

# USDA Rural Development FY 2024 Wisconsin REAP Awards June 13, 2024

State	Senators	Representatives	Recipient	Loan	Grant	
WI	Ron Johnson Tammy Baldwin		Gilbert, Mark		\$30,852	This Rural Deve array. The agric expected to sav of the business
WI	Ron Johnson Tammy Baldwin		Zaddy Llc		\$23,090	This Rural Deve electric array. T expected to sav of the business
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden WI-03	Stoltz, Mark		\$29,541	This Rural Deve electric array. T project is expec (58 percent of t homes.
WI	Ron Johnson Tammy Baldwin		Andrew Pingel Dairy Farm		\$41,440	This Rural Deve a solar electric and this project (kWh) (82 perce power four hom
WI	Ron Johnson Tammy Baldwin		Lacanne Family Dental PLLC		\$49,665	This Rural Deve solar electric ar project is expec percent of the b

#### **Project Description**

evelopment investment will be used to help Mark Gilbert install a solar electric gricultural producer operates in Sturgeon Bay, Wisconsin and this project is save \$2,234 per year. It will replace 26,321 kilowatt hours (kWh) (100 percent ess's energy use) per year, which is enough energy to power two homes.

evelopment investment will be used to help Zaddy LLC install a small solar 7. The rural small business operates in Marion, Wisconsin and this project is save \$2,518 per year. It will replace 23,584 kilowatt hours (kWh) (100 percent esss energy use) per year, which is enough to power two homes.

evelopment investment will be used to help Mark Stoltz install a small solar . The rural agricultural producer operates in Muscoda, Wisconsin. This bected to save \$7,905 per year and will replace 50,673 kilowatt hours (kWh) of the business's energy use) per year, which is enough energy to power four

evelopment investment will be used to help Andrew Pingel Dairy Farm install ric array. The rural agricultrual producer operates in Clintonville, Wisconsin ect is expected to save \$5,191 per year. It will replace 50,400 kilowatt hours ercent of the business's energy use) per year, which is enough energy to omes.

evelopment investment will be used to help LaCanne Family Dental install a array. The rural small business operates in Marinette, Wisconsin and this bected to save \$3,386 per year. It will replace 27,242 kilowatt hours (kWh) (88 e business's energy use) per year, which is enough to power two homes.



# USDA Rural Development FY 2024 Unannounced Wisconsin REAP Awards June 13, 2024

State	Senators	Representatives	Recipient	Loan	Grant	
WI	Ron Johnson Tammy Baldwin		Kiefer Maple Ledge Farm Inc		\$36,800	This Rural Deve install a small so this project is ex (97 percent of the homes.
WI	Ron Johnson Tammy Baldwin	Derrick Van Orden WI-03	Coon Valley Farmers Telephone Co		\$65,691	This Rural Deve in Coon Valley, save \$5,615 pe energy use) per
WI	Ron Johnson Tammy Baldwin	Tom Tiffany WI-07	Hansen, Heather		\$32,845	This Rural Deve producer in Dor expected to say of the company
WI	Ron Johnson Tammy Baldwin	Tom Tiffany WI-07	Tomahawk Pharmacy Llc		\$33,932	This Rural Deve Tomahawk, Wis \$3,954 per year energy use) per

#### **Project Description**

evelopment investment will be used to help Keifer Maple Ledge Farm Inc. I solar electric array. This ag producer operates in Menasha, Wisconsin and expected to save \$3,979 per year. It will replace 25,507 kilowatt hours (kWh) if the business's energy use) per year, which is enough energy to power two

evelopment investment will be used to help Coon Valley Farmers Telephone ey, Wisconsin, install a small solar electric array. This project is expected to per year. It will replace 75,872 kilowatt hours (51 percent of the company's per year, which is enough energy to power seven homes.

evelopment investment will be used to help Heather Hansen, an agricultural Dorchester, Wisconsin, install a small solar electric array. This project is save \$3,675 per year. It will replace 27,844 kilowatt hours (kWh) (100 percent any's energy use) per year, which is enough energy to power two homes.

evelopment investment will be used to help Tomahawk Pharmacy LLC in Wisconsin install a small solar electric array. The project is expected to save ear. It will replace 33,466 kilowatt hours (kWh) (100 percent of the company's per year, which is enough energy to power three homes.



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State	Senators	Representatives	Recipient	Loan	Grant	
WI	Ron Johnson Tammy Baldwin	Tom Tiffany WI-07	Double R Farms Inc		\$80,000	This Rural Deve small solar elec project is expec percent of the f
WI	Ron Johnson Tammy Baldwin	Glenn Grothman WI-06	Abel Project LLC	\$25,000,000	\$1,000,000	This Rural Deve anaerobic diges bio-methane wh natural gas will is expected to o partnered with a
WI	Ron Johnson Tammy Baldwin	Tom Tiffany WI-07	Christensen, Harold Jr		\$76,517	This Rural Deve new, more ener Wisconsin and kilowatt hours (2 power 14 home
WI	Ron Johnson Tammy Baldwin	Scott Fitzgerald WI-05	Alta Genetics USA Inc		\$414,500	This Rural Deve solar electric an is expected to s the farm's energ

#### **Project Description**

evelopment investment will be used to help Double R Farms, Inc. install a lectric array. This farming operation is based in Osceola, Wisconsin. The bected to save \$7,342 per year and will replace 74,938 kilowatt hours (95 e farm's energy use) per year, which is enough energy to power six homes.

evelopment project will be used to construct and operate a dairy manure gester located in Fond du Lac County, Wisconsin. The digester will capture which will then be converted to renewable natural gas on-site. The processed will then be transported through a pipeline to supply local utilities. The project to create eight jobs. This REAP loan guarantee and grant combination will be th a \$2,194,234 Business & Industry loan guarantee.

evelopment investment will be used to help Harold Christensen Jr. install a nergy efficient grain dryer. The farming operation is based in Abbotsford, nd this project is expected to save \$4,540 per year. It will save 156,397 s (20 percent of the business's energy use) per year, which is enough to mes.

evelopment investment will be used to help Alta Genetics USA, Inc. install a array. This farming operation is based in Watertown, Wisconsin. The project to save \$35,499 per year. It will replace 493,046 kilowatt hours (92 percent of hergy use) per year, which is enough energy to power 45 homes.



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State	Senators	Representatives	Recipient	Loan	Grant	
WI	Ron Johnson Tammy Baldwin	Tom Tiffany WI-07	Osceola Auto Body Inc		\$95,700	This Rural Deve small solar elec the project is ex percent of the b homes.
WI	Ron Johnson Tammy Baldwin		Alwin Manufacturing Company Inc		\$38,878	This Rural Deve Inc. install new, Clintonville, Wis 217,197 kilowat enough energy

#### **Project Description**

evelopment investment will be used to help Osceola Auto Body, Inc. install a ectric array. This rural small business operates in Osceola, Wisconsin and expected to save \$7,980 per year. It will replace 87,155 kilowatt hours (54 e business's energy use) per year, which is enough energy to power eight

evelopment investment will be used to help the Alwin Manufacturing Company w, more energy efficient lighting. The rural small business operates in Visconsin. This project is expected to save \$15,680 per year. It will save vatt hours (kWh) (55 percent of the business's energy use) per year, which is gy to power 20 homes.