

USDA Rural Development U.S. DEPARTMENT OF AGRICULTURE

State	Representaives	Recipient	County	Gran	nt Amount	Description
РА	Chrissy Houlahan (06)	King's Family Farms LLC	Chester	\$	128,200.00	This fund Development Investment will be used to help King's Family Fam LLC purchase and Install a 221.4 kilowat (kW) solar photovoltaic systems. Eng's Family Family ELC is a family-owned furker Jaming operation located in Algeley. Pennyvlania. It is project is expected to save the fam approximately 535,000 per year and will replace 261,221 kilowatt hours (kWh) per year, which is enough energy to gover 24 homes.
РА	Lloyd Smucker (11)	Lanco Mechanicals Inc.	Lancaster	\$	29,525.00	This Rural Development investment will be used to help Lanco Mechanicals inc. purchase and install a 42.72 kilowatt (kW) solar photorotical system. Lanco Mechanicalis inc. is a family-owned and operated company providing plumbing and electrical services to Lancaster and its surrounding counties inc 1991. This project is expected to some the business approximately \$4.500 per year and will replace 47,870 kilowatt hours (kWh) per year, which is enough energy to power four homes.
PA	Lloyd Smucker (11)	Lawn Equipment Parts Company Inc.	Lancaster	ş	345,000.00	This kural Development investment will be used to help Lawn Equipment Parts Company Inc. (LEPCO) purchase and install a 11.6- klowatt (W) slowatowich pothorothaic system. LEPCO, located in Martett, Pennyyhani, has been a distributor of whosleal ouddor power equipment for 53 years. This project is expected to generate 938,300 kilowatt hours (kWh) of electricity, which is enough energy to power 85 homes.
РА	Lloyd Smucker (11)	Fire Line Equipment LLC	Lancaster	\$	61,725.00	This Rural Development investment will be used to help Fire Line Equipment LLC purchase and install a 116.4 kilowatt (kW) solar
РА	Lloyd Smucker (11)	Keith D. Frey	Lancaster	\$	22,958.00	This Rund Development Investment will be used to help Kellh D. Frey purchase and Install 30.95kilowatt (WV) solar photovoltac system for his poultry farming operation located in Millerville, Pensylvania. This project is expected to a serv \$2,555 per year and will register 30,76 kilowatt hours (Nwh) per year, which is enough energy to power three homes.
PA	Lloyd Smucker (11)	M5 Companies LLC	Lancaster	\$	274,050.00	This Rural Development investment will be used to help MS Companies LLC purchase and install a 1073.79 kilowatt (kW) solar photovottaic system. Established in 2016, MS Companies LLC is a real estate holding company located in Manheim, Pennsylvania. This project is expected to save the business approximately \$177,600 per year and will replace 1,183,815 kilowatt hours (kWh) per year, which is enough energy to power 109 homes.
PA	Dan Meuser (09)	Daryl Sensenig	Lebanon	\$	55,458.00	This fault Development Investment will be used to help Dary Sensoning purchase and Install a 11.0 4 Movett (W) solar photovolhic system for his egg farming operation located in Newmanstown, Pennsylvania. This project is expected to save the farm approximately \$3,500 per year and will replace 103.021 Movett hours (Wh) per year, which is enough energy to power nine home.
PA	Scott Perry (10)	Inners Amusement Co. Inc.	York	\$	89,475.00	This furual Development Investment will be used to help Inners Amusement Co. Inc. purchase and Install a 14.1.25 kilowatt (kW) solar photovoltaic system. Inners Amusement Co. Inc. is a family womed and operated amusement ride and agme company stated in the early 1905; This project is expected to save the business approximately 256,500 per year and will replace 136,379 kilowatt hours (kWh) per year, which is enough energy to opewer 12 homes.
PA	Lloyd Smucker (11)	Michael Milazzo	York	\$	15,813.00	This fund Development Investment will be used to help Michael Milazo purchase and install a 13.65 kilowati (NV) solar photovoltaic system for his famigi operation location in Avrille, Pennyhvania. This project is speciated to assee the fam approximately 52,000 pre year and will replace 16,915 kilowati hours (MMI) per year, which is enough energy to power one home.
РА	Dan Meuser (09)	Jeff Wiseman	Bradford	\$	30,600.00	This fund herekopment investment will be used to help leff Wiseman purchase and install a 19.58 likewatt (WK) solar photovoltac system for his faring operation location in Athens, Pennykalan. This project is expected to save the farm approximately \$21,900 per year and will replace 208,680 kilowatt hours (kWh) per year, which is enough energy to power 19 homes.
РА	Dan Meuser (09)	Cuz Excavating LLC	Bradford	\$	56,250.00	This Rural Development investment will be used to help Cuz Excavating LLC purchase and install a 37.38 kilowatt (kW) solar photovotalic system. Since 2007, Cuz Excavating LLC has been providing residential and agricultural demolition and construction services throughout Canton, PennsyNatian and its surrounding areas. This project is ospected to asser the business approximately 55,700 per year and will to generate 43,930 kilowatt hours (kWh) of electricity, which is enough energy to power four homes.
РА	Dan Meuser (09)	Scott Pratt	Bradford	\$	18,050.00	This Rural Development investment will be used to help Scott Pratt purchase and install a 10.4 kilowatt (KW) solar photovoltaic system for his maple famming operation, Wayside Maple, located in Tory, Pennsykvala. This project is expected to save the farm approximately 32,500 per year and will peake 11.144 kilowatt thorus (WM) per year, which is enough energy to power one home.
PA	Dan Meuser (09)	Kuhn Family Farm	Bradford	\$	14,851.00	Pennsylvania. This project is expected to save the farm approximately \$2,100 per year and will replace 12,934 kilowatt hours (kWh) per year, which is enough energy to power one home.
РА	Dan Meuser (09)	Farmer Boy Restoration and Environmental LLC	Bradford	ş	71,397.00	This Rural Development investment will be used to help Farmer Boy Restoration and Environmental LLC purchase and install a 54.735 klowatt (kW) solar photovoltaic system. Farmer Boy Restoration and Environmental LLC, established in 2015, is a family-owned wirvionmental faming and construction company. This project is expected to save the business approximately 55,300 per year and will generate 55,380 kilowatt hours (kWh) (112 percent of the company's energy use) per year, which is enough energy to power five homes.
РА	Dan Meuser (09)	Moore Trucking LLC	Bradford	\$	141,350.00	This fund Development Investment will be used to help Moore Trucking LLC, a trucking company in Canton, Pennykania, purchae and Instalia 1377-81 kilowati (Wis) calor photovoltaic system. This project is expected to as we the business approximately \$33,000 per year and will generate 180,002 kilowati hours (kWh) (135 percent of the company's energy use) per year, which is enough energy to power 31 homes.
РА	Brian Fitzpatrick (01)	The Wrightstown Group LP	Bucks	\$	61,560.00	This Kural Development Investment will be used to help The Wrightstown Group LP, located in Newtown, Pennsylvania, purchase and install a 105.7-kilowat! (kW) solar photowoltaci system. The Wrightstown Group LP has been operating since 2006 as a property management company and plans to install the solar system on one of its commecial rental properties. This project is expected to save the business approximately \$15,200 per year and will replace 122,100 kilowatt hours (kWh) per year, which is enough energy to power 11 homes.
PA	Scott Perry (10) Susan Wild (07)	1300 Market Street Lemoyne LLC	Cumberland	ş	121,477.00	This faund Development Investment will be used to help 1300 Market Street Lenoyne LLC, a commercial leasing company in Cumberland Courty, Prennsyknais, purchase and install ar 233 alkiwatt (NU) sub prohotovaltes system. This project is expected to save the business approximately 520,900 per year and will replace 154,565 kilowatt hours (kWh) per year, which is enough energy to power 14 homes.
PA	Lloyd Smucker (11) John Jayce (13)	Burkholder Capital LLC	Lancaster	\$	60,000.00	This Rural Development investment will be used to help Burkholder Capital LLC purchase and install a 57.4 kilowatt (kW) solar photovoltais system (or Administration Car Wash, located in Notated in Reinholds, Pennylvania. Burkholder Capital LLC has omed and operated Administration Car Wash in car 2013. This project is expected to save the business approximately 58,500 per year and will generate 82,188 kilowatt hours (kWh) (135 percent of the company's energy use) per year, which is enough energy to power seven homes.
PA	Lloyd Smucker (11)	Bowers & Lobeck Inc.	Lancaster	\$	13,581.00	This Rural Development investment will be used to help Bowers & Lobeck inc. purchase and install an 8.91 kilowatt (kW) solar photovoltaic system. Since 1993, Bowers & Lobeck inc. has specialized in customizing and remodeling kitchens throughout Lancaster, Pennylyhania and its surrounding areas. This project is expected to save the business approximately \$2,000 per year and will replace 12.054 kilowatt hours (kWh) per year, which is enough energy to power one home.
РА	Lloyd Smucker (11)	Christian Landis dba Worth The Wait Farm	Lancaster	\$	116,111.00	This fund levelopment investment will be used to help Christian Landis purchase and installa 12.17. Holowatt (HV) jobr photovoltate system for his disc) and cattle faming operation, Worth Hwall Fram in Stevene, Pennsiyahan. This Topolet is expected to save the fam approximately \$24,700 per year and will replace 144,564 kilowatt hours (Wh) per year, which is enough energy to power 13 homes.
РА	Lloyd Smucker (11)	Vintage Acquisitions LLC	Lancaster	\$	346,500.00	This Bural Development investment will be used to help Vintage Acquisitions LLC purchase and install a 333.44 kilowatt (kW) solar photoxottaic system on the roof of 8 & 0 Builders LLC in Paradise, Pennsylvania. 8 & 0 Builders LLC has entered into a Power Purchase genement with Vintage Acquisitions LLC to purchase the electricity produced by the solar system at fair market value. B & 0 Builders LLC will lease the roof space to Vintage Acquisitions LLC and will also give Vintage Acquisitions LLC site control of the roof for the life of the solar system. This project is expected to generate approximately 573,398 kilowatt hours (kVM) per year, which is enough energy to power 52 homes.
РА	Lloyd Smucker (11)	Twin Pine Ford Inc.	Lancaster	\$	82,850.00	This Rural Development Investment will be used to help Twin Pine Ford Inc. purchase and install a 155 kilowatt (kW) solar photovoltaic system. Twin Pine Ford Inc., in Ephrata, Pennsylvania, is a family-owned car dealership that has been serving Ephrata, Lititz, Derwer, Lancaster, and Reading since 1955. This project is expected to save the business approximately \$18,900 per year and ull replace 182036 klowatt hours (KWIn per year, which is enough energy to power 16 homes.
PA	Dan Meuser (09)	Martin's Auto Repair	Lebanon	\$	59,000.00	This Rural Development investment will be used to help Martin's Auto Repair purchase and install a 57.33 kilowatt (kW) solar photovoltaic system. Martin's Auto Repair, estabilished in 1996, is a full-service automotive repair facility serving the Myerstown community and surrounding areas. This project is expected to save the business approximately 57,800 per year and will replace 75,624 kilowatt hours (KW) per year, which is enough energy to power six hourens.
PA	John Joyce (13)	Happy Holiday LLC	Mifflin	s	115,060.00	This Rural Development investment will be used to help Happy Holiday LLC purchase and instali a 111.55 kilowatt (kW) solar photovoltaic system on its hotel, the Holiday inn Express and Suites in Reedsville, Pennsylvania, built in 2018. This project is expected to save the company approximately \$34,300 per year and will replace 128,704 kilowatt hours (kWh) per year, which is enough energy to power 11 houres.
PA	John Joyce (13)	Merrimart Farms LLC	Perry	\$	329,134.00	This Stural Development Investment will be used to help Merrimart Fams LLC, a dairy farming operation in Loysville, Pennsylvania, purchase and ristal a 214 lialovitt Why Josa / photovolus cissum. This project expected to as we the fam approximately 355,000 per year and will generate 512,078 kilowatt hours (kWh) (186 percent of the fam's energy use) per year, which is enough energy to power 50 homes.
РА	John Joyce (13)	Loy Acres LLC	Perry	\$	150,324.00	approximately \$11,400 per year and will replace 114,489 kilowatt hours (kWh) per year, which is enough energy to power 10 homes.
PA	Glenn Thompson (15)	Remmey - The Pallet Company	Snyder	\$	1,000,000.00	expected to save the business approximately \$231,900 per year and will replace 1,934,424 kilowatt hours (kWh) per year, which is enough energy to power 178 homes.
РА	Glenn Thompson (15)	Draper Supply Inc.	Tioga	\$	104,900.00	This Rural Development investment will be used to help Draper Supply Inc., purchase and install a 67.195 kilowatt (kW) solar optowoldaic system. Draper Supply Inc., bas been providing its bardware services in Millerton. Benpsylvania since 1978. This project is
РА	Matt Cartwright (08)	Lukan'S Farm Resort Inc.	Wayne	\$	122,760.00	This Rural Development Investment will be used to help Lukan's Farm Report Inc., a family owned resort located in the Pocono Mountains between the towns of Havkey and Honesdate, remarykania, purchase and instaïl a 35 Stilowat (LW) salar photobatic system. This project is expected to save the resort approximately \$23,600 per year. It will replace 163,360 kilowat hours (kWh) per year, which is enough energy to power 15 homes.
РА	Scott Perry (10)	Biotechnique LLC	York	\$	1,000,000.00	medicines. This project is expected to save the business approximately \$150,000 per year and will replace 1,506,310 kilowatt hours (kWh) per year, which is enough energy to power 139 homes.
РА	Scott Perry (10)	Carlisle Productions Inc.	Cumberland	ş	656,977.00	project is expected to save the business approximately \$41,000 per year and will replace 822,230 kilowatt hours (kWh) per year, which is enough energy to power 75 homes.
Total		31		\$	5,694,936.00	