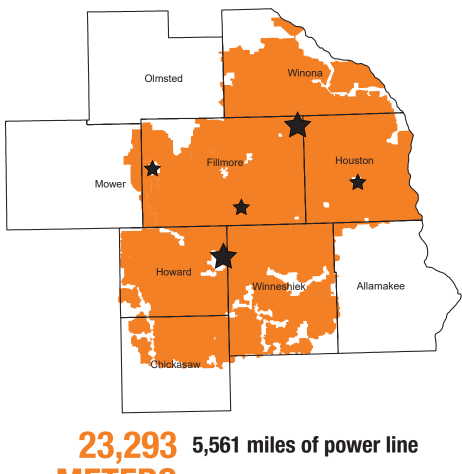
MiEnergy Cooperative is an electric distribution cooperative serving southeastern Minnesota and northeastern Iowa. It has offices in Cresco and Rushford, and outposts in Caledonia, Harmony and Spring Valley.



METERS 3.43 members per mile of line

As a cooperative, MiEnergy's board of directors is made of 11 local members who create policies to lead the business in a way that benefit all members, not a handful of investors residing outside the service territory.

Since the merger in 2017, **MiEnergy's board of directors has approved** returning **\$12.5 MILLION** to members in the form of capital credits and special refunds.

MiEnergy Cooperative and its predecessors have a history of working together with other cooperatives to provide programs and services to its members. The cooperative is a member of the NATIONAL **RURAL ELECTRIC COOPERATIVE ASSOCIATION.** It is also a member of the IOWA ASSOCIATION OF ELECTRIC COOPERATIVES and the **MINNESOTA RURAL ELECTRIC ASSOCIATION**. MiEnergy is a TOUCHSTONE ENERGY COOPERATIVE.

MiEnergy purchases wholesale power from **DAIRYLAND POWER COOPERATIVE.** Its billing system provider is **NATIONAL INFORMATION SOLUTIONS COOPERATIVE** and one of its lenders is the **COOPERATIVE FINANCE CORPORATION**. MiEnergy is insured by FEDERATED RURAL ELECTRIC INSURANCE EXCHANGE. Its after-hours dispatching service is provided by the **COOPERATIVE RESPONSE CENTER**



Partnerships allow MiEnergy to add **RENEWABLE ENERGY, pilot residential BATTERIES** and buildout a regional electric vehicle **CHARGING NETWORK and more!**

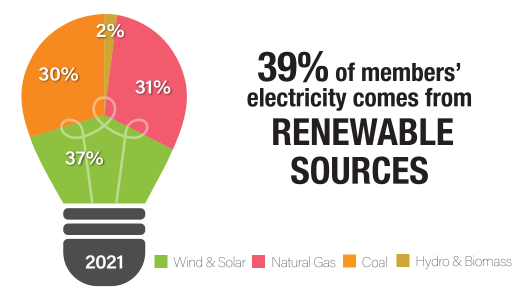
SUSTAINABILITYDASHBOARD Improving the Lives of Members



Our Mission: We take care of our members by safely providing reliable, affordable and sustainable services.

Cresco, Iowa | Rushford, Minn. | 800-432-2285 | www.MiEnergy.coop

A 2021 U.S. Department of Energy study indicated utilities could likely attain 42% renewable energy generation by 2050.

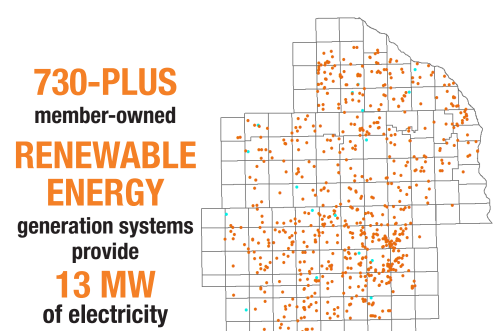


MiEnergy has local renewable energy resources:

13 MW member-owned generation

9 MW Fillinona Solar

517 kW Minnesota Three cooperative-owned solar partnership 98 kW **Renewable Rays** cooperative-owned community solar



PREPARATION FOR ELECTRIC VEHICLES

2018 •

Launched electric vehicle charging rate.

2020。

Partnered with regional electric cooperatives to launch CHARGE EV LLC. to create a regional charging network.

Bolts for pool vehicles. Added charging

Purchased two Chevy

stations at Cresco and Rushford offices.

··• 2022

··• 2019

Eight local cities receive charging stations from the cooperative to launch a local charging network.

11,150

receivers are installed as part of the co-op's energy management programs available to members with electric **AIR CONDITIONERS, COMMERCIAL GENERATORS, GRAIN DRYERS, HEATING SYSTEMS, IRRIGATION SYSTEMS AND WATER HEATERS**

When energy demand is high the co-op reduces system-wide electric use by approximately

through these programs. This helps keep rates stable, enhances reliability and reduces the need to build additional power plants.



Spent **\$396,650** in 2021 to help members make energy efficient purchases via rebates





MIENERGY COOPERATIVE COMMITMENT TO **COMMUNITIES IN 2021**



\$11,776 OPERATION ROUND UP Granting money to local, worthy causes.

\$40,000 COMMUNITY SERVICE **SCHOLARSHIPS** 80 scholarships to high school students.





\$12.158 RECARE PROGRAM Helping members pay electric bills.



\$3.8 MILLION ACTIVE ECONOMIC DEVELOPMENT LOANS Supporting business development in rural communities.

