

RESIDENTIAL HEATING AND COOLING

Schedule a central air tune up.

Regular maintenance is one of the best investments you can make in your heating and cooling equipment to keep it running efficiently and without interruption. To keep your system in top condition and at peak performance, maintenance should be done annually by a professional. Rebates are available for a central air tune up. Other rebates available on the Residential Heating and Cooling Rebate Application:

- central AC units 14 SEER or higher
- mini split ductless AC units 14 SEER or higher
- AC room unit or window unit
- Air source heat pump 13 SEER and 7.7 HSPF or higher
- Mini split ductless air source heat pump
- Programmable thermostat
- Furnace with ECM blower motor
- ECM circulators
- Heat pump water heater UEF of 2+
- Pipe insulation

RESIDENTIAL LIGHTING REBATE

For all residential customers.

LED lighting differs from incandescent and compact fluorescent lighting in several ways. When designed well, LED lighting can be more efficient, durable, versatile and longer lasting. LED lighting products use light emitting diodes to produce light very efficiently. An electrical current passed through semiconductor material illuminates the tiny light sources we call LEDs. Replace incandescent or Halogen bulbs with an LED that uses 3-6 times less energy and receive a rebate on your account.

Rebates are available on LED Lighting (screw in), outdoor LED fixtures, LED holiday lighting, custom lighting and light controls. Rebate forms are available on our website.

COMMERCIAL/INDUSTRIAL REBATES

A number of custom rebates are available to our commercial and industrial customers. The application is available on our website. Please contact mbarot@frontierenergy.com to assist in your commercial rebate process.

Conservation
Improvement
Program

CIP



Madelia Municipal Light & Power

Mandated by the State, public utilities operating in Minnesota are required to invest a portion of their revenue in conservation improvement.

Madelia Municipal Light & Power is working hard to provide rewards to customers who are interested in energy efficiency upgrades using our expanded rebate program.

To receive a rebate, submit a completed rebate form, a copy of the original sales receipt and/or invoice and a copy of the energy guide label containing the ENERGY STAR symbol.

For rebate forms visit our website at www.madelialightandpower.com

MADELIA MUNICIPAL
LIGHT & POWER

24 Abbot Ave SW
Madelia MN 56062

507-642-8803

rebates@madelialightandpower.com

Appliance Rebates

In 1992 the US Environmental Protection Agency (EPA) introduced ENERGY STAR as a voluntary labeling program designed to identify and promote energy-efficient products which deliver the same or better performance as comparable models while using less energy and saving money. The ENERGY STAR label is on appliances, office equipment, lighting, electronics, and more. By using ENERGY STAR we can make a difference now and for the future. Using energy more efficiently avoids emissions from power plants and the need for new power plants.

Madelia Light & Power offers rebates on select ENERGY STAR appliances. Not all models qualify so look for products with the ENERGY STAR label to be guaranteed it qualifies or check on-line at:

www.energystar.gov

Rebates include refrigerator, freezer, dishwasher, dehumidifier, ceiling fan, washing machine, clothes dryer, window air conditioner, air purifier, and Tier II power strip. The rebate amount will be in the form of a credit on your account.

Additional items that qualify for a rebate: Tier I power strip and variable speed pool pump. Contact MMLP for details.

Fluorescent Bulb and LED Recycling

Customers of MMLP who have fluorescent bulbs and LEDs to dispose of may bring them to the Light Plant during regular office hours of 8 a.m. to 4:30 p.m. on select dates:

March 29-31	June 28-30
September 27-30	December 27-30

Please do not tape the bulbs together.

Cost to recycle per fluorescent bulb:

- straight 4' and under \$0.55
 - straight 8' and over \$0.80
 - compact fluorescent lamp \$0.80
- Additional types may also be recycled.

LED Holiday Light Rebate



Rebates available on LED Christmas lights, using the Residential Lighting rebate form.

- use 80-90% less energy
- last at least 10 times longer
- are more durable, with no filaments or glass bulbs to break
- produce very little heat

Watts In It?

See for yourself.



Wondering what is using electricity in your home, driving up your electric bill? An appliance meters can calculate that for you. The P3 International Kill A Watt EZ Energy Monitor allows you to simply connect an appliance and it will monitor electricity consumption of that appliance. It features a built-in battery backup, large LCD display, and will count consumption by the Kilowatt hour, which is how you are billed monthly for your electric usage. The unit is available for under \$25, and there are many others available for varying prices, but if you don't want to buy one MMLP has one available for customers to borrow. Easy to operate in just a few steps. Check it out!

ENERGY TIP

One of the simplest ways to save energy is to change the light bulb you use. The next time you replace a standard light bulb, buy an **ENERGY STAR** LED. The most energy efficient bulb on the market, they use 80% less energy.