(R-1) Residential Non-Heating

|  |  |  |  | L.D.A.C. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Customer Charge (Fixed) | Breakpoint <br> (Therms) | Distribution Charge (per Therm) | COG <br> Cost of Gas Charge (per Therm) | Local Distrib. <br> Adjustment Charge (per Therm) | Total Cost (per Therm) |
| \$15.27 | n/a | \$0.2018 | \$0.4002 | \$0.0640 | \$0.6660 |

(R-3) Residential Heating

|  |  |  |  | L.D.A.C. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Customer Charge (Fixed) | Breakpoint <br> (Therms) | Distribution <br> Charge <br> (per Therm) | $\begin{aligned} & \text { COG } \\ & \text { Cost of Gas } \\ & \text { Charge } \\ & \text { (per Therm) } \\ & \hline \end{aligned}$ | Local Distrib. <br> Adjustment Charge (per Therm) | Total Cost (per Therm) |
| \$22.10 | First 100 <br> Over 100 | $\begin{aligned} & \$ 0.3495 \\ & \$ 0.2892 \end{aligned}$ | \$0.4002 | \$0.0640 | $\begin{aligned} & \$ 0.8137 \\ & \$ 0.7534 \end{aligned}$ |

(R-4) Residential Heating - Low Income

| Customer Charge (Fixed) | Breakpoint <br> (Therms) | Distribution <br> Charge <br> (per Therm) |  | L.D.A.C. <br> Local Distrib. <br> Adjustment <br> Charge <br> (per Therm) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { COG } \\ \text { Cost of Gas } \\ \text { Charge } \\ \text { (per Therm) } \\ \hline \end{gathered}$ |  | Total Cost (per Therm) |
| \$8.84 | First 100 <br> Over 100 | $\begin{aligned} & \$ 0.1398 \\ & \$ 0.1156 \end{aligned}$ | \$0.4002 | \$0.0640 | $\begin{aligned} & \$ 0.6040 \\ & \$ 0.5798 \end{aligned}$ |

(G-41) Commercial / Industrial - Low Annual Use, High Winter Use

| Customer Charge (Fixed) | Breakpoint <br> (Therms) | Distribution Charge (per Therm) | L.D.A.C. ${ }^{* *}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { COG }{ }^{*} \\ \text { Cost of Gas } \\ \text { Charge } \\ \text { (per Therm) } \\ \hline \end{gathered}$ | Local Distrib. <br> Adjustment Charge (per Therm) | Total <br> Cost (per Therm) |
| \$48.36 | First 100 <br> Over 100 | $\begin{aligned} & \$ 0.3965 \\ & \$ 0.2663 \end{aligned}$ | \$0.3961 | \$0.0450 | \$0.8376 $\$ 0.7074$ |

* The Cost of Gas for transportation customers is \$0.0006 per therm. (Only applicable during the Winter Period)
** The Local Distribution Adjustment Charge (LDAC) for Transportation customers is also \$0.0450 per therm.
(G-42) Commercial / Industrial - Medium Annual Use, High Winter Use

| Customer Charge (Fixed) | Breakpoint <br> (Therms) | Distribution Charge (per Therm) |  L.D.A.C. ${ }^{* *}$ <br> COG ${ }^{*}$ Local Distrib. <br> Cost of Gas Adjustment <br> Charge Charge <br> (per Therm) (per Therm) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\qquad$ |
| \$145.08 | First 1,000 <br> Over 1,000 | $\begin{aligned} & \$ 0.3606 \\ & \$ 0.2402 \end{aligned}$ | \$0.3961 | \$0.0450 | $\begin{aligned} & \$ 0.8017 \\ & \$ 0.6813 \end{aligned}$ |

* The Cost of Gas for transportation customers is $\$ 0.0006$ per therm. (Only applicable during the Winter Period)
** The Local Distribution Adjustment Charge (LDAC) for Transportation customers is also $\mathbf{\$ 0 . 0 4 5 0}$ per therm.
(G-43) Commercial / Industrial - High Annual Use and High Winter Use

|  |  | L.D.A.C. ** |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Customer Charge <br> (Fixed) | Breakpoint <br> (Therms) | Distribution Charge (per Therm) | $\begin{gathered} \text { COG * } \\ \text { Cost of Gas } \\ \text { Charge } \\ \text { (per Therm) } \\ \hline \end{gathered}$ | Local Distrib Adjustment Charge (per Therm) | $\begin{gathered} \text { Total } \\ \text { Cost } \\ \text { (per Therm) } \end{gathered}$ |
| \$622.61 | n/a | \$0.2216 | \$0.3961 | \$0.0450 | \$0.6627 |

* The Cost of Gas for transportation customers is $\mathbf{\$ 0 . 0 0 0 6}$ per therm. (Only applicable during the Winter Period)
** The Local Distribution Adjustment Charge (LDAC) for Transportation customers is also $\mathbf{\$ 0 . 0 4 5 0}$ per therm.
(G-51) Commercial / Industrial - Low Annual Use and Low Winter Use

| Customer Charge (Fixed) | Breakpoint <br> (Therms) | L.D.A.C. ${ }^{* *}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Distribution } \\ & \text { Charge } \\ & \text { (per Therm) } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { COG * } \\ \text { Cost of Gas } \\ \text { Charge } \\ \text { (per Therm) } \\ \hline \end{gathered}$ | Local Distrib. <br> Adjustment Charge (per Therm) | Total <br> Cost (per Therm) |
| \$48.36 | First 100 <br> Over 100 | $\begin{aligned} & \$ 0.2390 \\ & \$ 0.1553 \end{aligned}$ | \$0.4145 | \$0.0450 | $\begin{aligned} & \$ 0.6985 \\ & \$ 0.6148 \end{aligned}$ |

* The Cost of Gas for transportation customers is $\mathbf{\$ 0 . 0 0 0 6}$ per therm. (Only applicable during the Winter Period)
** The Local Distribution Adjustment Charge (LDAC) for Transportation customers is also $\mathbf{\$ 0 . 0 4 5 0}$ per therm.
(G-52) Commercial / Industrial Medium Annual Use, Low Winter Use

|  |  |  |  | L.D.A.C. ${ }^{* *}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Customer Charge (Fixed) | Breakpoint <br> (Therms) | Distribution Charge (per Therm) | $\begin{gathered} \text { COG }{ }^{*} \\ \text { Cost of Gas } \\ \text { Charge } \\ \text { (per Therm) } \\ \hline \end{gathered}$ | Local Distrib. <br> Adjustment Charge (per Therm) | Total Cost (per Therm) |
| \$145.08 | First 1,000 Over 1,000 | $\begin{aligned} & \$ 0.2052 \\ & \$ 0.1367 \end{aligned}$ | \$0.4145 | \$0.0450 | $\begin{aligned} & \$ 0.6647 \\ & \$ 0.5962 \end{aligned}$ |

[^0](G-53) Commercial / Industrial High Annual Use, Load Factor < 90\%

| Customer Charge (Fixed) | Breakpoint <br> (Therms) | Distribution Charge (per Therm) | L.D.A.C. ${ }^{* *}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { COG }{ }^{*} \\ \text { Cost of Gas } \\ \text { Charge } \\ \text { (per Therm) } \\ \hline \end{gathered}$ | Local Distrib. <br> Adjustment Charge (per Therm) | Total Cost (per Therm) |
| \$640.74 | n/a | \$0.1434 | \$0.4145 | \$0.0450 | \$0.6029 |

* The Cost of Gas for transportation customers is $\mathbf{\$ 0 . 0 0 0 6}$ per therm. (Only applicable during the Winter Period)
** The Local Distribution Adjustment Charge (LDAC) for Transportation customers is also $\mathbf{\$ 0 . 0 4 5 0}$ per therm.
(G-54) Commercial / Industrial High Annual Use, Load Factor > 90\%

| Customer Charge (Fixed) | Breakpoint <br> (Therms) | L.D.A.C. ${ }^{* *}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Distribution <br> Charge <br> (per Therm) | $\begin{gathered} \text { COG }{ }^{*} \\ \text { Cost of Gas } \\ \text { Charge } \\ \text { (per Therm) } \\ \hline \end{gathered}$ | Local Distrib. <br> Adjustment Charge (per Therm) | Total Cost (per Therm) |
| \$640.74 | n/a | \$0.0547 | \$0.4145 | \$0.0450 | \$0.5142 |

* The Cost of Gas for transportation customers is $\mathbf{\$ 0 . 0 0 0 6}$ per therm. (Only applicable during the Winter Period)
** The Local Distribution Adjustment Charge (LDAC) for Transportation customers is also $\mathbf{\$ 0 . 0 4 5 0}$ per therm.
(R-5) Managed Expansion Program Residential Non-Heating

| Customer | Breakpoint | L.D.A.C. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | COG | Local Distrib. |  |
|  |  | Distribution | Cost of Gas | Adjustment | Total |
| Charge |  | Charge | Charge | Charge | Cost |
| (Fixed) | (Therms) | (per Therm) | (per Therm) | (per Therm) | (per Therm) |
| \$19.85 | n/a | \$0.2623 | \$0.4002 | \$0.0640 | \$0.7265 |

(R-6) Managed Expansion Program Residential Heating

|  |  |  | L.D.A.C. <br> Customer <br> Charge <br> (Fixed) | Breakpoint |
| :---: | :---: | :---: | :---: | :---: |

(R-7) Managed Expansion Program Residential Heating - Low Income

$$
\begin{array}{lc}
\hline 3 \text { of } 5 & \text { L.D.A.C. } \\
\text { Local Distrib. }
\end{array}
$$

Liberty Utilities (EnergyNorth Natural Gas) Corp.
Firm Rate Schedule: April 1, 2017 - April 30, 2017

| Customer Charge (Fixed) | Breakpoint <br> (Therms) | Distribution Charge (per Therm) | Cost of Gas Charge (per Therm) | Adjustment <br> Charge (per Therm) | Total <br> Cost (per Therm) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \$11.49 | First 100 <br> Over 100 | $\begin{aligned} & \$ 0.1817 \\ & \$ 0.1503 \end{aligned}$ | \$0.4002 | \$0.0640 | $\begin{aligned} & \$ 0.6459 \\ & \$ 0.6145 \end{aligned}$ |

(G-44) Managed Expansion Program Commercial / Industrial - Low Annual Use, High Winter Use

|  |  |  |  | L.D.A.C. ${ }^{* *}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | COG * | Local Distrib. |  |
| Customer | Breakpoint | Distribution | Cost of Gas | Adjustment | Total |
| Charge |  | Charge | Charge | Charge | Cost |
| (Fixed) | (Therms) | (per Therm) | (per Therm) | (per Therm) | (per Therm) |
| \$62.87 | First 100 | \$0.5155 | \$0.3961 | \$0.0450 | \$0.9566 |
|  | Over 100 | \$0.3462 |  |  | \$0.7873 |

* The Cost of Gas for transportation customers is $\mathbf{\$ 0 . 0 0 0 6}$ per therm. (Only applicable during the Winter Period)
** The Local Distribution Adjustment Charge (LDAC) for Transportation customers is also $\mathbf{\$ 0 . 0 4 5 0}$ per therm.
(G-45) Managed Expansion Program Commercial / Industrial - Medium Annual Use, High Winter Use

|  |  |  |  | L.D.A.C. ${ }^{* *}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | COG * | Local Distrib. |  |
| Customer | Breakpoint | Distribution | Cost of Gas | Adjustment | Total |
| Charge |  | Charge | Charge | Charge | Cost |
| (Fixed) | (Therms) | (per Therm) | (per Therm) | (per Therm) | (per Therm) |
| \$188.60 | First 1,000 | \$0.4688 | \$0.3961 | \$0.0450 | \$0.9099 |
|  | Over 1,000 | \$0.3123 |  |  | \$0.7534 |

* The Cost of Gas for transportation customers is $\mathbf{\$ 0 . 0 0 0 6}$ per therm. (Only applicable during the Winter Period)
** The Local Distribution Adjustment Charge (LDAC) for Transportation customers is also $\mathbf{\$ 0 . 0 4 5 0}$ per therm.
(G-46) Managed Expansion Program Commercial / Industrial - High Annual Use and High Winter Use

* The Cost of Gas for transportation customers is $\mathbf{\$ 0 . 0 0 0 6}$ per therm. (Only applicable during the Winter Period)
** The Local Distribution Adjustment Charge (LDAC) for Transportation customers is also $\mathbf{\$ 0 . 0 4 5 0}$ per therm.

Liberty Utilities (EnergyNorth Natural Gas) Corp.
Firm Rate Schedule: April 1, 2017 - April 30, 2017

|  |  |  | COG * | Local Distrib. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Customer Charge (Fixed) | Breakpoint <br> (Therms) | Distribution Charge (per Therm) | Cost of Gas Charge (per Therm) | Adjustment <br> Charge (per Therm) | Total <br> Cost (per Therm) |
| \$62.87 | First 100 | \$0.3107 | \$0.4145 | \$0.0450 | \$0.7702 |
|  | Over 100 | \$0.2019 |  |  | \$0.6614 |

* The Cost of Gas for transportation customers is $\$ 0.0006$ per therm. (Only applicable during the Winter Period)
** The Local Distribution Adjustment Charge (LDAC) for Transportation customers is also $\mathbf{\$ 0 . 0 4 5 0}$ per therm.
(G-56) Managed Expansion Program Commercial / Industrial Medium Annual Use, Low Winter Use

|  |  |  |  | L.D.A.C. ${ }^{* *}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | COG * | Local Distrib. |  |
| Customer | Breakpoint | Distribution | Cost of Gas | Adjustment | Total |
| Charge |  | Charge | Charge | Charge | Cost |
| (Fixed) | (Therms) | (per Therm) | (per Therm) | (per Therm) | (per Therm) |
| \$188.60 | First 1,000 | \$0.2667 | \$0.4145 | \$0.0450 | \$0.7262 |
|  | Over 1,000 | \$0.1777 |  |  | \$0.6372 |

* The Cost of Gas for transportation customers is $\mathbf{\$ 0 . 0 0 0 6}$ per therm. (Only applicable during the Winter Period)
** The Local Distribution Adjustment Charge (LDAC) for Transportation customers is also $\mathbf{\$ 0 . 0 4 5 0}$ per therm.
(G-57) Managed Expansion Program Commercial / Industrial High Annual Use, Load Factor < 90\%

| Customer | Breakpoint | L.D.A.C. ${ }^{* *}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | COG * | Local Distrib. |  |
|  |  | Distribution | Cost of Gas | Adjustment | Total |
| Charge |  | Charge | Charge | Charge | Cost |
| (Fixed) | (Therms) | (per Therm) | (per Therm) | (per Therm) | (per Therm) |
| \$832.96 | n/a | \$0.1864 | \$0.4145 | \$0.0450 | \$0.6459 |

* The Cost of Gas for transportation customers is $\mathbf{\$ 0 . 0 0 0 6}$ per therm. (Only applicable during the Winter Period)
** The Local Distribution Adjustment Charge (LDAC) for Transportation customers is also \$0.0450 per therm.
(G-58) Managed Expansion Program Commercial / Industrial High Annual Use, Load Factor > 90\%

| Customer | Breakpoint | L.D.A.C. ${ }^{* *}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | COG * |  | Local Distrib. |  |
|  |  | Distribution | Cost of Gas | Adjustment | Total |
| Charge |  | Charge | Charge | Charge | Cost |
| (Fixed) | (Therms) | (per Therm) | (per Therm) | (per Therm) | (per Therm) |
| \$832.96 | n/a | \$0.0711 | \$0.4145 | \$0.0450 | \$0.5306 |

[^1]
[^0]:    * The Cost of Gas for transportation customers is $\mathbf{\$ 0 . 0 0 0 6}$ per therm. (Only applicable during the Winter Period)
    ** The Local Distribution Adjustment Charge (LDAC) for Transportartøon customers is also \$0.0450 per therm.

[^1]:    * The Cost of Gas for transportation customers is $\mathbf{\$ 0 . 0 0 0 6}$ per therm. (Only applicable during the Winter Period)
    ** The Local Distribution Adjustment Charge (LDAC) for Transportation customers is also \$0.0450 per therm.

