

GREAT PLAINS NATURAL GAS CO.

A Division of Montana-Dakota Utilities Co.

In the Community to Serve®

<mark>KOTA</mark> NATURAL GAS PRICE OUTLOOK

WINTER '22-23

Natural gas prices for the upcoming winter heating season (November-March) are expected to be approximately 16% lower than last winter. Great Plains' residential customers can expect their bills to be an average of \$114 less than last heating season if we experience average temperatures. Though the cost of gas has risen from last season, this decrease is due in large part to the drop off of recovery costs from the cold weather event in February 2021. As with each heating season, the most influential factor affecting customer bills is if the weather varies significantly from average temperatures. Natural gas prices are a direct pass-through and do not increase Great Plains' profits. Great Plains continues to be committed to providing our customers safe and reliable service. Detailed information regarding the winter, natural gas price outlook can be found at our website, www.qpnq.com.

Natural gas continues to be the most economical fuel source for heating and water heating. Weather continues to be the main contributing factor in the amount of natural gas used in the home.

The price outlook for this year's heating season assumes no serious supply disruptions or extreme weather impacts on supply and demand. Natural gas prices are subject to monthly changes based on fluctuations in the wholesale market.

Great Plains encourages customers to use energy wisely and continue individual conservation efforts. Included in this insert are energy-saving tips for the winter heating season, as well as information regarding our Balanced Billing program.

For customers anticipating payment difficulties, call to make payment arrangements or to be directed to available energy assistance programs in your area, 877-267-4764.

ENERGY-SAVING TIPS

Install a programmable setback thermostat. This can be an effective way to control heating costs, allowing the thermostat to be set for a cooler temperature while you are away from home and at night while you are sleeping.

Check the furnace filter frequently and replace or clean it as needed.

A humidifier can help control heating costs because the moist air will feel warmer, allowing the thermostat to be set at a lower temperature.

Adjust register openings in the home. Remember that heat rises, so registers should be partially closed upstairs.

Use draperies, blinds, curtains or shutters on all windows to slow the loss of heat through the glass. Keep window coverings open on sunny days to let in the sun's warmth.

Rearrange furniture, placing it next to inside walls and away from windows. Avoid blocking registers with furniture, draperies or carpet.

Use kitchen, bath and other ventilating fans sparingly. In just one hour, these fans can exhaust a houseful of warm air.

Make sure the mountings on ceiling fans are snug and tight. Use clear caulking to seal any leaks or minor cracks around them.

Purchase inexpensive, pre-cut insulation gaskets and seal out cold air entering the home through electrical switches and outlet plates.

Closets and cabinets on outside walls can leak a great deal of cold air, so make sure the doors fit snugly and keep them tightly closed.

11/2022















A Division of Montana-Dakota Utilities Co.

In the Community to Serve®



THE UNEXPECTED HAPPENS—IT'S OK TO ASK FOR HELP

Is your household challenged to make ends meet?

For customers having difficulty keeping up with heating bills, assistance is available.

Please call us so we can direct to available assistance in your area, 877-267-4764

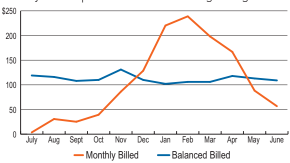
BALANCED BILLING

TAKE THE GUESSWORK OUT OF BUDGETING Balanced Billing provides customers a way to avoid the highs and lows associated with normal monthly billing. This plan helps take the guesswork out of budgeting for utility bills.

HOW BALANCED BILLING WORKS A customer's monthly bill is computed by taking an average of their natural gas usage during the previous 11 months and the current month's usage. Current energy rates are then applied to this average monthly usage to calculate the current payment due. Averaging a customer's usage over the year can reduce large cost fluctuations from extreme weather conditions.

NATURAL GAS BILL COMPARISON EXAMPLE

The graph shows the fluctuation of a customer's normal monthly bill compared to a Balanced Billing average.



TO SIGN UP FOR BALANCED BILLING, call 877-267-4764 or visit www.gpng.com.