



JOIN THE MAHTOMEDI ENERGY CHALLENGE

Mahtomedi's recently adopted Energy Action Plan calls on all members of the community to take part in the Mahtomedi Energy Challenge to help the community achieve its energy vision and goals.

Our Energy Vision

Mahtomedi residents, schools, congregations, and businesses will work collaboratively to dramatically reduce our carbon footprint and position our community as a regional energy leader by engaging in activities that conserve energy, save money and use renewable energy.



Help make the vision a reality!

Residents:



Sign up for Home Energy Squad®

Energy-saving solutions in one convenient visit.

 HomeEnergySquad.net  (866) 222-4595



Subscribe to Windsor®

Easy to enroll in wind energy.

 xcelenergy.com/Windsor  (800) 895-4999

Businesses:



Sign up for Energy Smart


Take the first step with a free energy assessment.

 mnenergysmart.com  (651) 292-3902



Contact Xcel Energy's Business Solutions Center

Looking for your next energy saving opportunity?


 (855) 839-8862

Faith Communities:



Complete a Turn Key Assessment


Full-service assessment and/or implementation services.

 xcelenergy.com/TurnKey



Attend a Congregation Energy Workshop

Learn ways to save energy inside and outside your congregation. Contact Julie Drennen at

 Julie@Conservationminnesota.org

MAHTOMEDI AND XCEL ENERGY ARE PLEASED TO WORK TOGETHER TO ACHIEVE OUR COMMUNITY ENERGY GOALS.



PARTNERS IN ENERGY
An Xcel Energy Community Collaboration



JOIN THE MAHTOMEDI ENERGY CHALLENGE

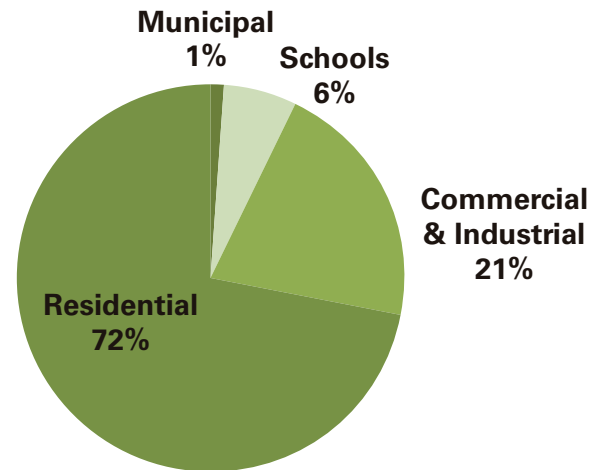
Our Current Energy Costs

\$7.35 Million

SPENT ON ENERGY IN 2016

Amount spent on electricity and natural gas provided by Xcel Energy

Our 2016 Energy Use



GOALS

Carbon neutral by 2050

Residential



Triple total participation in energy conservation in 1 year

Business



Engage businesses and institutions in energy conservation

Renewables

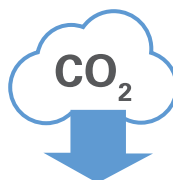


Double renewable energy subscribers within 1 year

By 2030 the community will:



Reduce energy use by 19%



Reduce energy related GHG emissions by 30%



Achieve cost savings of \$9.5 million