

CO-OP MEMBER PROGRAMS, REBATES & INCENTIVES



HVAC SYSTEMS

GEOTHERMAL SYSTEM REBATES (\$600-\$1,200* bill credit)

A \$1,200 bill credit is offered for the purchase of a new geothermal system or \$600 for the replacement of a geothermal system. Members with qualifying geothermal systems also receive a reduced kilowatt-hour rate (September-May, kWh usage 1,001-2,501) on a portion of their electrical use. *Please contact the co-op before having equipment installed. In order to qualify, the geothermal system must be an all-electric system, the only source of heat for the home, and have a minimum EER of 17.1 and minimum COP of 3.6. In addition, equipment must be installed by a contractor on Butler Rural Electric Cooperative's Geothermal Contractor List (available at butlerrural.coop/geothermal-rebates).

AIR-SOURCE HEAT PUMP (\$300* bill credit)

Installation of a new or replacement air-source heat pump system to an existing electric back-up system. *Please contact the co-op before having equipment installed. In order to qualify, the home must be at least 6 years old, the heat pump must be ENERGY STAR® certified, and have a minimum SEER of 15 and minimum HSPF of 8.2 (single package system) or (8.5 split system). In addition, equipment must be installed by a contractor on Butler Rural Electric Cooperative's Air Source/Dual Fuel Contractor List (available at butlerrural.coop/heat-pump-rebates).

DUAL FUEL HEAT PUMP (\$300-\$600* bill credit)

A \$600 bill credit is offered for the purchase of a new dual fuel heat pump and a \$300 credit for the purchase of a replacement dual fuel heat pump. Members with dual fuel receive a reduced kWh rate of 2¢ on any heat pump usage during the months of September through May. *Please contact the co-op before having equipment installed. In order to qualify, the home must be at least 6 years old, the heat pump must be ENERGY STAR® certified, and have a minimum SEER of 15 and minimum HSPF of 8.2 (single package system) or (8.5 (split system). In addition, equipment must be installed by a contractor on Butler Rural Electric Cooperative's Air Source/Dual Fuel Contractor List (available at butlerrural.coop/heat-pump-rebates).

ELECTRIC WATER HEATERS

ELECTRIC WATER HEATER REBATE (\$350-\$650* instant rebate)

Rebate for members building a new home or replacing a fossil fuel water heater. Rebates are applied to the retail price of a Marathon® electric water heater purchased from Butler Rural Electric Cooperative. Taxes are paid on the full retail price. *A radio-controlled switch is required for the rebate.

50 gallon - Marathon® Model MR50245 \$350 rebate

85 gallon - Marathon® Model MRG85245 (Grid-enabled) \$550 rebate

100 gallon - Marathon® Model MRG105245 (Grid-enabled) \$650 rebate





LOAD MANAGEMENT SWITCHES

The radio-controlled switch (RCS) is an essential part of the load management program. Whenever there is a risk of reaching a new peak, the RCS is activated, temporarily interrupting electricity.

WATER HEATER RADIO-CONTROLLED SWITCH

A radio-controlled switch (RCS) is a device that is installed on electric water heaters to help reduce our peak electric load during times of high electric use. When the cooperative is notified that the demand for electricity is reaching an all-time high, a Peak Alert is issued and a signal is sent to the radio-controlled switch, which turns off the heating elements for a period of time. Today's energy efficient water heaters are capable of holding heat for extended periods of time, so the elements can be off for a period with little or no inconvenience.

This program has resulted in significant savings to the cooperative and the members. Members receive a \$4 monthly credit for having an RCS installed on their electric water heater. An RCS wired to a water heater is typically located at the breaker panel or near the water heater.

COOL RETURNS RADIO-CONTROLLED A/C SWITCH

A Cool Returns switch is a radio-controlled switch (RCS) that is installed on an air conditioner to help reduce our peak electric load during times of high electric use. When the cooperative is notified that the demand for electricity is reaching an all-time high, a Peak Alert is issued and a signal is sent to the radio-controlled switch, which cycles the air conditioner's compressor off for 8 to 12 minutes each half hour. The air conditioner's fan continues to operate during this period so comfort in the home is maintained. The Cool Returns switch operates similar to how a thermostat cycles the compressor off and on when it reaches a set temperature. This does not control your thermostat or harm your cooling system.

This program has resulted in significant savings to the cooperative and members. Members receive a \$100 bill credit when a Cool Returns switch is installed on their air conditioning system*. Members also receive a \$2 monthly credit once the switch is installed. Window air conditioning units are not eligible.

*2-year contract required. A Cool Returns switch is typically located next to the air conditioning system.

LOAD CONTROL: RADIO-CONTROL SWITCH (RCS)



*IF BREAKER IS TURNED OFF, RCS WILL GO THROUGH A 10-MINUTE START SEQUENCE WHERE LIGHTS ALTERNATE ON/OFF

Peak Status Descriptions

Butler Rural Electric Cooperative's peak hours fluctuate throughout the year, although they typically occur on the hottest and coldest days from 2 p.m. to 7 p.m.



Your cooperative is currently experiencing **normal energy demand**. No special energy saving measures are necessary.



Your cooperative is currently experiencing **elevated energy demand**. Special energy saving measures may be necessary in the near future.



Your cooperative is currently experiencing **peak energy demand**. Please save energy wherever possible.

REBATE TERMS AND CONDITIONS

All rebates require the completion of the appropriate rebate forms. Rebates are for year-round residential homes only. Seasonal homes do not qualify. Rebates must be submitted within one year of purchase or installation.



