States	Recipient	Grant	t Project Description	
СТ	Whitney Ridge Stables	LLC \$	35,353.00 This Rural Development investment will be used to purchase and install a 41.85 kilowatt (kW) roof mounted photovoltaic solar system. Whitney Ridge Stables LLC is a fam	ly-owned farm located in central Connecticut. The farm is a training and boarding facility for horses and has 40 stalls. The project is expected to generate 49,951 kilowatt hours (kWh) of electricity per year, which is enough to power four homes.
СТ	Oxen Hill Farm LLC	\$	28,944.00 This Rural Development investment will be used to purchase and install a 21.60 kilowatt (kW) roof mounted photovoltaic solar system. Oxen Hill Farm, LLC is a family farm	which produces USDA Certified Organic vegetables to Community Supported Agriculture customers, local groceries, restaurants and farmers' markets. The project is expected to replace 26,687 kilowatt hours (kWh) of electricity per year, which is enough to power two homes.
СТ	Paul Larson	\$	34,905.00 This Rural Development investment will be used to help Sprucedale Gardens purchase and install a 21.60 kilowatt (kW) ground mounted photovoltaic solar system. Sprucedale Gardens purchase and install a 21.60 kilowatt (kW) ground mounted photovoltaic solar system.	edale Gardens is a family-owned nursery and greenhouse that began operations in 1995. Sprucedale grows multiple types of crops such as bedding plants, flowering annuals, hanging baskets, and herbs. The project is expected to replace 28,400 kilowatt hours (kWh) of electricity per year, which is enough energy to power two homes.
СТ	Blackmer Farm LLC	\$	28,676.00 This Rural Development investment will be used to purchase and install a 21.40 kilowatt (kW) roof mounted photovoltaic solar system. Blackmer Farm LLC is a retail green	house and vegetable producer and all products that are produced on the farm are sold to the community at their farm stand. The project is expected to replace 23,800 kilowatt hours (kWh) of electricity per year, which is enough to power two homes.
CT	Connecticut Mulch Dist	tribı \$ 2	250,000.00 This Rural Development investment will be used to purchase and install a 298.40 kilowatt (kW) ground mounted photovoltaic solar system. Connecticut Mulch Distributor	Inc. is a family-owned business and farm that has been in business for two generations. The business primarily focuses on soils and greens for its operations. The project is expected to replace 367,483 kilowatt hours (kWh) of electricity per year, which is enough to power 33 homes.
T	Prides Corner Farms In	nc. \$ 2	250,000.00 This Rural Development investment will be used to purchase and install a 298.60 kilowatt (kW) ground mounted photovoltaic solar system. Prides Corner Farm Inc. is a report of the system o	gional wholesale grower of over 2,000 varieties of plants and has been doing business for over 40 years. Prides Corner does business throughout the Northeast and to the West all the way to Ohio. The project is expected to generate 369,206 kilowatt hours (kWh) of electricity per year, which is enough to power 34 homes.
Т	Hytone Ag-Grid LLC	\$ 8	800,000.00 This Rural Development investment will be used to purchase and install a 550.00 kilowatt (kW) anerobic digester. Hytone Ag-Grid LLC was established in 2016 for the purp	ose of owning and operating the anaerobic digester system located at Hytone Farm. The project is expected to generate 3,040,000 kilowatt hours (kWh) of electricity per year, which is enough energy to power 280 homes.
Т	Canterbury Horticulture	re LL \$	78,336.00 This Rural Development investment will be used to purchase and install a 65.28 kilowatt (kW) ground mounted photovoltaic solar system. Canterbury Horticulture LLC is a	long-term wholesale grower that has been in business since 1999. The business grows premium shrubs, perennials and grasses and sell their products to local garden centers, re-wholesalers and landscapers in the surrounding community. The project is expected to replace 81,674 kilowatt hours (kWh) of electricity per year, which is enough of the surrounding community.
Γ	Aquila's Nest Vineyards	s LL(\$	58,968.00 This Rural Development investment will be used to purchase and install a 35.10 kilowatt (kW) ground mounted photovoltaic solar system. Aquila's Nest Vineyards LLC has	been in business for two and half years and the business' primarily focuses on farm wine production. The project is expected to replace 38.190 kilowatt hours (kWh) of electricity per year, which is enough energy to power three homes.
	HJ Farm LLC	\$	52,500.00 This Rural Development investment will be used to purchase and install a 38 kilowatt (kW) roof mounted photovoltaic solar system. HJ Farm LLC is a local farm which part	cipates in horse breeding and training. This project is expected to replace 26,479 kilowatt hours (kWh) of electricity per year, which is enough energy to power two homes.
•	Sunset Meadow Farm l	LLC \$	43,708.00 This Rural Development investment will be used to purchase and install a 44.62 kilowatt (kW) roof mounted photovoltaic solar system. Sunset Meadow Farm LLC is a farm	and winery that has been in business since 1997. The project is expected to replace 53,189 kilowatt hours (kWh) of electricity per year, which is enough energy to power four homes.
	Burnett's Country Gard	dens \$	60,816.00 This Rural Development investment will be used to purchase and install a 54.30 kilowatt (kW) roof mounted photovoltaic solar system. Burnett's Country Gardens LLC has	been in business for over ten years producing and selling plants for the local retail market. The project is expected to replace 71,316 kilowatt hours (kWh) of electricity per year, which is enough energy to power six homes.
	Jones Family Farms LLC	C \$	81,662.00 This Rural Development investment will be used to purchase and install a 63.30 kilowatt (kW) roof mounted photovoltaic solar system. Jones Family Farms is a seven-general	ration working farm with 500 acres. The farm produces strawberries, blueberries, pumpkins and Christmas trees. The project is expected to replace 77,874 kilowatt hours (kWh) of electricity per year, which is enough to power seven homes.
	Clover Nook Farm LLC	\$	28,549.00 This Rural Development investment will be used to purchase and install an 18 kilowatt (kW) roof mounted photovoltaic PV solar system. Clover Nook Farm is an eighth-ge	neration family farm, with roots going back to 1765, that provides the local community with fresh produce, meats, bread, and dairy. This project is expected to replace 24,978 kilowatt hours (kWh) of electricity per year, which is enough to power two homes.
	Tommy Car Manageme	ent \$ 1	169,344.00 This Rural Development investment will be used to purchase and install a 302.40 kilowatt (kW) roof mounted photovoltaic solar system. Tommy Car Management Inc. is t	ne parent company of two local car dealerships in Western Massachusetts. This project will offset a majority of the energy needs for both dealership locations. The project is expected to replace 329,439 kilowatt hours (kWh) of electricity per year, which is enough energy to power 30 homes.
	Shankpainter Associate	es Ir \$ 2	212,173.00 This Rural Development investment will be used to purchase and install a 190.80 kilowatt (kW) roof mounted photovoltaic solar system. Shankpainter Associates Inc. will	be constructing this project to replace energy needs for their 14,000 square foot warehouse and storage facility. The project is expected to replace/generate 172,069 kilowatt hours (kWh) of electricity per year, which is enough to power 15 homes.
	Freedom Food Farm LL	LC \$	39,840.00 This Rural Development investment will be used to purchase and install a 31.11 kilowatt (kW) roof mounted photovoltaic solar system. Freedom Foods LLC is a product de	velopment, food consulting, and co-packing/fulfillment company that also has its own brands of ag products. The project is expected to generate 31,110 kilowatt hours (kWh) of electricity per year, which is enough to power two homes.
	Brightside Solar LLC	\$ 4	462,000.00 This Rural Development investment will be used to install a 500 kilowatt (kW) ground mounted photovoltaic solar system. Brightside Solar LLC is a small solar power generation	ation company based out of Eastchester, New York. This project is expected to generate 577,780 kilowatt (kW) hours of electricity each year, which is enough energy to power 53 homes.
	Lashway Lumber Inc.	\$	99,063.00 This Rural Development investment will be used to purchase and install a 372.78 kilowatt (kW) woodchip boiler system. Lashway Lumber Inc. is a fully complimented saw	nill; the business dries its own dimensional millings along with exotic wood blanks for musical instruments. The business is a fourth-generation family business. The project is expected to generate 372,786 kilowatt hours (kWh) of electricity per year, which is enough to power 34 homes.
	Boston Honey Compan	ny Ir \$	49,459.00 This Rural Development investment will be used to purchase and install a 53.76kilowatt (kW) roof mounted photovoltaic solar system. Boston Honey Company has been a	commercial honey producer and beekeeper since 2000 and have operations in Massachusetts, New York and Georgia. The project is expected to replace 57,414 kilowatt hours (kWh) of electricity per year, which is enough energy to power five homes.
	Truro Vineyards of Cap	pe C \$	62,745.00 This Rural Development investment will be used to purchase and install a 55 kilowatt (kW) roof mounted photovoltaic solar system. Truro Vineyards Cape Cod LLC is a fan	ily owned and operated winery and distillery located on a seven acre farm. The project is expected to generate 60,700 kilowatt hours (kWh) of electricity per year, which is enough energy to power five homes.
4	Gilded Tomato Compar	iny \$	44,480.00 This Rural Development investment will be used to purchase and install a 20.54 kilowatt (kW) roof mounted photovoltaic solar system. Gilded Tomato Company is a small	business which specializes in catering and hosting small events on their farm. They use their own locally produced goods in the food they curate. The project is expected to generate 26,074 kilowatt hours (kWh) of electricity per year, which is enough to power two homes.
4	Diemand Egg Farm Inc.	. \$ 1	139,560.00 This Rural Development investment will be used to purchase and install a 64.80 kilowatt (kW) ground mounted photovoltaic solar system. Diemand Egg Farm Inc. is a fam	ly-owned farm in Wendell, Massachusetts. The farm has been in operation since 1936 and produces chickens, turkeys and cattle. Beyond the livestock, the farm store. The project is expected to replace 79,926 kilowatt hours (kWh) of electricity per year, which is enc
	Hornstra Farm Dairy In	nc. \$ 3	376,000.00 This Rural Development investment will be used to purchase and install a 374.40 kilowatt (kW) roof mounted photovoltaic solar system. Hornstra Farm Dairy LLC has been	family owned and operated for over 100 years. The dairy is involved with both producing and bottling milk for the surround area. The project is expected to replace 419,167 kilowatt hours (kWh) of electricity per year, which is enough energy to power 38 homes.
1	Stephen Taylor Rines	\$	28,125.00 This Rural Development investment will be used to purchase and install a 30.42 kilowatt (kW) roof mounted photovoltaic solar system. Sheriffmuir Farm was founded in 2	021 with the purchase of an existing horse farm that was operating at a smaller scale since 1990. The farm is full-service with horse boarding and lessons. The project is expected to replace 30,420 kilowatt hours (kWh) of electricity per year, which is enough to power three homes.
A	Figueroa & Sons Inc.	\$ 1	142,272.00 This Rural Development investment will be used to purchase and install a 79.04 kilowatt (kW) roof mounted photovoltaic solar system. Figueroa and Sons Inc. is an autom	otive and autobody repair shop which serves multiple locations in Dukes County. This project is expected to replace 79,000 kilowatt hours (kWh) of electricity per year, which is enough to power seven homes.
ЛΑ	Atlas Farm LLC	\$ 1	155,598.00 This Rural Development investment will be used to purchase and install an 88 kilowatt (kW) roof mounted photovoltaic solar system. Atlas Farm LLC is a locally owned far	m that has been in business since 2004. The farm is in operation year-round and provides local fresh produce to the surrounding community. This project is expected to replace 97,845 kilowatt hours (kWh) of electricity per year, which is enough to power nine homes.
MA	The Sacred Cow LLC	\$	33,926.00 This Rural Development investment will be used to purchase and install a 37 kilowatt (kW) roof mounted photovoltaic solar system. The Sacred Cow LLC is a local farm when the sacred control is a lo	ich started operations in 2018 and has been producing local produce. This project is expected to replace/generate 37,000 kilowatt hours (kWh) of electricity per year, which is enough to power three homes.