Liberty Utilities (EnergyNorth Natural Gas) Corp. Off Peak 2015 Summer Cost of Gas Filing

Filed Tariff Sheets

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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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10	Third Revised
11	First Revised
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Dated: April 24, 2015 Effective: July 1, 2015 Issued by: /s/ Daniel G. Saad

Daniel G. Saad

Title: President

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92	Third Revised
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94	Third Revised

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

Title: President

Effective: July 1, 2015

Daniel G. Saad

President

Title:

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 Charge		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. \$ 0.18		\$ 0.0772	\$ 13.72 \$ 0.6006	
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. 20 ther \$ 0.31	ms	\$ 0.0772	\$ 19.85 \$ 0.7333	
All therms over the first block per month at			\$ 0.0772		\$ 0.31		\$ 0.0772		
Residential Heating - R-4 Customer Charge per Month per Meter Size of the first block Therms in the first block per month at	\$7.94 100 therms \$ 0.1256		\$ 0.0772	\$ 7.94 \$ 0.8483	\$ 7. 20 ther \$ 0.12		\$ 0.0772	\$ 7.94 \$ 0.5449	
All therms over the first block per month at			\$ 0.0772		\$ 0.10			\$ 0.5231	
Commercial/Industrial - G-41 Customer Charge per Month per Meter Size of the first block	\$46.71 100 therms			\$ 46.71	\$ 46. 20 ther			\$ 46.71	
Therms in the first block per month at All therms over the first block per month at	\$ 0.3727 \$ 0.2424		\$ 0.0628 \$ 0.0628	\$ 1.0846 \$ 0.9543	\$ 0.37 \$ 0.24			\$ 0.7913 \$ 0.6610	
Commercial/Industrial - G-42 Customer Charge per Month per Meter Size of the first block	\$140.13 1000 therms			\$ 140.13	\$ 140. 400 ther			\$ 140.13	
Therms in the first block per month at	\$ 0.3483	\$ 0.6491	\$ 0.0628	\$ 1.0602 \$ 0.0431	\$ 0.34	83 \$ 0.3558		\$ 0.7669	
Commercial/Industrial - G-43 Customer Charge per Month per Meter All therms over the first block per month at	\$601.38	\$ 0.6491 \$ 0.6491	\$ 0.0628 \$ 0.0628	\$ 601.38	\$ 0.23 \$ 601. \$ 0.09	38		\$ 0.6488 \$ 601.38 \$ 0.5165	
Commercial/Industrial - G-51 Customer Charge per Month per Meter Size of the first block	\$46.71 100 therms		Ф. O. O.CO.	\$ 46.71	\$ 46. 100 ther	ms	Ф. о. осоо	\$ 46.71	
Therms in the first block per month at All therms over the first block per month at	\$ 0.1995 \$ 0.1288		\$ 0.0628 \$ 0.0628	\$ 0.8832 \$ 0.8125	\$ 0.19 \$ 0.12			\$ 0.5699 \$ 0.4992	
Commercial/Industrial - G-52 Customer Charge per Month per Meter Size of the first block	\$140.13 1000 therms			\$ 140.13	\$ 140. 1000 ther			\$ 140.13	
Therms in the first block per month at	\$ 0.1929	\$ 0.6209	\$ 0.0628		\$ 0.14	17 \$ 0.3076	\$ 0.0628		
All therms over the first block per month at	\$ 0.1309	\$ 0.6209	\$ 0.0628	\$ 0.8146	\$ 0.08	16 \$ 0.3076	\$ 0.0628	\$ 0.4520	
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. \$ 0.06		\$ 0.0628	\$ 618.89 \$ 0.4363	
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. \$ 0.02		\$ 0.0628	\$ 618.89 \$ 0.3961	
Dated: April 24, 2015						Issued by		iel G. Saad	

Issued in compliance with NHPUC Order No. 25,781 dated April 27, 2015 in Docket No. DG 15-091.

CALCULATION OF FIRM SALES COST OF GAS RATE PERIOD COVERED: SUMMER PERIOD, MAY 1, 2015 THROUGH OCTOBER 31, 2015 (Refer to Text in Section 16 Cost of Gas Clause)

(Col 1)		(Col	2)	(Col 3)	
Total Anticipated Direct Cost of Gas		\$ 6	,253,966			
Projected Prorated Sales (05/01/15 - 10/31/15)		-	,651,423			
Direct Cost of Gas Rate				\$	0.3028	per therm
Demand Cost of Gas Rate		\$ 4	,191,025	\$	0 2029	per therm
Commodity Cost of Gas Rate		-	,303,807			per therm
Adjustment Cost of Gas Rate			,240,866)			per therm
Total Direct Cost of Gas Rate		\$ 6	,253,966	\$	0.3028	per therm
Total Anticipated Indirect Cost of Gas		\$	93,324			
Projected Prorated Sales (05/01/15 - 10/31/15)		-	,651,423			
Indirect Cost of Gas				\$	0.0045	per therm
TOTAL PERIOD AVERAGE COST OF GAS EFFECTIVE 05/01/15				\$	0.3073	per therm
				•		
RESIDENTIAL COST OF GAS RATE - 05/01/2015		COGsr		\$	0.3073	/therm
Change in rate due to change in under/over recovery RESIDENTIAL COST OF GAS RATE - 06/01/2015		COGsr		\$ \$	0.0173	/therm
Change in rate due to change in under/over recovery		JJJ31		\$	0.0175	, alorni
RESIDENTIAL COST OF GAS RATE - 07/01/2015		COGsr		\$	0.3421	/therm
		0000		Ť	0.0.2.	,
	Maximun	n (COG + 2	5%)	\$	0.3841	
COM/IND LOW WINTER USE COST OF GAS RATE - 05/01/2015		COGsl		\$	0.2728	/therm
Change in rate due to change in under/over recovery				\$	0.0173	
COM/IND LOW WINTER USE COST OF GAS RATE - 06/01/2015		COGsl		\$	0.2901	/therm
Change in rate due to change in under/over recovery				\$	0.0175	
				_		
COM/IND LOW WINTER USE COST OF GAS RATE - 07/01/2015		COGsl		\$	0.3076	/therm
Average Demand Cost of Gas Rate Effective 05/01/15 \$ 'Times: Low Winter Use Ratio (Summer) Times: Correction Factor Adjusted Demand Cost of Gas Rate \$	0.2029 0.8113 Maximun 1.0233 0.1684 0.1600	COGsl	5%)	_	0.3076 0.3410	/therm
Average Demand Cost of Gas Rate Effective 05/01/15 \$ Times: Low Winter Use Ratio (Summer) Times: Correction Factor Adjusted Demand Cost of Gas Rate \$ Commodity Cost of Gas Rate \$ Adjustment Cost of Gas Rate \$	0.8113 Maximun 1.0233 0.1684 0.1600 (0.0601)		5%)	\$		/therm
Average Demand Cost of Gas Rate Effective 05/01/15 'Times: Low Winter Use Ratio (Summer) 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	0.8113 Maximun 1.0233 0.1684 0.1600 (0.0601) 0.0045		5%)	\$		/therm
Average Demand Cost of Gas Rate Effective 05/01/15 'Times: Low Winter Use Ratio (Summer) 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	0.8113 Maximun 1.0233 0.1684 0.1600 (0.0601)		5%)	\$		/therm
Average Demand Cost of Gas Rate Effective 05/01/15 'Times: Low Winter Use Ratio (Summer) 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 \$	0.8113 Maximun 1.0233 0.1684 0.1600 (0.0601) 0.0045	n (COG + 28	5%)	\$	0.3410	
Average Demand Cost of Gas Rate Effective 05/01/15 'Times: Low Winter Use Ratio (Summer) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate \$ Commodity 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 - 05/01/2015	0.8113 Maximun 1.0233 0.1684 0.1600 (0.0601) 0.0045		5%)	\$	0.3410	
Average Demand Cost of Gas Rate Effective 05/01/15 'Times: Low Winter Use Ratio (Summer) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate \$ Commodity 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 - 05/01/2015 Change in rate due to change in under/over recovery	0.8113 Maximun 1.0233 0.1684 0.1600 (0.0601) 0.0045	n (COG + 25	5%)	\$ \$	0.3410 0.3210 0.0173	/therm
Average Demand Cost of Gas Rate Effective 05/01/15 'Times: Low Winter Use Ratio (Summer) 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 \$ \$ COM/IND HIGH WINTER USE COST OF GAS RATE - 05/01/2015 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 06/01/2015	0.8113 Maximun 1.0233 0.1684 0.1600 (0.0601) 0.0045	n (COG + 28	5%)	\$ \$ \$ \$	0.3410 0.3210 0.0173 0.3383	/therm
Average Demand Cost of Gas Rate Effective 05/01/15 'Times: Low Winter Use Ratio (Summer) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate Adjustment Cost of Gas Rate Adjustment Cost of Gas Rate S Commodity Cost of Gas Rate Adjustment Cost of Gas Rate S Commodity Cost of Gas Rate Adjustment Cost of Gas Rate S Commodity Cost	0.8113 Maximun 1.0233 0.1684 0.1600 (0.0601) 0.0045	COGsh	5%)	\$ \$ \$ \$ \$	0.3410 0.3210 0.0173 0.3383 0.0175	/therm
Average Demand Cost of Gas Rate Effective 05/01/15 'Times: Low Winter Use Ratio (Summer) 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 \$ \$ COM/IND HIGH WINTER USE COST OF GAS RATE - 05/01/2015 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 06/01/2015	0.8113 Maximun 1.0233 0.1684 0.1600 (0.0601) 0.0045	n (COG + 25	5%)	\$ \$ \$ \$	0.3410 0.3210 0.0173 0.3383	/therm
Average Demand Cost of Gas Rate Effective 05/01/15 'Times: Low Winter Use Ratio (Summer) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate \$ Commodity Cost of Gas Rate \$ Adjustment Cost of Gas Rate Sample	0.8113 Maximun 1.0233 0.1684 0.1600 (0.0601) 0.0045 0.2728	COGsh		\$ \$ \$ \$ \$	0.3410 0.3210 0.0173 0.3383 0.0175	/therm
Average Demand Cost of Gas Rate Effective 05/01/15 'Times: Low Winter Use Ratio (Summer) Times: Correction Factor Adjusted Demand Cost of Gas Rate Commodity Cost of Gas Rate \$ Commodity Cost of Gas Rate \$ Adjustment Cost of Gas Rate \$ Adjusted Com/Ind Low Winter Use Cost of Gas Rate COM/IND HIGH WINTER USE COST OF GAS RATE - 05/01/2015 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 06/01/2015 Change in rate due to change in under/over recovery COM/IND HIGH WINTER USE COST OF GAS RATE - 07/01/2015 Average Demand Cost of Gas Rate Effective 05/01/15 'Times: High Winter Use Ratio (Summer) Times: Correction Factor Adjusted Demand Cost of Gas Rate \$ Commodity Cost of Gas Rate \$ \$ Commodity Cost of Gas Rate \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.8113 Maximun 1.0233 0.1684 0.1600 (0.0601) 0.0045 0.2728 0.2029 1.0433 1.0233 0.2166 0.1600	COGsh COGsl		\$ \$ \$ \$ \$	0.3410 0.3210 0.0173 0.3383 0.0175 0.3558	/therm

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

Title: President