# **Residential Programs Overview**

#### **ENERGY EFFICIENT LIGHTING:**

The home lighting programs are designed to help residential members replace standard household lighting with high efficient lighting technology such as ENERGY STAR® LEDs and LED yard lights.

#### **ENERGY EFFICIENT APPLIANCES:**

When you are considering your next appliance purchase you are encouraged to purchase an ENERGY STAR rated unit. A rebate from your local electric cooperative is available for dehumidifiers, electric clothes dryers, as well as freezers and refrigerators (recycling of old unit is required).

### **HOME HEATING AND COOLING:**

During the hot summer days, ensure your cooling system is operating efficiently by getting a tuneup to maximize your energy savings. In addition, when you purchase a new cooling system, there are rebates available if you install a high efficiency air source heat pump (ASHP) or central air conditioner.

You may also want to consider installing a ground source heat pump (GSHP). The Midwest experiences seasonal temperature extremes – from hot, humid heat in the summer to sub-zero cold in the winter – while a few feet below

the earth's surface, the ground remains at a relatively constant temperature. The below ground temperatures can hover between 45 to 55 degrees. That's when GSHPs can really make a difference. Your local electric cooperative provides a generous rebate for GSHPs installed in new construction or retrofit applications.

Rebates are also available for ductless ASHPs and for installing an ECM motor for your furnace.

#### WATER HEATING

Smart technology embraces a user friendly interface to load control programs the save the member money while providing program flexibility to ensure water heating needs are being met.

#### **NEW HOME CONSTRUCTION:**

This program focuses on energy efficient home design and construction. Your electric cooperative will work with you and your home builder to not only provide the latest information and products on energy efficient technologies, but to outline best practices in energy efficient construction standards.







By making easy, smart choices in your home, you can contribute to lower energy bills and help the environment.



# **Residential Rebate Overview**

ENERGY EFFICIENCY STEP	YOUR REBATE
ENERGY STAR Home Lighting	
LED Home Lighting	Up to \$2.00 per bulb
Fluorescent bulb recycling	visit http://www.rethinkrecycling.com/residents/ materials-name/fluorescent-bulbs (for recycling locations near you)
ENERGY STAR Appliances	
Dehumidifier	\$25
Electric clothes dryer	\$25
Freezer with recycling of old unit	\$75
Refrigerator with recycling of old unit	\$75
HVAC (Heating, Ventilation and Air Conditioning) AC Tune Up	\$25 per unit
Ductless Air Source Heat Pump	Delivered fuels — \$300 Primary electric heat — \$500
Electronically Commutated Motor (ECM) (Retrofit only)	\$50
Quality Installed Air Source Heat Pump — HSPF ≥ 8.2	\$500-\$800
Quality Installed Central Air – SEER 15-16+	\$50
Ground Source Heat Pumps	Up to \$200 per ton (or per 12,000 BTUs) An additional \$100 incentive per ton rebate is available when installed by a MN GSHPA Master Installer
Water Heating	
Electric Thermal Storage (ETS) Water Heater	Marathon cost \$550 for members
Heat Pump Water Heater (HPWH)	\$500
Interruptible Water Heating	\$100
ECM Hot Water Circulating Pump	\$50

# WHO CAN PARTICIPATE?

To qualify for any of these programs, you must live in your local electric cooperative's service territory and meet the specific requirements set by the cooperative for each rebate offering.

# **CONTACT US**

Please contact your local electric cooperative to receive more information. phone number 800-776-0517

