

ADDITIONAL NO-COST WAYS TO SAVE

These small changes can make a big difference to helping lower your energy bill:



Use portable and ceiling fans instead of AC.



Shorten your showers by just two minutes.



Wash your clothes with cold water and hang clothes to dry whenever possible.



Only run your dishwasher when it is completely full, but don't overload.

Visit [Wattsmart.com](https://www.wattsmart.com) for more no-cost and low-cost ways to save money and lower your energy use.

WATTSMART



©2020 Rocky Mountain Power | Utah



Enjoy these free energy-saving products that can help you lower your utility bills.

SIMPLE WAYS TO SAVE

Rocky Mountain Power has partnered with your local food bank to offer you free products that will help you lower your bills and save energy. Every energy-saving step you take, whether big or small, makes a difference for your home, neighborhood and community.

These easy-to-install upgrades will help you lower your energy costs:



Efficient showerhead



Free attic insulation



Traditional LED light bulbs (4)



Flood light LEDs (2)



Candelabra LEDs (2)

EFFICIENT SHOWERHEAD

An efficient showerhead will help conserve hot water and lower your energy use. Its design will provide water flow that won't compromise your shower experience, resulting in savings on your utility bill.



Did you know?

The average household in the country uses around 40 gallons of water per day to shower, making it one of our leading water-usage habits. Adding an efficient showerhead can help cut back on water use and energy needed to heat your water.

FREE ATTIC INSULATION

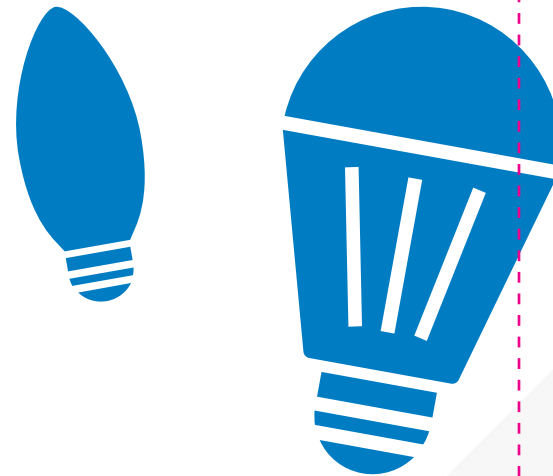
You could qualify for a free insulation upgrade. Improving your insulation is one of the best ways to stay warmer in the winter, cooler in the summer and save on heating and cooling.



See if you are eligible for a pre-qualification at Wattsmarthomes.com/attic.

LED LIGHT BULBS

LED light bulbs use up to 75% less energy and last about 25 times longer than incandescent bulbs (up to 25,000 hours). Just swap out your old bulbs for these new traditional and candelabra LEDs to start saving.



Keep in mind:

Sixty-watt equivalent bulbs can be used anywhere a traditional bulb would be used (such as ceiling fixtures, lamps and outdoor covered fixtures).

FLOOD BULBS

These flood bulbs can be used to replace old light bulbs, providing quality lighting and energy-efficient savings. They can also be used as down lights or recessed can fixtures.



Bright savings:

Flood bulbs use less energy, produce less heat and last longer than standard incandescent bulbs. Over its lifetime, each bulb will help you save on electricity costs.