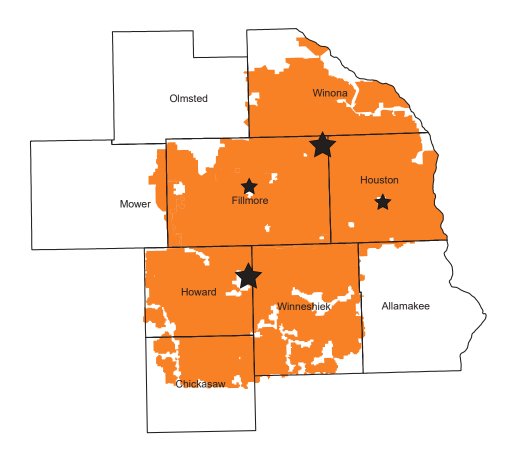
MiEnergy Cooperative is an electric distribution cooperative serving southeastern Minnesota and northeastern Iowa.

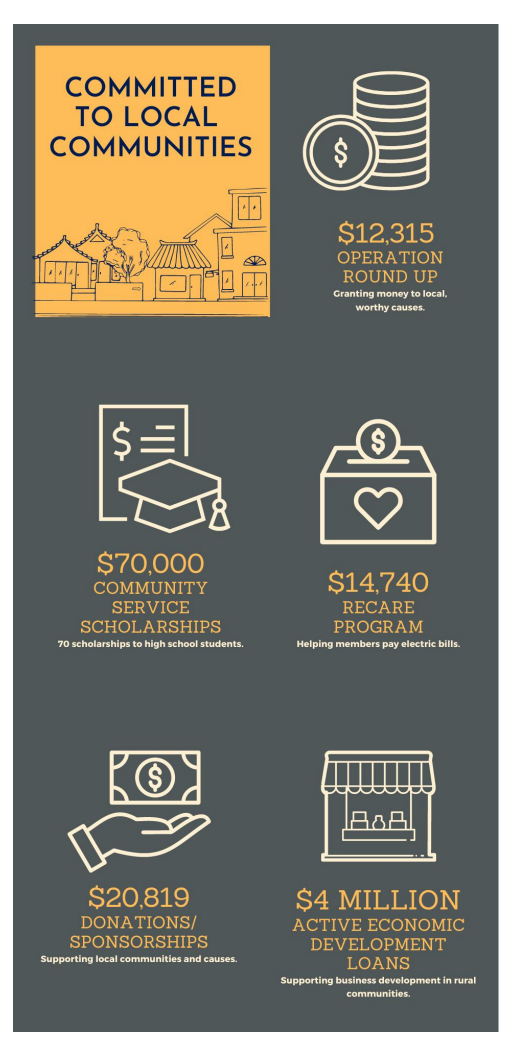
It has offices in Cresco and Rushford, and outposts in Caledonia and Preston.



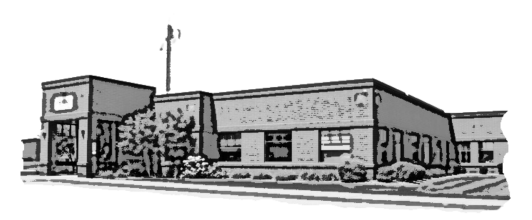
23,469 5,579 miles of power line METERS 3.45 members per mile of line

As a cooperative, MiEnergy's board of directors is made of 10 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 \$17 MILLION to members in
the form of capital credits and special refunds.

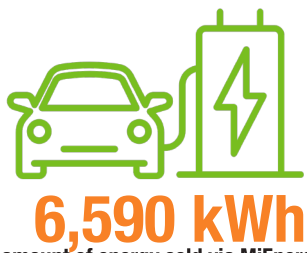




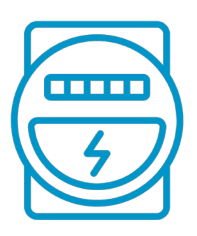


920,800 kWh

amount of energy used by the co-op's offices with 100% of it offset with renewable energy



amount of energy sold via MiEnergy's CHARGE-branded public electric vehicle chargers located in 7 local communities



\$570,643

credit received by MiEnergy for reducing energy use during peak energy times



140

AVERAGE NUMBER OF MINUTES OF POWER INTERRUPTIONS PER MEMBER

1.06

AVERAGE NUMBER OF POWER INTERRUPTIONS PER MEMBER

99.9734%

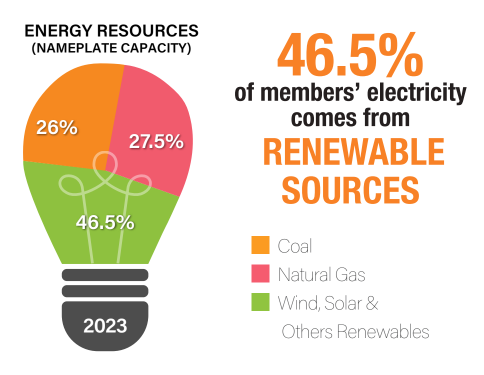
PERCENTAGE OF TIME THAT POWER IS AVAILABLE

56

NUMBER OF HOURS OF ON-SITE SAFETY TRAINING FOR EVERY OPERATIONS EMPLOYEE







The amount of electricity generated by renewable sources on MiEnergy's grid does the equivalent of REMOVING the greenhouse gas EMISSIONS of

5,884

gas-powered passenger vehicles driven for one year





12.21 MW
(10% OF OUR ENERGY PEAK)

amount of electricity MiEnergy can reduce through energy management programs