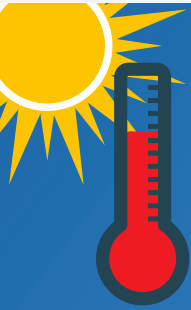


COLD WEATHER AND YOUR ELECTRIC BILL

IT'S A COLD, HARD FACT

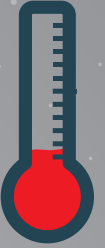
YOUR HOME USES MUCH MORE ENERGY DURING COLD WEATHER
EVEN WHEN YOUR THERMOSTAT SETTINGS ARE THE SAME



MILD DAY
OUTSIDE TEMPERATURE
55°



COLD DAY
OUTSIDE TEMPERATURE
15°



HEAT NEEDED IN THE HOME **10°**

The difference between the thermostat setting and the outside temperature is only 10 degrees. The heating system may only operate a few minutes of each hour to heat the home.

HEAT NEEDED IN THE HOME **50°**

The difference between the thermostat setting and the outside temperature is 50 degrees. The heating system may operate almost the entire hour to heat the home.

THE NATIONAL WEATHER SERVICE USES HEATING DEGREE DAYS (HDD) TO MEASURE THE ENERGY NEEDED TO HEAT A HOME OR BUILDING
NATIONAL WEATHER SERVICE DATA / KBNA / NASHVILLE



FOR
JANUARY
14-17

192
HDD
JAN. 2024

78
HDD
JAN. 2023

104
HDD
JAN. AVG.



MORE THAN HALF OF THE ENERGY USED IN THE AVERAGE HOME IS FOR HEATING



GAS HEATING SYSTEMS RELY ON ELECTRICITY TO POWER THEIR FANS



OUR RESIDENTIAL ELECTRIC RATES ARE 17% BELOW THE NATIONAL AVERAGE



JANUARY 2024 RESIDENTIAL ELECTRIC RATES ARE LOWER THAN JANUARY 2023 RATES

TIPS TO SAVE ENERGY DURING COLD WEATHER



SET THERMOSTAT TO 65 DEGREES



OPEN DRAPES AND HEAT WITH THE SUN



ADD LAYERS TO STAY WARM



LIMIT THE USE OF SPACE HEATERS

HAVING TROUBLE PAYING YOUR BILL? CONTACT YOUR LOCAL CO-OP FOR OPTIONS.
WEBSITE.COM | (123) 456-7890

CO-OP LOGO