy (UT02)	Nexus Foundation	\$250,000	This Rural Development investment will be used to provide technical assistance for farmers, ranchers, and rural small businesses in developing renewable energy systems and applying for REAP funding throughout the <b>State of Utah</b> . Grant funds will be used to develop REAP outreach and program support opportunities for rural small businesses and agricultural producers through conducting outreach events centered on disadvantaged communities. Technical assistance and grant writing will be provided to rural small businesses and agricultural producers applicants with the goal of completing 20 REAP application packages.
Carbon	Mike Lee (UT); Mitt Romney (UT)	John Curtis (UT03)	Price Auto Dealers LLC	\$187,356	This Rural Development investment will be used to purchase and install a roof mounted 110 kilowatt (kW) solar photovoltaic (PV) system for a rural small business in <b>Price</b> , Utah. Price Auto Dealers LLC is a car dealership. The PV system is expected to save this business \$20,249 annually. The solar PV will produce and use 176,854 kilowatt hours (kWh) annually, which is enough energy to power nine homes. The system was designed to replace 104 percent of the historic annual electric demand and account for the anticipated growth of the business.
Carbon	Mike Lee (UT); Mitt Romney (UT)	John Curtis (UT03)	Eastern Utah Disaster LLC, DBA: Service Master Restoration & Cleaning Services	\$44,409	This Rural Development investment will be used to purchase and install a roof mounted 20.4 kilowatt (kW) solar photovoltaic (PV) system for a rural small business in <b>Price</b> , Utah. Service Master Restoration & Cleaning Services is a cleaning and disaster remediation service company. The PV system is expected to save this business \$3,102 annually. The solar PV will produce and use 30,937 kilowatt hours (kWh) annually, which is enough energy to power one home. The system was designed to replace 109 percent of the historic annual electric demand and account for the anticipated growth of the business.
Carbon	Mike Lee (UT); Mitt Romney (UT)	John Curtis (UT03)	Autofarm Group LLC	\$358,658	This Rural Development investment will be used to purchase and install two roof monted photovoltaic (PV) systems for 79.94 kilowatt (kW) and 101.8 kW in <b>Price</b> , Utah. Autofarm Group LLC owns two auto dealerships. The PV system is expected to save this business \$29,823 annually. The solar PV will produce and use 283,453 kilowatt hours (kWh) annually at both dealerships, which is enough energy to power 15 homes. The systems are designed to replace 110 percent of the historic annual electric demand and account for the anticipated growth of the business.
Grand	Mike Lee (UT); Mitt Romney (UT)	John Curtis (UT03)	Joy Investments LLC	\$80,420	This Rural Development investment will be used to purchase and install a roof mounted 36.50 kilowatt (kW) solar photovoltaic (PV) system for a rural small business in <b>Moab</b> , Utah. Joy Investments LLC is a investments office. The PV system is expected to save this business \$5,864 annually. The solar PV will produce and use 60,102 kilowatt hours (kWh) annually, which is enough energy to power three homes. The system was designed to replace 102 percent of the historic annual electric demand and account for the anticipated growth of the business.
Washington	Mike Lee (UT); Mitt Romney (UT)	Celeste Maloy (UT02)	Switchback Grille & Trading Company LLC	\$99,000	This Rural Development investment will be used to purchase and install a roof mounted 60 kilowatt (kW) solar photovoltaic (PV) system for a rural small business in <b>Springdale</b> , Utah. Switchback Grille & Trading Company LC is a restaurant. The PV system is expected to save this business \$1,971 annually. The solar PV will produce and use 98,560 kilowatt hours (kWh) annually, which is enough energy to power five homes. The system was designed to replace 40 percent of the historic annual electric demand and account for the anticipated growth of the business.