

USDA Rural Development Indiana - Rural Energy for America Program			
Recipient	Loan Amount	Grant Amount	Project Description
Clauson Farms		\$28,160	This Rural Development investment will be used to purchase and install a 31 kW solar array. Clauson Farms is a family-owned grain farm in Fulton County, Indiana. This project annually will save \$3,973 and replace 41,360 kWh (71 percent).
Ad Vance Magnetics Inc		\$139,000	This Rural Development investment will be used to help Ad-Vance Magnetics develop renewable energy systems and make energy-efficiency improvements to their operations. Ad-Vance Magnetics is a metal fabrication business. Project funds will be used to purchase and install a 507 kW solar array. This project saves the business \$29,930 annually and replaces 241,635 kWh (98 percent) annually, enough electricity to power 17 homes.
Tam Farms Inc		\$150,712	This Rural Development investment will be used to help Tam Farms, a family-owned custom finisher operation, purchase and install a 176 kW solar array. This project will save the business \$31,107 annually and generate 246,785 kWh annually, enough electricity to power 18 homes.

Smith Grain Inc		\$250,000	This Rural Development investment will be used to help Smith Grain, a family-owned grain elevator, purchase and install a 318 kW solar array. This project will save the business \$39,000 annually and replace 423,312 kWh (82 percent) annually, enough electricity to power 32 homes.
Sheller Farms LLC		\$47,691	This Rural Development investment will be used to purchase and install a 32 kW solar array. Sheller Farms LLC produces grain and livestock. This project annually will save \$67,939 and replace 43,440 kWh (115 percent).
Practical Property Group		\$36,344	This Rural Development investment will be used to help purchase and install a 35.1 kW solar array at Practical Property Group, a landscaping company in Hamilton County, Indiana. This project annually will save \$7,575 and replace 47,135 kWh (87 percent).
Hess, Charles E		\$225,893	This Rural Development investment will be used to purchase and install a grain dryer. Charles Hess grows corn and soybeans. This project saves the farm \$4,133 annually and replaces 53,292 kilowatt hours (kWh) (74 percent) annually.
Simpson Farms LLC		\$208,011	This Rural Development investment will be used to help purchase and install a grain dryer at Simpson Farms, a family-owned farming corporation growing corn in Harrison County, Indiana. This project annually will save \$29,663 and replace 744,237 kWh (64 percent), enough energy to power 57 homes.

Heritage Ford of Indiana Inc		\$193,000	This Rural Development investment will be used to assist Heritage Ford in developing renewable energy systems to improve their operations. Heritage Ford is a car dealership in Corydon, Indiana. Project funds will be used to purchase and install a 179.45 kW solar array. This project will save the business \$20,446 annually and replace 211,962 kWh (77 percent) annually, with enough electricity to power 16 homes.
Leas, Bruce E.		\$86,000	This Rural Development investment will be used to assist Bruce Leas in developing renewable energy system improvements for his operations. Bruce Leas farms row crops. Project funds will be used to purchase and install a 100 kW roof-mounted solar array. This project will realize \$9,847 annually in savings and replace 123,838 kWh (61 percent) annually, enough to power nine homes.
Nature's Methane - Huntington I LLC	\$7,750,000		This Rural Development investment will be used to assist Nature's Methane in developing renewable energy system improvements for their operations. Project funds helps to construct an anaerobic digester. The estimated production expected each year is enough to fuel 4,000 automobiles annually.
Pottschmidt, Philip		\$90,756	This Rural Development investment will be used to purchase and install a 140 kW solar array. This project annually will save \$21,541 and replace 192,573 kWh (100 percent), enough energy to power 14 homes.

Brandenburg, Craig		\$47,480	This Rural Development investment will be used to purchase and install a grain dryer. Craig Brandenburg owns a family-owned farming corporation that grows corn. This project will save the farm \$19,280 annually and replaces 364,708 kilowatt hours (kWh) (64 percent) annually, which is enough electricity to power 28 homes.
Reier Pullets LLC		\$249,900	This Rural Development investment will be used to purchase and install a 553.6 kW solar array at Reier Pullets in Jay County, Indiana. The business grows pullets, chicks hatched to egg-laying chickens then sold and transported to egg-production farms. This project annually will save \$73,851 and replace 761,509 kWh (50 percent), enough energy to power 58 homes.
E & L Pork Inc		\$39,574	This Rural Development investment will be used to purchase and install two 23 kilowatt (kW) solar arrays. E & L Pork Inc. is a grain and livestock producer. This project will save the business \$9,448 annually and replace 63,426 kilowatt hours (kWh) (99 percent) annually.
Meier, Shane C		\$125,000	This Rural Development investment will be used to purchase and install a grain dryer. Shane Meier farms corn. This project saves the farm \$20,400 annually and replaces 279,587 kilowatt hours (kWh) (41 percent) annually, enough electricity to power 21 homes.
Ridgestone Development Group LLC		\$224,775	This Rural Development investment will be used to purchase and install a 303.75 kW solar array. Ridgestone Development Group LLC is a property developer. This project annually will save \$75,349 and replace 378,189 kWh, enough energy to power 29 homes.

Beer Family Farms LLC		\$182,653	This Rural Development investment will be used to purchase and install 100 kW and 78 kW solar arrays. Beer Family Farms is a family-owned farm that does grain and livestock production. This project will annually save \$41,903 and replace 234,681 kWh (84 percent), enough energy to power 18 homes.
Shankster Bros		\$153,824	This Rural Development investment will be used to purchase and install a 100 kW solar array. The applicant specializes in agricultural and residential drainage and septic-tank service throughout northeastern Indiana. This project annually will save \$45,819 and generate 246,359 kWh, enough energy to power 18 homes.
Dayspring Christian Health Care		\$25,656	This Rural Development investment will be used to help purchase and install a 10 kW solar array at Dayspring Christian Health Care, a medical group-practice specializing in nursing and family medicine in Middlebury, Indiana. This project annually will save \$3,501 and replace 19,534 kWh (45 percent).
All in Properties		\$96,373	This Rural Development investment will be used to purchase and install a 132.24 kW solar array. All In Properties is a commercial property-leasing business. This project annually will save \$32,445 and replace 174,576 kWh (80 percent), enough energy to power 13 homes.

Honeyville Metal LLC		\$545,295	This Rural Development investment will be used to help purchase and install a 750 kW solar array at Honeyville Metal LLC, a family-owned metal-fabrication business in LaGrange County, Indiana. This project annually will save \$52,163 and replace 990,260 kWh (107 percent), enough energy to power 76 homes.
Sutton, David E		\$51,340	This Rural Development investment will be used to purchase and install a 50 kW solar array. It will help David Sutton and his family farm develop renewable energy systems and make energy-efficiency improvements. This project annually will save \$9,373 and replace 64,010 kWh (100 percent) of energy consumption.
Calumet Pallet Co Inc		\$41,557	This Rural Development investment will be used to purchase and install LED lighting throughout the manufacturing area of Calumet Pallet. It annually will save \$17,513 and 106,274 kWh (58 percent), enough energy to power eight homes.
Hero Pet Animal Hospital LLC		\$25,895	This Rural Development investment will be used to help Hero Pet Animal Hospital develop renewable energy systems and make energy-efficiency improvements to their operations. Hero Pet Animal Hospital is a veterinary hospital. Project funds will be used to purchase and install a 38 kW solar array. This project saves the business \$8,473 annually and generates 47,975 kWh (100 percent) annually.

Sandy Acres Farms		\$70,605	This Rural Development investment will be used to assist Sandy Acres Farms in making energy-efficiency improvements to their operations. Sandy Acres is a family-owned farming corporation that grows corn. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$22,288 annually and replace 210,491 kWh (78 percent) annually, enough electricity to power 16 homes.
Schwinn, Rodney		\$43,400	This Rural Development investment will be used to purchase and install a grain dryer. Rodney Schwinn is a sole proprietor ag producer farming 1,400 acres of row crops. This project annually will save \$29,713 and replace 128,245 kWh (79 percent), enough electricity to power nine homes.
Bates Corporation		\$31,555	This Rural Development investment will be used to help Bates Corporation, a machinery parts wholesale company, purchase and install a 43 kW solar array. This project will save the business \$9,846 per year and replace 55,679 kWh (109 percent) annually.
Bruce Hinshaw Farms LLC		\$125,000	This Rural Development investment will be used to purchase and install a grain dryer. Bruce Hinsaw Farms grows corn. This project annually will save \$32,100 and replace 376,227 kWh (62 percent), enough energy to power 28 homes.
TST Farms Inc		\$30,000	This Rural Development investment will be used to purchase and install a grain dryer at TST Farms Inc., a family-owned farming corporation growing corn, soybeans, hay, and timber at facilities in Brazil, Indiana. This project annually will save \$15,715 and replace 212,068 kWh (64 percent), enough energy to power 16 homes.

Casey Electric LLC		\$23,778	This Rural Development investment will be used to purchase and install a 30 kilowatt (kW) solar array. Casey Electric LLC is a rural small business that provides a service of electric and solar work. This project will realize \$5,880 in savings per year and generate 45,228 kilowatt hours (kWh) per year.
Seitz, Mark R		\$70,959	This Rural Development investment will be used to purchase and install a grain dryer. Mark Seitz is a family-owned farming corporation that raises grain. This project saves the farm \$18,763 annually and will replace 259,273 kilowatt hours (kWh) (81 percent) annually, which is enough electricity to power 23 homes.
M & W McFadin Farms Inc		\$89,807	This Rural Development investment will be used to help M&W McFadin Farms Inc. develop renewable energy systems and make energy-efficiency improvements to their operations. Project funds will be used to purchase and install a 96 kW solar array. This project will save the business \$15,591 annually and replace 135,433 kWh (128 percent) annually, enough electricity to power 10 homes.
Gudeman Partners		\$125,000	This Rural Development investment will be used to help purchase and install a grain dryer at Gudeman Partners, an ag producer growing row crops in Pulaski County, Indiana. This project annually will save \$20,656 and replace 470,187 kWh (52 percent), enough energy to power 36 homes.
Jordan Enterprises LLC		\$24,190	This Rural Development investment will be used to help purchase and install a refurbished grain dryer at Jordan Enterprises. Mr. Jordan grows corn and soybeans on 565 acres in Ripley County, Indiana. This project annually will save \$2,221 and replace 17,518 kWh (35 percent).

Laidig Custom Services Inc		\$246,636	This Rural Development investment will be used to purchase and install a 361 kilowatt (kW) solar array. Laidig Customer Services Inc. is a custom sow operation. This project saves the business \$90,497 annually, generating 514,668 kilowatt hours (kWh) annually, enough electricity to power 39 homes.
Purdy, Edward		\$75,286	This Rural Development investment will be used to help purchase and install a 77.42 kW solar array that improves renewable-energy systems of the business. Edward Purdy grows hydroponic vegetables. This project annually will save \$13,900 and replace 112,417 kWh (83 percent), enough energy to power eight homes.
Levelawn Farms		\$76,650	This Rural Development investment will be used to purchase and install a grain dryer. Levelawn Farms is a family-owned farming corporation that grows row crops. This project saves the farm \$6,987 annually and replaces 92,972 kilowatt hours (kWh) (44 percent) annually, enough electricity to power seven homes.
St Joe Veterinary Hospital		\$73,360	This Rural Development investment will be used to purchase and install a 29.7 kilowatt (kW) roof-mounted solar array. St. Joe Veterinary Hospital provides in-house veterinary services as well as offsite services. This project will realize \$5,003 in savings per year and replace 38,050 kilowatt hours (kWh) (83 percent) per year.

K & K Swine Farms Inc		\$91,992	This Rural Development investment will be used to purchase and install a 139 kilowatt (kW) solar array. K&K Swine Farm is a family-owned grain and livestock farm. This project saves the business \$26,084 annually and replaces 183,544 kilowatt hours (kWh) (125 percent) annually, enough electricity to power 14 homes.
Scott, John R		\$131,196	This Rural Development investment will be used to help install a grain dryer for John Scott, a family-owned grain-growing farming corporation. This project annually will save \$8,914 and replace 123,634 kWh (53 percent), enough energy to power nine homes.
Robinson, Jeffrey L		\$33,920	This Rural Development investment will be used to purchase and install two 18 kilowatt (kW) solar arrays. Jeff Robinson farms grain. This project will save the business \$5,950 annually and replace 49,756 kilowatt hours (kWh) (92 percent) annually.
Krintz Lawn Care Inc		\$34,938	This Rural Development investment will be used to help purchase and install a 44 kW solar array at Krintz Lawn Care Inc., a rural small lawn-care business. This project annually will save \$6,393 and replace 59,176 kWh (110 percent).
Arrowhead Pork LLC		\$118,500	This Rural Development investment will be used to purchase and install a 125 kilowatt (kW) solar array. Arrowhead Pork LLC is a family-owned custom hog feeding operation. This project will save the business \$14,065 annually and replace 176,764 kilowatt hours (kWh) (84 percent) annually, enough electricity to power 13 homes.

Sickafoose, Maudie		\$133,456	This Rural Development investment will be used to purchase and install a 152 kilowatt (kW) solar array for Maudie Sickafoose. This project saves the business \$20,956 annually and generates 195,300 kilowatt hours (kWh) annually.
Impact Holdings LLC		\$515,012	This Rural Development investment will be used to help purchase and install a 507 kW solar array at Impact Holdings LLC, a real estate business in Whitley County, Indiana. This project annually will save \$111,369 and generate 1,062,369 kWh, enough energy to power 81 homes.
Swihart Properties LLC		\$50,412	This Rural Development investment will be used to help purchase and install a 49 kW solar array at Swihart Properties LLC, a remodeling, construction, and rental business in Whitley County, Indiana. This project annually will save \$4,522 and generate 64,750 kWh, enough energy to power five homes.
Brian Chenoweth		\$20,000	This Rural Development investment will be used to purchase and install a 55 kilowatt (kW) solar array. Brian Chenoweth farms row crops and raise hogs, beef, and chickens. This project will save the business \$5,604 annually and replace 46,696 kilowatt hours (kWh), which is 84 percent annually.
Dale Overmyer		\$11,080	This Rural Development investment will be used to install a 12 kilowatt (kW) solar array. Dale Overmyer runs a family-owned farm. This project will save the business \$2,155 per year and replace 16,891 kilowatt hours (kWh) (82 percent) annually.

J&K Stafford Farms LLC		\$14,000	This Rural Development investment will be used to purchase and install a 15 kilowatt (kW) solar array. J&K Stafford LLC is a family-owned grain and livestock farm. This project will save the business \$3,996 annually and generate 20,452 kilowatt hours (kWh) annually.
Liechty Farms Inc.		\$179,480	This Rural Development investment will be used to help purchase and install a 203 kilowatt (kW) solar array. Liechty Farms produces grain and livestock Annually, it will save the business \$25,906 and replace 266,299 kilowatt hours (kWh) (44 percent), enough electricity to power 20 homes.
Gick, John P		\$79,680	This Rural Development investment will be used to help purchase and install an 80kW solar array. John Gick owns a family-operated grain facility. This project annually will save \$18,811 and generate 115,043 kWh, enough energy to power eight homes.
Harness Grain LLC dba Harness Farms		\$500,000	This Rural Development investment will be used to help purchase and install a grain dryer at Harness Grain LLC, a family-owned grain-growing farming corporation. This project annually will save \$56,415 and replace 1,016,906 kWh (48 percent), enough energy to power 78 homes.
PTI Machining Inc		\$198,792	This Rural Development investment will be used to purchase and install a 302 kW solar array. PTI Machining Inc. produces ultra-high-precision Swiss-screw-machined parts. This project annually will save \$23,449 and replace 417,676 kWh (47 percent), enough energy to power 32 homes.

<p>Timothy A & Elizabeth A Wyrick LLC</p>		<p>\$90,000</p>	<p>This Rural Development investment will be used to purchase and install a 90 kW solar array. It annually will save \$18,668 and generate 143,700 kWh, enough energy to power 11 homes.</p>
<p>Martin, Dwayne J.</p>		<p>\$74,755</p>	<p>This Rural Development investment will be used to assist Dwayne Martin in developing a renewable energy system improvement for his operations. Dwayne Martin runs a dairy farm. Project funds will be used to purchase and install an 88.2 kW solar array. This project will save the business \$20,452 annually and replace 123,728 kWh (76 percent) annually, enough electricity to power nine homes.</p>
<p>Wendel, Steven K</p>		<p>\$44,769</p>	<p>This Rural Development investment will be used to help Steven Wendel develop renewable energy systems and make energy-efficiency improvements to their operations. Steven Wendel is an Ag Producer that farms grain. Project funds will be used to purchase and install a grain dryer. This project saves the farm \$10,000 annually and replaces 168,468 kWh (50 percent) annually, enough electricity to power 12 homes.</p>