

States/Counties	Borrower	Loan Amount	Grant Amount	Description
FL/Alachua	282955879 (FROG SONG ORGANICS LLC)		\$16,590.00	This Rural Development investment will be used to purchase and install a 19-KW roof mounted solar array for Frog Song Organic LLC, an organic farm in Hawthorne, Fla. This project will realize \$3,294 per year in savings and will replace 26,618 kWh (74 percent) per year. Rural Energy for America Program funds are used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
FL/Alachua	457110777 (THE LASER INVESTMENT GROUP, LLC)		\$229,649.00	This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations. Project funds will be used for the purchase and installation of a 677 kW rooftop solar array for The Laser Investment Group LLC, a developer of business space. The project is an energy generation project which will offset electricity usage at the business site. This investment will realize \$143,312 per year in savings and will replace 929,676 kWh (368 percent) per year, which is enough electricity to power 85 homes.
FL/Citrus	144840806 (HOOPER VETERINARY SERVICES, P.A.)		\$12,664.00	This Rural Development investment will be used for the purchase and installation of a 13.33 kW roof mount PV system for Hooper Veterinary Services, P.A., an animal hospital in Inverness, Fla. This project will realize \$3,438 per year in savings and will replace 21,488 kWh (78 percent) per year. Funds are used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
FL/Columbia	422099365 (DO IT YOURSELF LETTERING, INC)		\$16,800.00	This Rural Development investment will be used for the purchase and installation of a 32 kW Solar array. Do It Yourself Letter Inc. will realize \$5,698 per year in savings and will replace 50,113 kWh (64 per cent) per year. This project will save enough electricity to power four homes. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
FL/Hardee	557790404 (HF SOLAR I LLC)		\$250,000.00	This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations. HF Solar I LLC is a solar generation company that will power a farm. Project funds will be used to purchase and install a 1.5-MW solar array which will be connected to a battery backup energy storage system to ensure the business never loses power. This project will realize \$237,298 per year in savings and will replace 1,825,371 kWh per year, which is enough electricity to power 168 homes.
FL/Indian River	483785176 (PROAQUATIX, LLC)		\$20,000.00	This Rural Development investment will be used for the purchase and installation of a 31 kW roof mounted solar array on Proaquatix LLC, a fish growing/wholesale business. This project will replace 43,980 kWh (8 percent) per year and realize \$3,707 of savings per year. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
FL/Lake	786131727 (H & A FARMS, LLC)		\$144,534.00	This Rural Development investment will be used to purchase and install a 399.8 kW rooftop solar PV system for H & A Farms LLC, a farm that imports, packages, and processes blueberries. This project will realize \$44,062 per year in savings and will replace 592,986 kWh (55 percent) per year, which is enough electricity to power 55 homes. The Rural Energy for America Program assists farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
FL/Lake	435812196 (JDE LAKE LLC)		\$14,194.00	This Rural Development investment will be used for the purchase and installation of 8.64 kW solar panels with battery backup on the AG building. This project will realize \$1,635 per year in savings and will replace 13,559 kWh (100 percent) per year. JDE Lake LLC is a small farm in Umatilla, Fla. Project funds are used to assist farmers ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
FL/Levy	421224061 (BLUE GROTTTO, LLC)		\$28,500.00	This Rural Development investment will be used to purchase and install a 40-kW solar array for Blue Grotto LLC, a scuba diving business. This project will realize \$8,464 per year in savings and will replace 69,922 kWh (72 percent) per year, which is enough electricity to power six homes. The Rural Energy for America Program assists farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
FL/Liberty	530462127 (REX LUMBER BRISTOL, LLC)		\$30,516.00	This Rural Development investment will be used to purchase and install LED lighting for the interior areas of a southern yellow pine lumber manufacturing sawmill company. Rex Lumber Bristol LLC will utilize funds to make energy efficiency improvements resulting in \$28,962 per year in savings and replacing 295,530 kWh (53 percent) per year, which is enough electricity to power 27 homes. The Rural Energy for America Program assists farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy efficiency improvements.
FL/Marion	566049714 (CASSE RACING, LLC)		\$19,923.00	This Rural Development investment will be used for the purchase and installation of a 36.22 kw solar PV system on barn number four of Casse Racing LLC. This project replaces 58,150 kWh (100 per cent) per year and realizes \$5,930 of savings per year. The purpose of this funding program is to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
FL/Orange	488240708 (AMERIGO FARMS, INC.)		\$19,875.00	This Rural Development investment will be used for the purchase and installation of a 30kW roof mounted solar PV system on Amerigo Farms. Amerigo Farms is a plant grower industry. The project will replace 50,400 kwh (36 percent) per year and realize \$7,056 of savings per year. The purpose of this funding program is to assist farmers ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.

FL/Pasco	040788611 (SOLAR ADVANTAGE, LLC)		\$11,353.00	This Rural Development investment will be used to purchase and install a 50-kW solar array for Solar Advantage LLC, a solar company. This project will realize \$9,528 per year in savings and will replace 78,131 kWh (118 percent) per year, which is enough electricity to power seven homes. The Rural Energy for America Program assists farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy-efficiency improvements to their operations.
FL/Sumter	053507592 (MID-COAST AGGREGATES, LLC)		\$500,000.00	This Rural Development investment will be used to assist farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energy efficiency improvements to their operations. Project funds will be used to purchase and install a 1-MW ground mount solar PV system for Mid-Coast Aggregates, a mining company. This project will realize \$222,417 per year in savings and will replace 2,471,300 kWh (67 percent) per year, which is enough electricity to power 228 homes.
VI/St. Thomas	832400582 (BMR DONOE SOLAR, LLC)	\$6,500,000.00		This Rural Development investment will be used to provide a loan guarantee to BMR Donoe Solar LLC for construction funds for a 6-6.3 MW solar farm. This solar farm will be located on St. Thomas, USVI. The system is estimated to produce 10,359,000 kWh per year, which is enough electricity to power 1,800 homes on the island. The Rural Energy for America Program assists farmers, ranchers, and rural small businesses in developing renewable energy systems, and in making energyefficiency improvements.
VI/St. Croix	796302366 (JUPITER GROUP, LLC AND BLACK DIAMOND ENTERPRISES, LLC)	\$4,500,000.00		This Rural Development investment will be used to provide a loan guarantee to Jupiter Group LLC and Black Diamond Enterprises LLC for property acquisition, facility re-construction, and equipment investment. Superior-Titan Blocks & Concrete is the only domestic concrete block manufacturer on St. Croix. This project will make housing and construction more affordable by providing a readily accessible local supply source. This project will create 20 jobs for the island of St. Croix in the U.S. Virgin Islands.