

## Saving energy. Saving money.

Using electricity wisely can reduce energy bills, improve comfort, and protect the environment. The Bright Energy Solutions® program provides cash rebates (or bill credits) to help make your energy choices easier.

### ENERGY STAR® Appliances

#### **Clothes Washer: \$25**

ENERGY STAR clothes washers use 25 percent less energy and 33 percent less water per load compared to a new standard model.

\*Rebate available for homes with electric water heaters only.

#### **Dehumidifier: \$25**

ENERGY STAR dehumidifiers have more efficient refrigeration coils, compressors, and fans than conventional models, so they use less energy to remove moisture.

#### **LED Lighting: \$1.50 – \$4**

ENERGY STAR lighting uses up to 90 percent less energy than traditional incandescent bulbs and lasts at least 15 times longer.

#### **Refrigerator: \$25**

ENERGY STAR refrigerators are more efficient than new standard models. Replace a refrigerator that is 10 years old or older to get the most savings.

#### **Room Air Conditioner: \$25**

ENERGY STAR room air conditioners use less energy than standard models and often include timers for better temperature control.

### Heating & Cooling

#### **Air-Source Heat Pump: \$250 – \$950**

Air-source heat pumps provide up to four times the amount of energy they consume. High-efficiency units qualify for a rebate of **up to \$350**, with an **additional \$100 rebate** if you use a certified Quality Install contractor.

Receive a **\$500 bonus** if you use a natural gas or propane furnace as backup heating with your qualifying air-source heat pump.

#### **Central Air Conditioner: \$250 – \$450**

Replacing an old air conditioner with an ENERGY STAR model will cut your cooling costs. High-efficiency units qualify for rebates up to \$350, with an *additional* \$100 rebate if you use a certified Quality Install contractor.

#### **Mini-Split (Ductless) Heat Pump or Air Conditioner: \$250 per outdoor unit**

Ductless heating and cooling systems – widely used in Europe and Asia – utilize indoor units connected to an outdoor unit via refrigerant lines, avoiding the need for costly ductwork. These systems are highly efficient and allow for customized heating and cooling in each space. Up to eight indoor units can be attached to one outdoor unit.

#### **Central A/C or Heat Pump Tune-Up: \$30**

Tune-ups keep your equipment running efficiently and help cut cooling costs. Apply for this rebate every other year.

#### **Geothermal Heat Pump: \$200/ton**

Geothermal heat pumps are among the most efficient and comfortable heating and cooling technologies available because they use the earth's natural heat to provide heating, cooling, and often, water heating.

#### **Heat-Pump Water Heater: \$150**

ENERGY STAR qualified heat-pump water heaters can save a four-person household about \$330 per year on electric bills compared to a standard electric water heater.

#### **ENERGY STAR Smart Thermostat: \$25**

Smart thermostats automatically adjust to save energy when you are asleep or away. They can be controlled remotely using a smart phone, tablet or computer.

### Electric Vehicles (EVs)

#### **ChargePoint® Home Charger: \$500**

Connect a Wi-Fi-enabled ChargePoint Home or Home Flex charger to your local utility and receive a \$500 rebate. ChargePoint Level 2 residential units charge your EV up to 9X faster than a wall outlet, adding up to 37 miles of range per hour. They are ENERGY STAR certified and update to the latest software automatically. Download the ChargePoint app to schedule and track charging, get reminders to plug in, and find places to charge away from home.

#### **EV Survey: \$50**

EV owners who do not qualify for the \$500 ChargePoint Home Charger rebate above can get a \$50 reward simply for sharing their vehicle and charging information with us.

## How to get a **rebate**

1. Purchase and install qualifying equipment.
2. Complete a rebate form, available from your local municipal utility, or at [brightenergysolutions.com](http://brightenergysolutions.com).
3. Send completed form to your local utility, along with sales receipt and any other required documentation, within 90 days of purchase.



*Please dispose of used appliances in an environmentally friendly way.*

The Bright Energy Solutions programs are offered through your local municipal utility in partnership with its power supplier, Missouri River Energy Services. These programs can be changed at any time without notice.

Please refer to the individual program terms and conditions for more information. Equipment must qualify to be eligible for rebates. Ask your utility for details. Source for energy-savings data: [energystar.gov](http://energystar.gov).



[brightenergysolutions.com](http://brightenergysolutions.com)

## Rebates for your **Home**

