# Liberty Utilities (EnergyNorth Natural Gas) Corp. Peak 2014 - 2015 Winter Cost of Gas Filing

### Filed Tariff Sheets

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### **CHECK SHEET**

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

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12	First Revised
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Dated: March 24, 2015 Effective: April 1, 2015 Issued by: /s/ Daniel G. Saad

Daniel G. Saad

Title: President

### CHECK SHEET (Cont'd)

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

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Dated: March 24, 2015 Effective: April 1, 2015 Issued by: <u>/s/ Daniel G. Saad</u>
Daniel G. Saad

Title: President

Issued in compliance with NHPUC Order No. 25,730 dated October 31, 2014 in Docket No. DG 14-220.

#### II RATE SCHEDULES FIRM RATE SCHEDULES

	Winter Period				Summer Period						
	Delivery <u>Charge</u>	Cost of Gas Rate Page 87	LDAC Page 94	Total <u>Rate</u>	Delivery <u>Charge</u>	Cost of Gas Rate Page 87	LDAC Page 94	Total <u>Rate</u>			
Residential Non Heating - R-1 Customer Charge per Month per Meter All therms	\$13.72 \$ 0.1813	\$ 0.6455	\$ 0.0772	\$ 13.72 \$ 0.9040	\$ 13.72 \$ 0.1813	\$ 0.3936	\$ 0.0772	\$ 13.72 \$ 0.6521			
Residential Heating - R-3 Customer Charge per Month per Meter Size of the first block Therms in the first block per month at	\$19.85 100 therms \$ 0.3140	\$ 0.6455	\$ 0.0772	\$ 19.85 \$ 1.0367	\$ 19.85 20 therms \$ 0.3140	\$ 0.3936	\$ 0.0772	\$ 19.85 \$ 0.7848			
All therms over the first block per month at			\$ 0.0772		\$ 0.2594		\$ 0.0772				
Residential Heating - R-4 Customer Charge per Month per Meter Size of the first block	\$7.94 100 therms			\$ 7.94	\$ 7.94 20 therms			\$ 7.94			
Therms in the first block per month at All therms over the first block per month at	\$ 0.1256 \$ 0.1038		\$ 0.0772 \$ 0.0772		\$ 0.1256 \$ 0.1038		\$ 0.0772 \$ 0.0772	\$ 0.5964 \$ 0.5746			
Commercial/Industrial - G-41 Customer Charge per Month per Meter Size of the first block	\$46.71 100 therms			\$ 46.71	\$ 46.71 20 therms			\$ 46.71			
Therms in the first block per month at All therms over the first block per month at	\$ 0.3727	\$ 0.6491 \$ 0.6491		\$ 1.0846 \$ 0.9543	\$ 0.3727 \$ 0.2424	\$ 0.3956 \$ 0.3956	\$ 0.0628 \$ 0.0628	\$ 0.8311 \$ 0.7008			
Commercial/Industrial - G-42 Customer Charge per Month per Meter Size of the first block	\$140.13 1000 therms			\$ 140.13	\$ 140.13 400 therms			\$ 140.13			
Therms in the first block per month at All therms over the first block per month at	\$ 0.3483 \$ 0.2302	\$ 0.6491 \$ 0.6491	\$ 0.0628 \$ 0.0628	\$ 1.0602 \$ 0.9421	\$ 0.3483 \$ 0.2302		\$ 0.0628 \$ 0.0628	\$ 0.8067 \$ 0.6886			
Commercial/Industrial - G-43 Customer Charge per Month per Meter All therms over the first block per month at	\$601.38 \$ 0.2140	\$ 0.6491	\$ 0.0628	\$ 601.38 \$ 0.9259	\$ 601.38 \$ 0.2140	\$ 0.3956	\$ 0.0628	\$ 601.38 \$ 0.6724			
Commercial/Industrial - G-51 Customer Charge per Month per Meter Size of the first block	\$46.71 100 therms			\$ 46.71	\$ 46.71 100 therms			\$ 46.71			
Therms in the first block per month at All therms over the first block per month at	\$ 0.1995	\$ 0.6209 \$ 0.6209	\$ 0.0628 \$ 0.0628	\$ 0.8832 \$ 0.8125	\$ 0.1995 \$ 0.1288	•	\$ 0.0628 \$ 0.0628	\$ 0.6500 \$ 0.5793			
Commercial/Industrial - G-52 Customer Charge per Month per Meter Size of the first block	\$140.13 1000 therms			\$ 140.13	\$ 140.13 1000 therms			\$ 140.13			
	\$ 0.1929	\$ 0.6209 \$ 0.6209			\$ 0.1929	\$ 0.3877 \$ 0.3877					
Commercial/Industrial - G-53 Customer Charge per Month per Meter All therms over the first block per month at	\$618.89 \$ 0.1377	\$ 0.6209	\$ 0.0628	\$ 618.89 \$ 0.8214	\$ 618.89 \$ 0.1377	\$ 0.3877	\$ 0.0628	\$ 618.89 \$ 0.5882			
Commercial/Industrial - G-54 Customer Charge per Month per Meter All therms over the first block per month at	\$618.89 \$ 0.0475	\$ 0.6209	\$ 0.0628	\$ 618.89 \$ 0.7312	\$ 618.89 \$ 0.0475	\$ 0.3877	\$ 0.0628	\$ 618.89 \$ 0.4980			

Dated:

March 24, 2015

Effective: April 1, 2015

Issued by: /s/ Daniel G. Saad

Daniel G. Saad

Title: President

Issued in compliance with NHPUC Order No. 25,730 dated October 31, 2014 in Docket No. DG 14-220.

## CALCULATION OF FIRM SALES COST OF GAS RATE PERIOD COVERED: WINTER PERIOD, NOVEMBER 1, 2014 THROUGH APRIL 30, 2015 (Refer to Text in Section 16 Cost of Gas Clause)

(Col 1)			(	Col 2)		(Col 3)	
Total Anticipated Direct Cost of Gas Projected Prorated Sales (11/01/14 - 04/30/15)			\$	85,888,675 76,121,808			
Direct Cost of Gas Rate				70,121,000	\$	1.1283	per therm
Demand Cost of Gas Rate				0.070.405			
Commodity Cost of Gas Rate			\$	9,370,185 65,194,063			per therm per therm
Adjustment Cost of Gas Rate				11,324,427			per therm
Total Direct Cost of Gas Rate			\$	85,888,675			per therm
Total Audicinated Indicat Cont of Con							
Total Anticipated Indirect Cost of Gas Projected Prorated Sales (11/01/14 - 04/30/15)			\$	2,643,707 76,121,808			
Indirect Cost of Gas				70,121,000	\$	0.0347	per therm
							•
TOTAL PERIOD AVERAGE COST OF GAS EFFECTIVE 11/01/14					\$	1,1630	per therm
RESIDENTIAL COST OF GAS RATE - 11/01/14			COGw	7	\$	1,1630	/therm
Change in rate due to change in under/over recovery					\$	-	
RESIDENTIAL COST OF GAS RATE - 12/01/14			COGw	r	\$		/therm
Change in rate due to change in under/over recovery RESIDENTIAL COST OF GAS RATE - 1/01/15			COC	-	\$	(0.0931)	
Change in rate due to change in under/over recovery			COGw	<u> </u>	\$	(0.1460)	/therm
RESIDENTIAL COST OF GAS RATE - 2/01/15			COGw		÷		/therm
Change in rate due to change in under/over recovery					\$	(0.0517)	
RESIDENTIAL COST OF GAS RATE - 3/01/15			COGw	r	\$		/therm
Change in rate due to change in under/over recovery					\$	(0.2267)	
RESIDENTIAL COST OF GAS RATE - 4/01/15			COGw	·	\$	0.6455	/therm
		Maximum	(COG +	25%)	\$	1.4538	
C&I LOW WINTER USE COST OF GAS RATE - 11/01/14			COGwl		\$	1 1384	/therm
Change in rate due to change in under/over recovery			COGWI		\$	1,1304	/uleiiii
C&I LOW WINTER USE COST OF GAS RATE - 12/01/2014			COGsI		<del>;</del>	1.1384	/therm
Change in Rate due to change in under/over recovery					\$	(0.0931)	
C&I LOW WINTER USE COST OF GAS RATE - 1/01/2015			COGsI		\$	1.0453	
Change in rate due to change in underlover recovery					\$	(0.1460)	
C&I LOW WINTER USE COST OF GAS RATE - 2/01/2015			COGwi		\$	0.8993	
Change in rate due to change in under/over recovery					\$	(0.0517)	
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015			COGwi	•	\$	0.8476	
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery					\$ \$	0.8476 (0.2267)	/therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015			COGwi		\$	0.8476	/therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery	\$ 0.1231				\$ \$	0.8476 (0.2267)	/therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery  C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 Times: Low Winter Use Ratio (Winter)	0.8113	Maximum	COGwr		\$ \$	0.8476 (0.2267)	/therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery  C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 Times: Low Winter Use Ratio (Winter) Times: Correction Factor	0.8113 0.9864		COGwr		\$ \$ \$	0.8476 (0.2267) 0.6209	/therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery  C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 Times: Low Winter Use Ratio (Winter)	0.8113		COGwr		\$ \$ \$	0.8476 (0.2267) 0.6209	/therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery  C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 Times: Low Winter Use Ratio (Winter) Times: Correction Factor	0.8113 0.9864		COGwr		\$ \$ \$	0.8476 (0.2267) 0.6209	/therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in underlover recovery  C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488		COGwr		\$ \$ \$	0.8476 (0.2267) 0.6209	/therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery  C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347		COGwr		\$ \$ \$	0.8476 (0.2267) 0.6209	/therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in underlover recovery  C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488		COGwr		\$ \$ \$	0.8476 (0.2267) 0.6209	/therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery  C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 C&I Low Winter Use Cost of Gas Rate	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347	Maximum	COGwi	25%)	\$ \$ \$	0.8476 (0.2267) 0.6209	/therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery  C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 Adjusted C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347	Maximum	COGwr	25%)	\$ \$ \$ \$	0.8476 (0.2267) 0.6209	/therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in underlover recovery  C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in underlover recovery	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347	Maximum	COGwi	25%)	\$ \$ \$ \$	0.8476 (0.2267) 0.6209 1.4230	/therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in underlover recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in underlover recovery C&I HIGH WINTER USE COST OF GAS RATE - 12/01/2014	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347	Maximum	COGwi	25%)	\$ \$ \$ \$ \$	0.8476 (0.2267) 0.6209 1.4230 1.1666	/therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery  C&I HIGH WINTER USE COST OF GAS RATE - 12/01/2014 Change in Rate due to change in under/over recovery	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347	Maximum	COGWI	25%)	\$ \$ \$ \$ \$ \$	0.8476 (0.2267) 0.6209 1.4230 1.1666 - 1.1666 (0.0931)	/therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 Adjusted C&I Low Winter Use Cost of Gas Rate C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 12/01/2014 Change in Rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347	Maximum	COGwi	25%)	\$ \$ \$ \$ \$ \$ \$ \$	1.1666 (0.0931) 1.0735	/therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 12/01/2014 Change in Rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 10/01/2015 Change in rate due to change in under/over recovery	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347	Maximum	COGWI COGWI	25%)	\$ \$ \$ \$ \$ \$ \$ \$	0.8476 (0.2267) 0.6209 1.4230 1.4230 1.1666 	/therm /therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate  Commodity Cost of Gas Rate Adjusted Cost of Gas Rate Adjusted Cost of Gas Rate Indirect Cost of Gas Rate Adjusted C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 12/01/2014 Change in Rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 2/01/2015	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347	Maximum	COGWI	25%)	\$ \$ \$ \$ \$ \$ \$ \$ \$	0.8476 (0.2267) 0.6209 1.4230 1.4230 1.1666 (0.0931) 1.0735 (0.1460) 0.9275	/therm /therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 12/01/2014 Change in Rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 10/01/2015 Change in rate due to change in under/over recovery	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347	Maximum	COGWII COGWII COGWII COGWII COGWII	25%)	\$ \$ \$ \$ \$ \$ \$ \$ \$	0.8476 (0.2267) 0.6209 1.4230 1.1666 - 1.1666 (0.0931) 1.0735 (0.1460) 0.9275 (0.0517)	/therm /therm /therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 12/01/2014 Change in Rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015 Change in rate due to change in under/over recovery	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347	Maximum	COGWI COGWI	25%)	\$ \$ \$ \$ \$ \$ \$ \$ \$	0.8476 (0.2267) 0.6209 1.4230 1.4230 1.1666 (0.0931) 1.0735 (0.1460) 0.9275	/therm /therm /therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 2/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347	Maximum	COGWII COGWII COGWII COGWII COGWII	25%)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1.1666 (0.0931) 1.0931 1.0931 1.0735 (0.1460) 0.9275 (0.0517) 0.8758	/therm /therm /therm /therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 Adjusted C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 12/01/2014 Change in Rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 2/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347 \$ 1.1384	Maximum	COGWI	25%)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1.4230 1.4230 1.4230 1.4666 0.0931) 1.0735 (0.1460) 0.9275 (0.0517) 0.8758 (0.2267)	/therm /therm /therm /therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 Adjusted C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 4/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347 \$ 1.1384	Maximum	COGWIT	25%)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1.1666 (0.0931) 1.0735 (0.0957) 1.0735 (0.1660) 0.9275 (0.0577) 0.8758 (0.2267) 0.6491	/therm /therm /therm /therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 Adjusted C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 12/01/2014 Change in Rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 2/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347 \$ 1.1384	Maximum	COGWIT	25%)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1.4230 1.4230 1.4230 1.4666 0.0931) 1.0735 (0.1460) 0.9275 (0.0517) 0.8758 (0.2267)	/therm /therm /therm /therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate  Commodity Cost of Gas Rate Adjusted Cost of Gas Rate Adjusted Cost of Gas Rate Indirect Cost of Gas Rate Adjusted C&I Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 2/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 2/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 Times: High Winter Use Ratio (Winter)	0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347 \$ 1.1384	Maximum	COGWIT	25%)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1.1666 (0.0931) 1.0735 (0.0957) 1.0735 (0.1660) 0.9275 (0.0577) 0.8758 (0.2267) 0.6491	/therm /therm /therm /therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate  Commodity Cost of Gas Rate Adjusted C&I Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 12/01/2014 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 10/1/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 2/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 Times: High Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate	\$ 0.1231 1.0433 0.9864 \$ 0.1267	Maximum	COGWIT	25%)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1.1666 (0.0931) 1.0735 (0.0957) 1.0735 (0.1660) 0.9275 (0.0577) 0.8758 (0.2267) 0.6491	/therm /therm /therm /therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 12/01/2014 Change in Rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 1/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 2/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 Times: High Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate	\$ 0.1231 1.0433 0.9864 \$ 0.1231 1.0433 0.9864 \$ 0.1267	Maximum	COGWIT	25%)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1.1666 (0.0931) 1.0735 (0.0957) 1.0735 (0.1660) 0.9275 (0.0577) 0.8758 (0.2267) 0.6491	/therm /therm /therm /therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 Times: Low Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate  Commodity Cost of Gas Rate Adjusted C&I Low Winter Use Cost of Gas Rate Indirect Cost of Gas Rate Adjusted C&I Low Winter Use Cost of Gas Rate  C&I HIGH WINTER USE COST OF GAS RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 12/01/2014 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 10/1/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 2/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 Times: High Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate	\$ 0.1231 1.0433 0.9864 \$ 0.1267	Maximum	COGWIT	25%)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1.1666 (0.0931) 1.0735 (0.0957) 1.0735 (0.1660) 0.9275 (0.0577) 0.8758 (0.2267) 0.6491	/therm /therm /therm /therm /therm /therm /therm
C&I LOW WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I LOW WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 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 Adjusted C&I Low Winter Use Cost of Gas Rate Adjusted C&I Low Winter Use Cost of Gas Rate Indirect Cost of Gas RATE - 11/01/14 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 12/01/2014 Change in Rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 101/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 2/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 3/01/2015 Change in rate due to change in under/over recovery C&I HIGH WINTER USE COST OF GAS RATE - 4/01/2015  Average Demand Cost of Gas Rate Effective 11/01/14 Times: High Winter Use Ratio (Winter) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate	\$ 0.8113 0.9864 \$ 0.0985 \$ 0.8564 \$ 0.1488 \$ 0.0347 \$ 1.1384 \$ 1.1384 \$ 0.1231 1.0433 0.9864 \$ 0.1267 \$ 0.8564 \$ 0.1488	Maximum	COGWIT	25%)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1.1666 (0.0931) 1.0735 (0.0957) 1.0735 (0.1660) 0.9275 (0.0577) 0.8758 (0.2267) 0.6491	/therm /therm /therm /therm /therm /therm /therm

Dated: March 24, 2015 Effective: April 1, 2015 Issued by: /s/ Daniel G. Saad

Daniel G. Saad

Title: President