# ENERGY NORTH NATURAL GAS, INC. Peak 2013 - 2014 Winter Cost of Gas Filing

### **Filed Tariff Sheets**

| Proposed Fifteenth Revised Page 1 Check Sheet                                  |
|--|
|  |
| Proposed Fifteenth Revised Page 3 Check Sheet (Cont'd)                         |
|  |
| Proposed Fifteenth Revised Page 76<br>Firm Rate Schedules                      |
|  |
| Proposed Fourteenth Revised Page 87 Calculation of Firm Sales Cost of Gas Rate |

#### **CHECK SHEET**

This title page and pages 1-94 inclusive of this tariff are effective as of the date shown on the indivdual tariff pages.

| <u>Page</u>      | <u>Revision</u>   |
|------------------|-------------------|
| Title            | Original          |
| 1                | Fifteenth Revised |
| 2                | First Revised     |
| 3                | Fifteenth Revised |
| 2<br>3<br>4<br>5 | Original          |
| 5                | Second Revised    |
| 6                | Original          |
| 7                | Original          |
| 8                | Original          |
| 9                | Original          |
| 10               | Original          |
| 11               | Original          |
| 12               | Original          |
| 13               | Original          |
| 14               | Original          |
| 15               | Original          |
| 16               | Original          |
| 17               | Original          |
| 18               | Original          |
| 19               | Original          |
| 20               | Original          |
| 21               | Original          |
| 22               | Original          |
| 23               | Original          |
| 24               | Original          |
| 25               | Original          |
| 26               | Original          |
| 27               | Original          |
| 28               | Original          |
| 29               | Original          |
| 30               | Original          |

| February, 2014<br>March 1, 2014 | Issued by: | Richard H. Leehr |
|---------------------------------|------------|------------------|
|                                 | Title:     | President        |

Issued in compliance with NHPUC Order No. 25,\_\_\_ dated February \_\_, 2014 in Docket DG 13-251.

#### CHECK SHEET (Cont'd)

This title page and pages 1-94 inclusive of this tariff are effective as of the date shown on the indivdual tariff pages.

| Page 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 | Revision First Revised Original |
|---|--|
|   | -  |
|   | Third Revised  |
|   | Second Revised   |
| 88<br>89  | Second Revised Second Revised  |
| 90  | Original   |
| 91  | Second Revised   |
| 92  | Second Revised   |
| 93  | Original   |
| 94  | Second Revised   |
|   |  |

| February, 2014<br>March 1, 2014 | Issued by: | Richard H. Leehr |
|---------------------------------|------------|------------------|
|                                 | Title:     | President        |

## II RATE SCHEDULES FIRM RATE SCHEDULES

|  |                                    | Winter                         | Period                 |                        |                                   | Summe                                 | r Period        |                        |
|--|------------------------------------|--------------------------------|------------------------|------------------------|-----------------------------------|---------------------------------------|-----------------|------------------------|
|  | Delivery<br><u>Charge</u>          | Cost of<br>Gas Rate<br>Page 87 | LDAC<br>Page 94        | Total<br><u>Rate</u>   | Delivery<br><u>Charge</u>         | Cost of<br>Gas Rate<br><u>Page 87</u> | LDAC<br>Page 94 | Total<br><u>Rate</u>   |
| Residential Non Heating - R-1 Customer Charge per Month per Meter All therms   | \$12.03<br>\$ 0.1589               | \$ 1.2441                      | \$ 0.0290              | \$ 12.03<br>\$ 1.4320  | \$ 12.03<br>\$ 0.1589             |                                       | \$ 0.0258       | \$ 12.03<br>\$ 0.8487  |
| Residential Heating - R-3 Customer Charge per Month per Meter Size of the first block Therms in the first block per month at | \$17.40<br>100 therms<br>\$ 0.2752 | \$ 1.2441                      | \$ 0.0290              | \$ 17.40<br>\$ 1.5483  | \$ 17.40<br>20 therm<br>\$ 0.2752 | s<br>: \$ 0.6640                      |                 | \$ 17.40<br>\$ 0.9650  |
| All therms over the first block per month at   | \$ 0.2274                          | \$ 1.2441                      | \$ 0.0290              | \$ 1.5005              | \$ 0.2274                         | \$ 0.6640                             | \$ 0.0258       | \$ 0.9172              |
| Residential Heating - R-4 Customer Charge per Month per Meter Size of the first block Therms in the first block per month at | \$6.96<br>100 therms<br>\$ 0.1101  | \$ 1.2441                      | \$ 0.0290              | \$ 6.96<br>\$ 1.3832   | \$ 6.96<br>20 therm<br>\$ 0.1101  | S                                     | \$ 0.0258       | \$ 6.96<br>\$ 0.7999   |
| All therms over the first block per month at   | \$ 0.0910                          | \$ 1.2441                      | \$ 0.0290              | \$ 1.3641              | \$ 0.0910                         | •                                     |                 | \$ 0.7808              |
| Commercial/Industrial - G-41 Customer Charge per Month per Meter Size of the first block                                     | \$40.94<br>100 therms              |                                |                        | \$ 40.94               | \$ 40.94<br>20 therm              |                                       |                 | \$ 40.94               |
| Therms in the first block per month at All therms over the first block per month at  | \$ 0.3267<br>\$ 0.2125             | \$ 1.2457<br>\$ 1.2457         | \$ 0.0357<br>\$ 0.0357 | \$ 1.6081<br>\$ 1.4939 | \$ 0.3267<br>\$ 0.2125            | \$ 0.6667                             |                 | \$ 1.0121<br>\$ 0.8979 |
| Commercial/Industrial - G-42 Customer Charge per Month per Meter Size of the first block                                     | \$122.81<br>1000 therms            |                                |                        | \$ 122.81              | \$ 122.81<br>400 therm            |                                       |                 | \$ 122.81              |
| Therms in the first block per month at All therms over the first block per month at  | \$ 0.3053<br>\$ 0.2017             | \$ 1.2457<br>\$ 1.2457         | \$ 0.0357<br>\$ 0.0357 | \$ 1.5867<br>\$ 1.4831 | \$ 0.3053<br>\$ 0.2017            |                                       |                 | \$ 0.9907<br>\$ 0.8871 |
| <u>Commercial/Industrial - G-43</u><br>Customer Charge per Month per Meter<br>All therms over the first block per month at   | \$527.08<br>\$ 0.1875              | \$ 1.2457                      | \$ 0.0357              | \$ 527.08<br>\$ 1.4689 | \$ 527.08<br>\$ 0.0858            |                                       | \$ 0.0187       | \$ 527.08<br>\$ 0.7712 |
| Commercial/Industrial - G-51 Customer Charge per Month per Meter Size of the first block                                     | \$40.94<br>100 therms              |                                |                        | \$ 40.94               | \$ 40.94<br>100 therms            |                                       |                 | \$ 40.94               |
| Therms in the first block per month at All therms over the first block per month at  | \$ 0.1748<br>\$ 0.1129             | \$ 1.2331<br>\$ 1.2331         | \$ 0.0357<br>\$ 0.0357 | \$ 1.4436<br>\$ 1.3817 | \$ 0.1748<br>\$ 0.1129            |                                       |                 | \$ 0.8504<br>\$ 0.7885 |
| Commercial/Industrial - G-52 Customer Charge per Month per Meter Size of the first block                                     | \$122.81<br>1000 therms            |                                |                        | \$ 122.81              | \$ 122.81<br>1000 therms          |                                       |                 | \$ 122.81              |
| Therms in the first block per month at All therms over the first block per month at  | \$ 0.1691                          | \$ 1.2331<br>\$ 1.2331         | \$ 0.0357<br>\$ 0.0357 | \$ 1.4379<br>\$ 1.3835 | \$ 0.1242<br>\$ 0.0715            | \$ 0.6569                             |                 | \$ 0.7998<br>\$ 0.7471 |
| <u>Commercial/Industrial - G-53</u><br>Customer Charge per Month per Meter<br>All therms over the first block per month at   | \$542.43<br>\$ 0.1207              | \$ 1.2331                      | \$ 0.0357              | \$ 542.43<br>\$ 1.3895 | \$ 542.43<br>\$ 0.0577            |                                       | \$ 0.0187       | \$ 542.43<br>\$ 0.7333 |
| Commercial/Industrial - G-54 Customer Charge per Month per Meter All therms over the first block per month at                | \$542.43<br>\$ 0.0417              | \$ 1.2331                      | \$ 0.0357              | \$ 542.43<br>\$ 1.3105 | \$ 542.43<br>\$ 0.0225            |                                       | \$ 0.0187       | \$ 542.43<br>\$ 0.6981 |
| Dated: February, 2014  |                                    |                                |                        |                        |                                   |                                       |                 |                        |
| Effective: March 1, 2014   |                                    |                                |                        |                        | Issued by:                        | Richard H.                            | Leehr           |                        |
| Issued in compliance with NHPLIC Order No  | 25 dated                           | l February                     | 2014 in                | Docket DG 1            | Title:<br>3-251                   | President                             |                 |                        |

Issued in compliance with NHPUC Order No. 25,\_\_\_ dated February \_\_, 2014 in Docket DG 13-251.

NHPUC NO. 7 - GAS LIBERTY UTILITIES Proposed Fourteenth Revised Page 87 Superseding Thirteenth Revised PAGE 87

### CALCULATION OF FIRM SALES COST OF GAS RATE PERIOD COVERED: WINTER PERIOD, NOVEMBER 1, 2013 THROUGH APRIL 30, 2014 (Refer to Text in Section 16 Cost of Gas Clause)

| (Refer to Text in   | Section 16 Cos  | t of Gas Cla | use)                                  |                          |  |  |                                    |
|---|---|--------------|---------------------------------------|--------------------------|--|--|------------------------------------|
| (Col 1)   |   |              |                                       | (Col 2)                  |  | (Col 3)  |                                    |
| • •   |   |              |                                       |                          |  | , ,  |                                    |
| Total Anticipated Direct Cost of Gas Projected Prorated Sales (11/01/13 - 04/30/14)   |   |              | \$                                    | 64,239,567<br>76,131,660 |  |  | •                                  |
| Direct Cost of Gas Rate   |   |              |                                       | 70,101,000               | \$   | 0.8438   | per therm                          |
| Demand Cost of Gas Rate   |   |              | s                                     | 10,226,121               | s  | 0.1343   | per therm                          |
| Commodity Cost of Gas Rate  |   |              | •                                     | 52,414,493               | \$   | 0.6885   | per therm                          |
| Adjustment Cost of Gas Rate   |   |              | \$                                    | 1,598,954                |  |  | per therm<br>per therm             |
| Total Direct Cost of Gas Rate   |   |              | •                                     | 64,239,567               | 3  | 0.0430   | pertitetiti                        |
| Total Anticipated Indirect Cost of Gas  |   |              | \$                                    | 3,475,875<br>76,131,660  |  |  |                                    |
| Projected Prorated Sales (11/01/13 - 04/30/14) Indirect Cost of Gas   |   |              |                                       | 70, 131,000              | \$   | 0.0457   | per therm                          |
| TOTAL PERIOD AVERAGE COST OF GAS EFFECTIVE 11/01/13   |   |              |                                       |                          | s  | 0.0005   | per therm                          |
|   |   |              |                                       |                          | •  |  |                                    |
| RESIDENTIAL COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery   |   |              | COGv                                  | vr                       | \$   | 0.8895   | /therm                             |
| RESIDENTIAL COST OF GAS RATE - 12/01/2013   |   |              | COGs                                  | τ                        | \$   | 0.8895   | /therm                             |
| Change in Rate due to change in under/over recovery   |   |              |                                       |                          | \$   | 0.1301   |                                    |
| RESIDENTIAL COST OF GAS RATE - 01/01/2014 Change in Rate due to change in under/over recovery   |   |              | COGv                                  | VT                       | \$   | 1.0196<br>0.0923   | /therm                             |
| RESIDENTIAL COST OF GAS RATE - 2/1/2014   |   |              | COGv                                  | ٧٢                       | \$   | 1.1119   | /therm                             |
| Change in Rate due to change in under/over recovery RESIDENTIAL COST OF GAS RATE - 3/1/2014   |   |              | COGv                                  |                          | \$   | 0.1322   | /therm                             |
| Change in Rate due to change in under/over recovery   |   |              | COGW                                  | ¥1                       | Š  | +  |                                    |
| RESIDENTIAL COST OF GAS RATE - 4/1/2014   |   |              | COGV                                  | VT .                     | \$   | 1.2441   | /therm                             |
|   |   |              |                                       |                          |  |  |                                    |
|   |   |              |                                       |                          |  |  |                                    |
|   |   |              |                                       |                          |  |  |                                    |
|   |   | Maximum      | (COG                                  | + 25%)                   | \$   | 1.1119   |                                    |
| COM/IND LOW WINTER USE COST OF GAS RATE - 11/01/13  |   |              | COGW                                  | vi                       | \$   | 0.8807   | /therm                             |
| Change in rate due to change in under/over recovery   |   |              |                                       |                          | \$   |  |                                    |
| COM/IND LOW WINTER USE COST OF GAS RATE - 12/01/2013  |   |              | COGs                                  | 1                        | \$   |  | /therm                             |
| Change in Rate due to change in under/over recovery  COM/IND LOW WINTER USE COST OF GAS RATE - 01/01/2014   |   |              | COGs                                  | 1                        | \$   | 0.1301   | /therm                             |
| Change in Rate due to change in under/over recovery   |   |              |                                       |                          | \$   | 0.0901   |                                    |
| COM/IND LOW WINTER USE COST OF GAS RATE - 2/01/2014   |   |              | COGs                                  | l                        | \$   | 1.1009   | /therm                             |
| Change in Rate due to change in under/over recovery  COM/IND LOW WINTER USE COST OF GAS RATE - 3/01/2014  |   |              | COGs                                  |                          | \$   | 0.1322   | /therm                             |
| COMMIND CON MINTER BSE COST OF CASTRAIL - SIGNATURE   |   |              |                                       |                          | •  |  |                                    |
| Change in Rate due to change in under/over recovery   |   |              | COGS                                  | ł                        | \$   | 1.2331   | rateini                            |
| Change in Rate due to change in under/over recovery COM/IND LOW WINTER USE COST OF GAS RATE - 4/01/2014   |   |              | COGs                                  |                          |  | -  | /therm                             |
|   |   |              |                                       |                          | \$   | -  |                                    |
| COM/IND LOW WINTER USE COST OF GAS RATE - 4/01/2014   |   |              |                                       |                          | \$   | -  |                                    |
| COM/IND LOW WINTER USE COST OF GAS RATE - 4/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13   | \$ 0.1343<br>0.9336   | Maximum      | COGs                                  | 1                        | \$   | 1.2331   |                                    |
| COM/IND LOW WINTER USE COST OF GAS RATE - 4/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor   | 0.9336<br>1.0006  | Maximum      | COGs                                  | 1                        | \$   | -  |                                    |
| COM/IND LOW WINTER USE COST OF GAS RATE - 4/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter)  | 0.9336  | Maximum      | COGs                                  | 1                        | \$   | 1.2331   |                                    |
| COM/IND LOW WINTER USE COST OF GAS RATE - 4/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate   | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885  | Maximum      | COGs                                  | 1                        | \$   | 1.2331   |                                    |
| COM/IND LOW WINTER USE COST OF GAS RATE - 4/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate   | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210   | Maximum      | COGs                                  | 1                        | \$   | 1.2331   |                                    |
| COM/IND LOW WINTER USE COST OF GAS RATE - 4/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate   | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885  | Maximum      | COGs                                  | 1                        | \$   | 1.2331   |                                    |
| COM/IND LOW WINTER USE COST OF GAS RATE - 4/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate   | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457  | Maximum      | COGs                                  | 1                        | \$   | 1.2331   |                                    |
| COM/IND LOW WINTER USE COST OF GAS RATE - 4/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13  | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457  | Maximum      | COGs                                  | + 25%)                   | \$   | 1.2331   | /therm                             |
| COM/IND LOW WINTER USE COST OF GAS RATE - 4/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery  | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457  | Maximum      | COGs<br>(COG                          | ł<br>+ 25%)              | \$ \$  | 1.1009   | /therm                             |
| COM/IND LOW WINTER USE COST OF GAS RATE - 4/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13  | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457  | Maximum      | cogs<br>(cog                          | ł<br>+ 25%)              | \$   | 1.2331   | /therm                             |
| COM/IND LOW WINTER USE COST OF GAS RATE - 4/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013  | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457  | Maximum      | COGs<br>(COG                          | + 25%)                   | \$<br>\$<br>\$<br>\$<br>\$<br>\$                                     | 1.2331<br>1.1009<br>0.8908   | /therm                             |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Commind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 01/01/2014 Change in Rate due to change in under/over recovery   | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457  | Maximum      | COGs<br>(COG<br>COGs                  | 1<br>+ 25%)<br>vh<br>h   | \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$                         | 0.8908<br>0.8908<br>0.1301<br>1.0209<br>0.0926                               | /therm /therm /therm               |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjustment Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Indirect Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 01/01/12014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 01/01/12014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014  | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457  | Maximum      | COGs<br>(COG                          | 1<br>+ 25%)<br>vh<br>h   | \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$                         | 0.8908<br>0.1301<br>0.0908<br>0.1301<br>1.0209<br>0.0926<br>1.1135           | /therm /therm /therm               |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjusted Demand Cost of Gas Rate Adjusted Demand Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/101/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/101/2014 Change in Rate due to change in under/over recovery  | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457  | Maximum      | COGs<br>(COG<br>COGs<br>COGw          | 1<br>+ 25%)<br>vh<br>h   | \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$                         | 0.8908<br>0.8908<br>0.1301<br>1.0209<br>0.0926<br>1.1135<br>0.1322           | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 01/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery  | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457  | Maximum      | COGs<br>(COG<br>COGs<br>COGs<br>COGw  | 1<br>+ 25%)<br>vh<br>h   | \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$ | 0.8908<br>0.8908<br>0.1301<br>1.0209<br>0.0926<br>1.1135<br>0.1322           | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Commind Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Commind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 10/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014   | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457  | Maximum      | COGs<br>(COG<br>COGs<br>COGw          | 1<br>+ 25%)<br>vh<br>h   | \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$       | 0.8908<br>0.8908<br>0.1301<br>1.0209<br>0.0926<br>1.1135<br>0.1322           | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 01/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery  | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457  | Maximum      | COGs<br>(COG<br>COGs<br>COGs<br>COGw  | 1<br>+ 25%)<br>vh<br>h   | \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$       | 0.8908<br>0.8908<br>0.1301<br>1.0209<br>0.0926<br>1.1135<br>0.1322           | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 01/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery  | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457  | Maximum      | COGs<br>(COG<br>COGs<br>COGs<br>COGw  | 1<br>+ 25%)<br>vh<br>h   | \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$       | 0.8908<br>0.8908<br>0.1301<br>1.0209<br>0.0926<br>1.1135<br>0.1322           | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 01/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery  | 0.9336<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457  | Maximum      | COGs<br>(COG<br>COGs<br>COGs<br>COGw  | 1<br>+ 25%)<br>vh<br>h   | \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$       | 0.8908<br>0.8908<br>0.1301<br>1.0209<br>0.0926<br>1.1135<br>0.1322           | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 01/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery  | 0,9336<br>1,0006<br>\$ 0,1255<br>\$ 0,6885<br>\$ 0,0210<br>\$ 0,0457<br>\$ 0,8807   | Maximum      | COGs<br>(COG<br>COGs<br>COGs<br>COGw  | 1<br>+ 25%)<br>vh<br>h   | \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$       | 0.8908<br>0.8908<br>0.1301<br>1.0209<br>0.0926<br>1.1135<br>0.1322           | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 01/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: High Winter Use Ratio (Winter)  | 9.936<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457<br>\$ 0.8807  | Maximum      | COGs<br>(COGW<br>COGW<br>COGW<br>COGW | + 25%)  th  h  th  th    | \$          | 0.8908<br>0.8908<br>0.1301<br>1.0209<br>0.0926<br>1.1135<br>0.1322           | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjusted Demand Cost of Gas Rate Indirect Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 01/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 4/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 4/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 4/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 4/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: High Winter Use Ratio (Winter) Times: Correction Factor  | \$ 0.1343<br>1.0006   |              | COGs<br>(COGW<br>COGW<br>COGW<br>COGW | + 25%)  th  h  th  th    | \$          | 0.8908<br>0.8908<br>0.1301<br>1.1029<br>0.0926<br>1.1135<br>0.1322<br>1.2457 | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjusted Demand Cost of Gas Rate Indirect Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 01/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 4/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 4/01/2014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: High Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate   | \$ 0.1343<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457<br>\$ 0.8807  |              | COGs<br>(COGW<br>COGW<br>COGW<br>COGW | + 25%)  th  h  th  th    | \$          | 0.8908<br>0.8908<br>0.1301<br>1.1029<br>0.0926<br>1.1135<br>0.1322<br>1.2457 | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Commodity Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate OCOM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 01/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 | \$ 0.1343<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457<br>\$ 0.8807  |              | COGs<br>(COGW<br>COGW<br>COGW<br>COGW | + 25%)  th  h  th  th    | \$          | 0.8908<br>0.8908<br>0.1301<br>1.1029<br>0.0926<br>1.1135<br>0.1322<br>1.2457 | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Commodity Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Commodity Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate OCOM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery  | \$ 0.1343<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457<br>\$ 0.8807<br>\$ 0.1343<br>1.0006<br>\$ 0.1356<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457 |              | COGs<br>(COGW<br>COGW<br>COGW<br>COGW | + 25%)  th  h  th  th    | \$          | 0.8908<br>0.8908<br>0.1301<br>1.1029<br>0.0926<br>1.1135<br>0.1322<br>1.2457 | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjusted Demand Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/10/12/014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/10/12/014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/10/12/014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/10/12/014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/10/12/014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 4/10/12/014  Average Demand Cost of Gas Rate Effective 11/01/13 Times: High Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate   | \$ 0.1343<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457<br>\$ 0.8807<br>\$ 0.1343<br>1.0087<br>1.0006<br>\$ 0.1356<br>\$ 0.6885<br>\$ 0.0210    |              | COGs<br>(COGW<br>COGW<br>COGW<br>COGW | + 25%)  th  h  th  th    | \$          | 0.8908<br>0.8908<br>0.1301<br>1.1029<br>0.0926<br>1.1135<br>0.1322<br>1.2457 | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Commodity Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Commodity Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate OM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery   | \$ 0.1343<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457<br>\$ 0.8807<br>\$ 0.1343<br>1.0006<br>\$ 0.1356<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457 |              | COGs<br>(COGW<br>COGW<br>COGW<br>COGW | + 25%)  th  h  th  th    | \$          | 0.8908<br>0.8908<br>0.1301<br>1.1029<br>0.0926<br>1.1135<br>0.1322<br>1.2457 | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Commodity Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Commodity Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate OM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery   | \$ 0.1343<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457<br>\$ 0.8807<br>\$ 0.1343<br>1.0006<br>\$ 0.1356<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457 |              | COGs<br>(COGW<br>COGW<br>COGW<br>COGW | + 25%)  th  h  th  th    | \$          | 0.8908<br>0.8908<br>0.1301<br>1.1029<br>0.0926<br>1.1135<br>0.1322<br>1.2457 | /therm /therm /therm /therm /therm |
| Average Demand Cost of Gas Rate Effective 11/01/13 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Commodity Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Commodity Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted Com/Ind Low Winter Use Cost of Gas Rate OM/IND HIGH WINTER USE COST OF GAS RATE - 11/01/13 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 12/01/2013 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 2/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 3/01/2014 Change in Rate due to change in Under/over recovery   | \$ 0.1343<br>1.0006<br>\$ 0.1255<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457<br>\$ 0.8807<br>\$ 0.1343<br>1.0006<br>\$ 0.1356<br>\$ 0.6885<br>\$ 0.0210<br>\$ 0.0457 |              | COGs<br>(COGW<br>COGW<br>COGW<br>COGW | + 25%)  th  h  th  th    | \$          | 0.8908<br>0.8908<br>0.1301<br>1.1029<br>0.0926<br>1.1135<br>0.1322<br>1.2457 | /therm /therm /therm /therm /therm |

Issued by:
Richard H. Leehr
Title; President

Issued in compliance with NHPUC Order No. 25,\_\_\_ dated February\_\_, 2014 in Docket DG 13-251.

Dated: Fenruary \_\_\_, 2014

Effective: March 1, 2014