Typical Rate Change Dates:<br>G-52 Distribution Charge May 1, November 1 Cost of Gas<br>$\qquad$ May 1, November 1<br>Local Distribution Adjustment<br>$\qquad$ November 1

## Terms of Payment:

The charges for gas service are net, billed monthly and are due and payable upon receipt. A late payment charge of $1 \%$ per month ( $12 \%$ per annum) will be assessed from the date of the bill on balances not paid within thirty days. When bills are paid by remittance through the mail, the postmark on the envelope shall be the date of payment.

## Definitions:

Customer Charge: The costs of providing services such as metering, billing and account maintenance. These are fixed costs and are not affected by the amount of natural gas you use.

Distribution Charge: The cost of delivering natural gas through our pipes to your home or business. It includes our investment in, and maintenance of, the pipe and other equipment that makes gas delivery possible.

Local Delivery Adjustment: The costs of environmental, energy efficiency, and low-income assistance programs.

Cost of Gas: The cost of the natural gas we supply to you, if you have not chosen another supplier. This charge includes the cost we pay for the gas, the cost of interstate transportation, and our cost of storing the gas.

Supplier Charge: The charge to transportation customers for gas you purchased from another supplier.

# Summary of Rate Schedules 

Northern Utilities, Inc.<br>New Hampshire Division

Rates as of May 1, 2024
Sis Unitil
energy for life

## Rates Effective May 1, 2024 ${ }^{1}$

## Residential Gas Service

| R-5 Residential Heating |  |
| :---: | :---: |
| Customer Charge | . 222.20 per month |
| Distribution Charge. | .. $\$ 1.0330$ per therm |
| Local Distribution Adjustment | .. $\$ 0.0908$ per therm |
| Cost of Gas | .. $\$ 0.3569$ per therm |
| R-6 Residential Non-Heating |  |
| Customer Charge | . $\$ 22.20$ per month |
| Distribution Charge | .. $\$ 1.4938$ per therm |
| Local Distribution Adjustment | .. $\$ 0.0908$ per therm |
| Cost of Gas | .. $\$ 0.3569$ per therm |
| R-10 Residential Heat - Low Income |  |
| Customer Charge | . $\$ 22.20$ per month |
| Distribution Charge. | .. $\$ 1.0330$ per therm |
| Local Distribution Adjustment | .. $\$ 0.0908$ per therm |
| Cost of Gas | .. $\$ 0.3569$ per therm |

R-10 Residential Heat
Low Income Discount of 45\%
Applies to Customer Charge, Distribution Rate and Cost of Gas
Available November through April only
Local Distribution Adjustment rate is not discounted

[^0]
## Commercial \& Industrial Gas Service ${ }^{2}$

| G-40 C\&I Low Annual/High Winter ${ }^{3}$ |  |
| :---: | :---: |
| Customer Charge | . $\$ 80.00$ per month |
| Distribution Charge. | .. $\$ 0.2562$ per therm |
| Local Distribution Adjustment | .. $\$ 0.0375$ per therm |
| Cost of Gas ${ }^{4}$ | .. $\$ 0.4074$ per therm |

G-50 C\&I Low Annual/Low Winter
Customer Charge .. $\$ 80.00$ per month
Distribution Charge .....  $\$ 0.2303$ per therm
Local Distribution Adjustment .....  $\$ 0.0375$ per therm
Cost of Gas ${ }^{4}$ .. $\$ 0.2895$ per therm
G-41 C\&I Medium Annual/High Winter ${ }^{3}$
Customer Charge $\$ 225.00$ per month
Distribution .....  $\$ 0.2889$ per therm
Local Distribution Adjustment ..... $\$ 0.0375$ per therm
. $\$ 0.4074$ per therm
Cost of Gas ${ }^{4}$
G-51 C\&I Medium Annual/Low Winter
Customer Charge $\$ 225.00$ per month
Distribution Charge .....  $\$ 0.1728$ per therm
Local Distribution Adjustment
. $\$ 0.2895$ per therm
G-42 C\&I High Annual/Low Winter ${ }^{3}$
Customer Charge \$1,350.00 per month
Distribution .....  $\$ 0.2190$ per therm
Local Distribution Adjustment .....  $\$ 0.0375$ per therm
Cost of Gas ${ }^{4}$ .....  $\$ 0.4074$ per therm
G-52 C\&I High Annual/Low Winter
Customer Charge $\$ 1,350.00$ per month
Distribution .....  $\$ 0.1059$ per therm
Local Distribution Adjustment .....  $\$ 0.0375$ per therm
Cost of Gas ${ }^{4}$ .. $\$ 0.2895$ per therm


[^0]:    ${ }^{1}$ Rates are subject to change at any time.
    ${ }^{2}$ Low Annual - usage up to 8,000 therms annually. Medium Annual - usage over 8,000, up to 80,000 therms annually. High Annual - usage greater than 80,000 therms annually.
    ${ }^{3}$ High Winter - winter usage is at least $67 \%$ of annual usage.
    ${ }^{4}$ Transportation customers pay the Supplier Charge, not Cost of Gas.

