#### ENERGY NORTH NATURAL GAS, INC.

d/b/a Liberty Utilities Peak 2013 - 2014 Winter Cost of Gas Filing

#### **Table of Contents**

Tab	Title	Description
Summary	Summary	Summary
1	Schedule 1	Summary of Supply and Demand Forecast
2	Schedule 2	Contracts Ranked on a per Unit Cost Basis
3	Schedule 3	COG (Over)/Under Cumulative Recovery Balances and Interest Calculation
4	Schedule 4	Adjustments to Gas Costs
5	Schedule 5A Schedule 5B Schedule 5C Attachment	Demand Costs Demand Volumes Demand Rates Pipeline Tariff Sheets
6	Schedule 6 Attachment	Supply and Commodity Costs, Volumes and Rates Pipeline Tariff Sheets
7	Schedule 7	NYMEX Futures @ Henry Hub and Hedged Contracts
8	Schedule 8, Page 1 Schedule 8, Page 2 Schedule 8, Page 3 Schedule 8, Page 4 Schedule 8, Page 5	Annual Bill Comparisons, Nov 12 - Apr 13 vs Nov 13 - Apr 14 - Residential Heating Rate R-3 Annual Bill Comparisons, Nov 12 - Apr 13 vs Nov 13 - Apr 14 - Commercial Rate G-41 Annual Bill Comparisons, Nov 12 - Apr 13 vs Nov 13 - Apr 14 - Commercial Rate G-42 Annual Bill Comparisons, Nov 12 - Apr 13 vs Nov 13 - Apr 14 - Commercial Rate G-52 Residential Heating
9	Schedule 9	Variance Analysis of the Components of the Winter 2012-13 Actual Results vs Proposed Winter 2013-14 Cost of Gas Rate
10	Schedule 10A Pages 1-2 Schedule 10A Page 3 Schedule 10B	Capacity Assignment Calculations 2013-2014 Derivation of Class Assignments and Weightings Correction Factor Calculation 2013 - 2014 Winter Cost of Gas Filing
11	Schedule 11A Schedule 11B Schedule 11C Schedule 11D	Normal and Design Year Volumes Normal Year Normal and Design Year Volumes Design Year Capacity Utilization Forecast of Upcoming Winter Period Design Day Report
12	Schedule 12, Page 1 Schedule 12, Page 2	Transportation Available for Pipeline Supply and Storage Agreements for Gas Supply and Transportation
13	Schedule 13	Load Migration From Sales to Transportation in the C&I High and Low Winter Use Classes
14	Schedule 14	Delivered Costs of Winter Supplies to Pipeline Delivered Supplies from the Prior Year
15	Schedule 15	July and August Consumption of C&I High and Low Winter Classes as a Percentage of Their Annual Consumption
16	Schedule 16	Storage Inventory, Undergound, LPG and LNG including Calculation of Money Pool Interest Costs Associated with Natural Gas
17	Schedule 17	Forecast of Firm Transportation Volumes and Cost of Gas Revenues
18	Schedule 18	Winter 2012-2013 Cost of Gas Reconciliation, as filed in Docket DG 12-265
19	Schedule 19	Local Distribution Adjustment Charge Calculation
20	Schedule 20	Environmental Surchage
21	Schedule 21	Proposed Page 155 Supplier Balancing Charge and Peaking Demand Charge Calculations
22	Schedule 22	Proposed Page 156 Capacity Allocators Calculation
23	Schedule 23	Fixed Price Option Historical Summary
24	Schedule 24	Short Term Debt Limitations
25	Schedule 25	Company Allowance and Unaccounted For Gas (UFG) Calculation

3	Albaety Utilities Peak 2013 - 2014 Winter Cost of Gas Filing Summary			
5	•			PK 13-14
6 7	(a)	Reference (b)		Nov - Apr (c)
8				
	Anticipated Direct Cost of Gas			
10 11	Purchased Gas:  Demand Costs:	Sch 5A col (k) In 43	\$	9,177,351
12	Supply Costs	Sch. 5A, col (k), ln 43 Sch. 6, col (i), ln 44	Φ	40,933,156
13	очрну осоло	Con. 0, con (i), iii 44		10,000,100
14	Storage Gas:			
15	Demand, Capacity:	Sch. 5A, col (k), ln 58	\$	1,048,770
16	Commodity Costs:	Sch. 6, col (i), ln 47		9,264,012
17				
18 19	Produced Gas:	Sch. 6, col (i), ln 53	\$	1,649,458
20	Hedge Contract (Savings)/Loss	Sch. 7, col (i), ln 34	\$	567,867
21	Hedge Underground Storage Contract (Savings)/Loss		\$	-
22	3.7,		•	
23	Total Unadjusted Cost of Gas		\$	62,640,614
24			<u></u>	
	Adjustments:			
26	D: D: 1/0 \/ \/ \	0.1.0	•	= 440.0 <del>=</del> 0
27 28	Prior Period (Over)/Under Recovery) Interest 10/31/13 - 04//30/14	Sch. 3, col (c) In 28	\$	5,118,679 122,093
29	Prior Period Adjustments	Sch. 3, col (q) In 193 Sch. 4, In 26 col (b)		122,093
30	Refunds from Suppliers	Sch. 4, In 26 col (c)		-
31	Broker Revenues	Sch. 4, In 26 col (d)		(773,129)
32	Fuel Financing	Sch. 4, In 26 col (e)		-
33	Transportation CGA Revenues	Sch. 4, In 26 col (f)		(93,511)
34	Interruptible Sales Margin	Sch. 4, In 26 col (g)		-
35	Capacity Release and Off System Sales Margins	Sch. 4, ln 26 col (h) + col (i)		(3,018,069)
36	Hedging Costs	Sch. 4, ln 26 col (j)		197,835
37 38	FPO Premium - Collection Fixed Price Option Administrative Costs	Sch. 4, In 26 col (k)		45,056
39	Tixed Frice Option Administrative Costs	3011. 4, 111 20 COI (K)	-	40,000
40 41	Total Adjustments		\$	1,598,954
	Total Anticipated Direct Costs	Ins 23 + 40	\$	64,239,567
43				0 1,200,001
	Anticipated Indirect Cost of Gas			
	Working Capital			
46	Total Unadjusted Anticipated Cost of Gas	Ln 23	\$	62,640,614
47	Lead Lag Days / 365	DG 10-017, 14.27 / 365		0.0391
48	Prime Rate	OTO 40/0 1: 47 t1: 40		3.25%
49 50	Working Capital	per GTC 16(f), In 47 * In 48 In 46 * In 49		0.127% 79,609
51	Working Capital Plus: Working Capital Reconciliation	Sch. 3, col (c), ln 100		11,247
52	1 lds. Working dapital reconciliation	Och. 3, cor (c), iii 100		11,241
53	Total Working Capital Allowance	Ins 50 + 51	\$	90,856
54			<del></del>	
55	Bad Debt			
56	Total Unadjusted Anticipated Cost of Gas	In 23	\$	62,640,614
57	Less Refunds	In 30		-
58	Plus Working Capital	In 53		90,856
59 60	Plus Prior Period (Over) Under Recovery Subtotal	In 27	\$	5,118,679 67,850,149
61	Bad Debt Percentage	per GTC 16(f)	Ψ	1.98%
62	Bad Bobt Forosinago	por 0.10 10(1)		1.0070
63	Bad Debt Allowance	In 60 * In 61	\$	1,343,433
64	Prior Period Bad Debt Allowance	Sch. 3, col (c), In 181		50,789
65				
66	Total Bad Debt Allowance	Ins 63 + 64	\$	1,394,222
67		0.70.40%	•	4 000 400
	Production and Storage Capacity	per GTC16(f)	\$	1,980,428
69	Missellaneaus Overhead	nor CTC 16(f)	œ.	12 170
70	Miscellaneous Overhead Sales Volume	per GTC 16(f) Sch. 10B, In 23/1000	\$	13,170 75,425
72	Divided by Total Sales	Sch. 10B, In 23/1000		95,802
73	Ratio			78.73%
74			-	
75	Miscellaneous Overhead	Ins 70 * 73	\$	10,369
76 77	Total Anticipated Indirect Cost of Gas	Ins 53 + 66 + 68 + 75	\$	3,475,875
78			<del></del>	5, 5,570
	Total Cost of Gas	Ins 42 + 77	\$	67,715,442
80				
81	Projected Forecast Sales (Therms)	Sch. 3, col (q), In 52		76,131,660

1 ENERGY NORTH NATURAL GAS, INC.

#### 1 ENERGY NORTH NATURAL GAS, INC. 2 d/b/a Liberty Utilities 3 Peak 2013 - 2014 Winter Cost of Gas Filing 4 Summary of Supply and Demand Forecast Peak Costs Peak Period 6 7 For Month of: May 13 - Oct 13 Nov-13 Dec-13 Jan-14 Feb-14 Mar-14 Apr-14 May-14 Nov - Apr (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) 9 I. Gas Volumes (Therms) 1,005,641 1.3% 10 11 A. Firm Demand Volumes 12 Firm Gas Sales Sch. 10B. In 23 1.768.906 11.058.379 15.961.513 16.823.637 14.698.796 11.039.809 4,780,621 76.131.660 13 Lost Gas (Unaccounted for) 48,214 76,292 88,451 74,329 62,504 35,058 384,847 14 Company Use 77.773 123.066 142.680 119.899 100.824 56,551 620,794 **Unbilled Therms** 15 7,768,393 4,033,149 1,535,304 (2,120,485)(2,334,732)(4,104,929)(4,780,621)(3,920)16 17 Total Firm Volumes Sch. 6, In 92 9,663,286 15,290,886 17,727,948 14,897,379 12,527,392 7,026,489 77,133,381 18 19 B. Supply Volumes (Therms) 20 Pipeline Gas: Dawn Supply Sch. 6. In 63 894.335 894,335 918.184 784,033 924.146 677,458 5.092.490 21 Niagara Supply Sch. 6. In 64 721,430 698.326 721,430 721,430 651,374 698,326 4.212.316 22 TGP Supply (Direct) Sch. 6, In 65 4,989,642 4,505,956 4,989,642 29,044,262 23 4,824,190 4,986,661 4,748,172 Dracut Supply 1 - Baseload Sch. 6, In 66 4,599,116 10,474,894 24 2,759,768 3,116,011 25 Dracut Supply 2 - Swing Sch. 6. In 67 2,896,899 1,214,805 668,515 1,193,937 1,728,302 1,504,718 9,207,175 City Gate Delivered Supply 26 Sch. 6. In 68 98,377 27 LNG Truck Sch. 6, In 69 20,868 21,613 560,450 43,226 744,534 Sch. 6, In 70 28 Propane Truck 29 **PNGTS** Sch. 6. In 71 60.368 81,981 90,924 78,254 70,801 45.462 427,790 30 Granite Ridge Sch. 6, In 72 31 Subtotal Pipeline Volumes 9,394,985 10,680,591 12,548,260 10,427,942 8,477,547 7,674,136 59,203,462 32 33 Storage Gas: 34 TGP Storage Sch. 6, In 77 2,560,778 4,610,295 4,748,172 4,469,437 4,071,458 20,460,140 35 36 Produced Gas: 37 LNG Vapor Sch. 6, In 80 20,868 21,613 609,638 98,377 21,613 792,977 20,868 38 Propane Sch. 6, In 81 382,328 382,328 Subtotal Produced Gas 39 20.868 21,613 991,966 98.377 21,613 20,868 1,175,305 40 41 Less - Gas Refill: 42 LNG Truck Sch. 6, In 86 (744,534)(20,868)(21,613)(560, 450)(98,377)(43,226)43 Propane Sch. 6. In 87 (2,292,478)44 TGP Storage Refill Sch. 6. In 88 (668,515)(2,960,993)Subtotal Refills 45 (2,313,346)(21,613)(560,450) (98,377)(43,226)(668,515) (3,705,526)47 Total Firm Sendout Volumes Ins 31 + 34 + 39 + 45 9.663.286 77,133,381 15.290.886 17,727,948 14,897,379 12,527,392 7.026.489 48

2 <b>d/</b> 3 <b>Pe</b> 4 <b>S</b> u	NERGY NORTH NATURAL GAS, INC. b/a Liberty Utilities eak 2013 - 2014 Winter Cost of Gas Filing Immary of Supply and Demand Forecast																I	Page 2 of 4
5 6			Pe	ak Costs													Pe	eak Period
7 Fo	or Month of:		May	13 - Oct 13		Nov-13		Dec-13		Jan-14	Feb-14		Mar-14		Apr-14	May-14	N	lov - Apr
	Gas Costs																	
50	Demand Costs																RED	ACTED
51 <b>A.</b> 52 Su																		
53	Niagra Supply	Sch.5A, In 12																
54	Subtotal Supply Demand																	
55 56	Less Capacity Credit Net Pipeline Demand Costs																	
56 57	Net Pipeline Demand Costs																	
	peline:																	
59	Iroquois Gas Trans Service RTS 470-0	Sch.5A, In 16																
60	Tenn Gas Pipeline 95346 Z5-Z6	Sch.5A, In 17																
61 62	Tenn Gas Pipeline 2302 Z5-Z6 Tenn Gas Pipeline 8587 Z0-Z6	Sch.5A, In 18																
63	Tenn Gas Pipeline 8587 Z1-Z6	Sch.5A, In 19 Sch.5A. In 20																
64	Tenn Gas Pipeline 8587 Z4-Z6	Sch.5A, In 21																
65	Tenn Gas Pipeline (Dracut) 42076 Z6-Z6	Sch.5A, In 22																
66	Tenn Gas Pipeline (Concord Lateral) Z6-Z6	Sch.5A, In 23																
67	Portland Natural Gas Trans Service	Sch.5A, In 24																
68	ANE (TransCanada via Union to Iroquois)	Sch.5A, In 25																
69	Tenn Gas Pipeline Z4-Z6 stg 632	Sch.5A, In 26																
70 71	Tenn Gas Pipeline Z4-Z6 stg 11234 Tenn Gas Pipeline Z5-Z6 stg 11234	Sch.5A, In 27 Sch.5A, In 28																
72	National Fuel FST 2358	Sch.5A, In 29																
73	Subtotal Pipeline Demand	00111071, 11120	\$	1,363,979	\$	1,066,844	\$	1,066,844	\$	1,066,844 \$	1,066,844	\$	1,066,844	\$	1,066,844		\$	7,765,045
74	Less Capacity Credit			(407,580)		(250,686)		(250,686)		(250,686)	(250,686		(250,686)		(250,686)			(1,911,698)
75	Net Pipeline Demand Costs		\$	956,399	\$	816,158	\$	816,158	\$	816,158 \$	816,158	\$	816,158	\$	816,158		\$	5,853,347
76	alde a Constant																	
77 <u>Pe</u> 78	eaking Supply: Tenn Gas Pipeline (Concord Lateral) Z6-Z6	Sch 54 In 34																
79	Granite Ridge Demand	Sch.5A, In 35																
80	DOMAC Demand NSB041	Sch.5A, In 36																
81	Subtotal Peaking Demand		\$	1,898,520	\$	372,220	\$	477,470	\$	582,720 \$	477,470	\$	372,220	\$	316,420		\$	4,497,040
82	Less Capacity Credit			(567,310)		(87,464)		(112,196)		(136,927)	(112,196		(87,464)		(74,352)			(1,177,909)
83 84	Net Peaking Supply Demand Costs		\$	1,331,210	\$	284,756	\$	365,274	\$	445,793 \$	365,274	\$	284,756	\$	242,068		\$	3,319,131
85 Sto	orage:																	
86	Dominion - Demand	Sch.5A, In 46																
87	Dominion - Storage	Sch.5A, In 47																
88	Honeoye - Demand	Sch.5A, In 48																
89	National Fuel - Demand	Sch.5A, In 49																
90	National Fuel - Capacity	Sch.5A, In 50																
91 92	Tenn Gas Pipeline - Demand Tenn Gas Pipeline - Capacity	Sch.5A, In 51 Sch.5A, In 52																
93	Subtotal Storage Demand	3011.0A, 111 0Z	\$	715,296	\$	119.216	\$	119,216	\$	119.216 \$	119.216	\$	119.216	\$	119.216		\$	1,430,592
94	Less Capacity Credit		*	(213,743)		(28,013)	•	(28,013)	•	(28,013)	(28,013		(28,013)	•	(28,013)		•	(381,823)
95	Net Storage Demand Costs		\$	501,553		91,203	\$	91,203	\$	91,203 \$				\$	91,203		\$	1,048,770
96							_											
97	Total Demand Charges	Ins 54 + 73 + 81 + 93	\$	3,977,795	\$	1,559,336	\$	1,664,621	\$	1,769,871 \$			1,559,371	\$	1,503,536		\$	13,699,047
98 99	Total Capacity Credit Net Demand Charges	Ins 55 + 74 + 82 + 94	\$	(1,188,633) 2,789,162	\$	(366,412) 1,192,924	\$	(391,151) 1,273,470	\$	(415,883) 1,353,988 \$	(391,127 1,273,389		(366,420) 1.192.951	\$	(353,300)		\$	(3,472,926)
	Net Demailu Charges		φ	2,103,102	φ	1,132,324	Φ	1,213,410	Ψ	1,303,300 \$	1,213,308	φ	1,132,331	φ	1,100,200		φ	10,220,121
100																		

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	IERGY NORTH NATURAL GAS, INC.																	Schedule 1 Page 3 of 4
	o/a Liberty Utilities																	
	ak 2013 - 2014 Winter Cost of Gas Filing mmary of Supply and Demand Forecast																	
5	minary or ouppry and bemand rorecast																	
6			Peak Co	osts													Р	eak Period
7 Fo	r Month of:		May 13 - 0	Oct 13		Nov-13	D	ec-13		Jan-14	Feb-	14	Mar-14		Apr-14	May-14	1	Nov - Apr
102 <b>B.</b>	Commodity Costs																RED	ACTED
103 <u>Pi</u>																		
104	Dawn Supply	Sch. 6, In 12																
105	Niagara Supply	Sch. 6, In 13																
106	TGP Supply (Direct)	Sch. 6, In 14																
107	Dracut Supply 1 - Baseload	Sch. 6, In 15																
108	Dracut Supply 2 - Swing	Sch. 6, In 16																
109	City Gate Delivered Supply	Sch. 6, In 17																
110	LNG Truck	Sch. 6, In 18																
111	Propane Truck	Sch. 6, In 19																
112	PNGTS	Sch. 6, In 20																
113	Granite Ridge	Sch. 6, In 21	¢.		ı.	4.400.004	¢.	7 0 40 007	r.	40 454 005	¢ 0.7	14 040 P	4 407 440	¢.	0.040.000		œ.	44 407 700
114 115	Subtotal Pipeline Commodity Costs		\$	-	\$	4,100,834	Ф	7,849,887	Ф	12,451,925	\$ 9,72	41,313 \$	4,107,413	Ф	2,946,396		\$	41,197,768
116 Sto	progo:																	
117	TGP Storage - Withdrawals	Sch. 6, In 47	\$		\$	1,164,056	Ф	2,094,383	Ф	2,145,322	¢ 200	20,063 \$	1,840,188	Ф			\$	9,264,012
118	1GF Storage - Withdrawais	3CH. 0, 111 47	Φ	-	Φ	1,104,030	Φ	2,094,303	φ	2,145,322	φ 2,02	20,003 <b>\$</b>	1,040,100	φ	-		φ	9,204,012
	oduced Gas Costs:																	
120	LNG Vapor	Sch. 6, In 50																
121	Propane	Sch. 6, In 51																
122	Subtotal Produced Gas Costs	Oon. 0, 111 0 1	\$	_	\$	23.463	\$	25,774	\$	1,406,222	\$ 13	35,546 \$	29,740	\$	28.714		\$	1,649,458
123			•		Ψ.	20,.00	Ψ	20,	Ψ	.,,	Ψ	σο,σ.σ.φ	20,1.0	Ψ.	20,		Ψ.	1,010,100
	ss Storage Refills:																	
125	LNG Truck	Sch. 6, In 37																
126	Propane	Sch. 6, In 38																
127	TGP Storage Refill	Sch. 6, In 39																
128	Storage Refill (Trans.)	Sch. 6, In 40																
129	Subtotal Storage Refill		\$	-	\$	(933,684)	\$	(29,607)	\$	(772,752)	\$ (13	35,659) \$	(59,467)	\$	(277,000)		\$	(2,208,169)
130																		
131 To	tal Supply Commodity Costs		\$	-	\$	4,354,669	\$	9,940,437	\$	15,230,717	\$ 11,76	51,263 \$	5,917,874	\$	2,698,110		\$	49,903,069
132																		
	Supply Volumetric Transportation Costs:																	
134	Dawn Supply	Sch. 6, In 26																
135	Niagara Supply	Sch. 6, In 27																
136	TGP Supply (Direct)	Sch. 6, In 28																
137	Dracut Supply 1 - Baseload	Sch. 6, In 29																
138	Dracut Supply 2 - Swing	Sch. 6, In 30												Ļ			_	
139	Subtotal Pipeline Volumetric Trans. Costs		\$	-	\$	245,643	\$	275,402	\$	300,587	\$ 26	52,103 \$	256,276	\$	234,682		\$	1,574,693
140	TOD 0: W/// /	0 1 0 1 00	•		•	40.000	•		•	05.500			=0.0=0	•			•	
141	TGP Storage - Withdrawals	Sch. 6, In 32	\$	-	\$	46,230	\$	83,212	\$	85,539	\$ 6	30,527 \$	73,356	\$	-		\$	368,864
142	Total Cumply Valumatria Trans. Conta	Ins 139 + 141	\$	-	\$	204 972	¢.	250 642	¢.	206 420	ф <u>о</u>	10 COO	220 622	ď	234.682		\$	1.943.557
143	Total Supply Volumetric Trans. Costs	IIIS 139 + 141	Ф	-	Ф	291,873	Ф	358,613	Ф	386,126	φ 3 <sup>2</sup>	42,629 \$	329,633	\$	234,082		Ф	1,943,557
144 145 To	tal Commodity Gas & Trans. Costs	Ins 131 + 143	\$		\$	4,646,542	¢ 1	0,299,050	æ	15,616,843	¢ 12.10	03,892 \$	6,247,506	Φ	2 032 702		\$	51,846,626
	an Commodity Gas & Halls. Custs	1110 101 T 140	Ψ		ψ	4,040,042	ψI	U,Z33,UUU	ψ	10,010,040	ب ۱∠, ۱∖	JU,UJZ Þ	0,241,300	ψ	2,302,132		φ	31,040,020
146																		

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147

1 ENERGY NORTH NATURAL GAS, INC.																Page 4 of 4
2 d/b/a Liberty Utilities																
3 Peak 2013 - 2014 Winter Cost of Gas Filing																
4 Summary of Supply and Demand Forecast																
5																
6		P	eak Costs												F	eak Period
7 For Month of:			y 13 - Oct 13	Nov-13	Dec-1	2	Jan-14		Feb-14		Mar-14		Apr-14	May-14		Nov - Apr
148 D. Supply and Demand Costs by Source		ivia	ly 13 - Oct 13	1107-13	Dec-1	J	Jan-14		1 60-14		IVIAI-14		Api-14	May-14		ACTED
,															KEL	ACTED
149																
150 Purchased Gas Demand Costs		_						_		_		_				
151 Pipeline Gas Demand Costs	Ins 54 + 73	\$	1,363,979 \$	1,067,900	. ,	7,935 \$	1,067,935		1,067,830	\$	1,067,935	\$	, ,		\$	7,771,414
152 Peaking Gas Demand Costs	In 81		1,898,520	372,220		7,470	582,720		477,470		372,220		316,420			4,497,040
153 Subtotal Purchased Gas Demand Costs		\$	3,262,499 \$	1,440,120	\$ 1,54	5,405 \$	1,650,655	\$	1,545,300	\$	1,440,155	\$	1,384,320		\$	12,268,454
154 Less Capacity Credit	Ins 55 + 74 + 82		(974,891)	(338,398)		3,138)	(387,870)	)	(363,113)		(338,407)		(325,286)			(3,091,103)
155 Net Purchased Gas Demand Costs		\$	2,287,609 \$	1,101,722	\$ 1,18	2,267 \$	1,262,785	\$	1,182,186	\$	1,101,749	\$	1,059,033		\$	9,177,351
156																
157 Storage Gas Demand Costs																
158 Storage Demand	In 93	\$	715,296 \$	119,216	\$ 11	9,216 \$	119,216	\$	119,216	\$	119,216	\$	119,216		\$	1,430,592
159 Less Capacity Credit	In 94	Ψ.	(213,743)	(28,013)		8,013)	(28,013)		(28,013)		(28,013)	Ψ.	(28,013)		Ψ.	(381,823)
160 Net Storage Demand Costs	0-1	\$	501,553 \$	91,203	,	1,203 \$	91,203		91,203		91,203	Φ.	91,203		\$	1,048,770
161		Φ	501,555 ф	91,203	φ 9	1,203 \$	91,203	φ	91,203	Φ	91,203	φ	91,203		Φ	1,040,770
	l== 455 + 460	•	0.700.400 Ф	4 400 004	r 407	O 470 P	4 252 000	Φ.	4 070 000	Φ.	4 400 054	Φ.	4 450 000		\$	40 000 404
162 Total Demand Costs	Ins 155 + 160	Ф	2,789,162 \$	1,192,924	\$ 1,27	3,470 \$	1,353,988	Ф	1,273,389	ф	1,192,951	Ф	1,150,236		Ф	10,226,121
163																
164 Purchased Gas Supply																
165 Commodity Costs	In 114	\$	- \$	4.100.834	\$ 784	9,887 \$	12,451,925	\$	9,741,313	\$	4,107,413	\$	2 946 396		\$	41,197,768
166 Less Storage Inj.(TGP Storage)	In 127	Ψ	Ψ	4,100,004	Ψ 1,04	3,001 ψ	12,401,020	Ψ	3,771,313	Ψ	4,107,410	Ψ	2,540,550		Ψ	41,137,700
	In 128															
3																
168 Less LNG Truck	In 125															
169 Less Propane Truck	In 126															
170 Plus Transportation Costs	In 139															
171 Subtotal Purchased Gas Supply		\$	- \$	3,412,793	\$ 8,09	5,682 \$	11,979,760	\$	9,867,756	\$	4,304,222	\$	2,904,078		\$	40,564,292
172																
173 Storage Commodity Costs																
174 Commodity Costs	In 117	\$	- \$	1,164,056	\$ 2,09	4,383 \$	2,145,322	\$	2,020,063	\$	1,840,188	\$	-		\$	9,264,012
175 Transportation Costs	In 141		-	46,230	8	3,212	85,539		80,527		73,356		-			368,864
176 Subtotal Storage Commodity Costs		\$	- \$	1,210,286	\$ 2.17	7,595 \$	2,230,860	\$	2,100,590	\$	1,913,544	\$	-		\$	9,632,875
177		•	•	.,,	-,	., +	_,,	*	_,:::,:::	•	.,,	*			•	-,,
178 Produced Gas Commodity Costs	In 122	\$	- \$	23,463	\$ 2	5.774 \$	1.406.222	\$	135.546	\$	29.740	\$	28.714		\$	1,649,458
179	111 122	Ψ	- ψ	25,405	ψ 2	J,114 ψ	1,400,222	Ψ	133,340	Ψ	23,740	Ψ	20,714		Ψ	1,043,430
	las 474 + 470 + 470	•	•	4.040.540	r 40.00	0.050 €	45 040 040	Φ.	40 400 000	Φ.	0.047.500	Φ.	0.000.700			F4 040 000
180 SubTotal Commodity Costs	Ins 171 + 176 + 178	\$	- \$	4,646,542	\$ 10,29	9,050 \$	15,616,843	Ф	12,103,892	Ф	6,247,506	Ф	2,932,792			5 51,846,626
181																
182 Hedge Contract (Savings)/Loss	Sch 7. In 32	\$	- \$	97,222	\$ 11	3.017 \$	106.844	\$	110,919	\$	93,163	\$	46.702		\$	567,867
183	,	•	•	,		.,.	,-	•	-,-	•	,	•	-, -		•	, , , , ,
184 Total Commodity Costs	Ins 180 + 182	\$	- \$	4,743,764	\$ 10.41	2,068 \$	15,723,687	\$	12,214,811	\$	6,340,669	\$	2 979 494		\$	52,414,493
•	110 100 1 102	Ψ	Ψ	1,110,101	ψ 10,11	<u>-,000</u> φ	10,120,001	Ψ	12,214,011	Ψ	0,010,000	Ψ	2,070,101		Ψ	02,111,100
185	I= 00	•	0.700.400	4 400 004	ф 40 <del>3</del>	0.470 ^	4 050 000	Φ.	4 070 000	Φ.	4 400 054	Ф	4 450 000		•	40.000.404
186 Total Demand Costs	In 99	\$	2,789,162 \$	1,192,924	. ,	3,470 \$	1,353,988	Ъ	1,273,389	Ъ	1,192,951		1,150,236		\$	10,226,121
187 Total Supply Costs	In 184		-	4,743,764	10,41	2,068	15,723,687		12,214,811		6,340,669		2,979,494			52,414,493
188																
189 Total Direct Gas Costs	Ins 186 + 187	_\$	2,789,162 \$	5,936,688	\$ <u>11,68</u>	5,537 \$	17,077,675	\$	13,488,200	\$	7,533,620	\$	4,129,730		\$	62,640,614
190														-		

1 ENERGY NORTH NATURAL GAS, INC.

191

THIS PAGE HAS BEEN REDACTED

1	ENERGY NORTH NATURAL GAS, INC.					REDACTED
2	•					
	Peak 2013 - 2014 Winter Cost of Gas Filing					
	Contracts Ranked on a per Unit Cost Basis					Peak Period
5	Contracte Harmon on a per onic cost Basis			Contract	Unit Dth	Cost per
6	Supplier	Contract	Contract Type	Unit	(MDQ/ACQ)	Unit Dth
7	(a)	(b)	(c)	(d)	(e)	(f)
8	(-)	(-)	(-)	(-)	(-)	( )
9	Demand Costs					
10	Dominion - Capacity Reservation	GSS 300076	Storage	ACQ	102,700	
11	Tenn Gas Pipeline - Cap. Reservations	FS-MA	Storage	ACQ	1,560,391	
12	National Fuel - Capacity Reservation	FSS-1 2357	Storage	ACQ	670,800	
13	Niagra Supply		Supply	MDQ	3,199	
14	Tenn Gas Pipeline - Demand	FS-MA	Storage	MDQ	21,844	
15	Dominion - Demand	GSS 300076	Storage	MDQ	934	
16		FSS-1 2357	Storage	MDQ	6,098	
17		FST 2358	Transportation	MDQ	6,098	
18	•	42076 FTA Z6-Z6	Transportation	MDQ	20,000	
19	Honeoye - Demand	SS-NY	Storage	MDQ	1,362	
20	Iroquois Gas Trans Service	RTS 470-01	Transportation	MDQ	4,047	
21	Tenn Gas Pipeline	2302 Z5-Z6	Transportation	MDQ	3,122	
22	•	95346 Z5-Z6	Transportation	MDQ	4,000	
23	, , , , , , , , , , , , , , , , , , , ,	11234 Z5-Z6(stg)	Transportation	MDQ	1,957	
24		11234 Z4-Z6(stg)	Transportation	MDQ	7,082	
25 26	Tenn Gas Pipeline (short haul)	8587 Z4-Z6	Transportation	MDQ MDQ	3,811	
26 27	Tenn Gas Pipeline (short haul)	632 Z4-Z6 (stg) 72694 Z6-Z6	Transportation	MDQ	15,265	
28	Tenn Gas Pipeline (Concord Lateral) Z6-Z6 ANE (TransCanada via Union to Iroquois)	Union Parkway to Iroquois	Transportation	MDQ	30,000 4,047	
29	Tenn Gas Pipeline (long haul)	8587 Z1-Z6	Transportation	MDQ	14,561	
30		8587 Z0-Z6	Transportation	MDQ	7,035	
31	Portland Natural Gas Trans Service	FT-1999-001	Transportation	MDQ	1,000	
32		NSB041	Peaking	MDQ	2,850	
33	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1102011	Peaking	MDQ	-	
34	Granito Mago Bornana		1 cannig	WEG		
	Supply Costs - Commodity					
36	City Gate Delivered Supply		Pipeline	Dkt	-	
37	LNG Truck		Pipeline	Dkt	74,453	
38	TGP Supply (Direct)		Pipeline	Dkt	2,904,426	
39	LNG Vapor (Storage)		Produced	Dkt	79,298	
40	Dawn Supply		Pipeline	Dkt	509,249	
41	Niagara Supply		Pipeline	Dkt	421,232	
42	PNGTS		Pipeline	Dkt	42,779	
43	3.		Pipeline	Dkt	-	
44	Dracut Supply 2 - Swing		Pipeline	Dkt	920,718	
45	Dracut Supply 1 - Baseload		Pipeline	Dkt	1,047,489	
46	3		Storage	Dkt	2,046,014	
47	Propane		Produced	Dkt	38,233	
48	Propane Truck		Pipeline	Dkt	-	
49	0 10 1 11 11 7 11					
	Supply Costs - Volumetric Transportation		Dia alia a	Dist	4 0 4 7 4 6 0	
51	Dracut Supply 1 - Baseload		Pipeline	Dkt	1,047,489	
52	Dracut Supply 2 - Swing		Pipeline	Dkt	920,718	
53 54	0 117		Pipeline Pipeline	Dkt Dkt	421,232	
54 55	TGP Storage - Withdrawals		Pipeline Pipeline	Dkt Dkt	509,249	
56	TGP Storage - Withdrawais TGP Supply (Direct)		Pipeline	Dkt	2,046,014 2,904,426	
50	101 Oupply (Direct)		i ipeiiile	שאנ	2,304,420	

6 (Over)/Under Cumulative Recovery E	Balances and Interest Calculation																
			Period Bal Apr-13										=				
	Days in Month		nding Bal May Billings	May-13 31	Jun-13 30	Jul-13 31	Aug-13 31	Sep-13 30	Oct-13 31	Nov-13 30	Dec-13 31	Jan-14 31	Feb-14 28	Mar-14 31	Apr-14 30	May-14 31	Peak To
(a) unt 175.20 COG (Over)/Under Balance	(b) - Interest Calculation		(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	(k)	(1)	(m)	(n)	(o)	(p)	(
Beginning Balance	Account 175.20 1/	•	2,269,801 \$	5.118.679	\$5.377.292	\$ 4.371.477	\$4.342.002	\$4.368.437	\$ 4.611.366	\$5.001.983	\$ 3.046.433	\$ 1.755.819	\$ 3.926.916	\$ 4.734.518	\$1.741.445	\$ 126.726	\$ 2,2
Fcst Direct Gas Costs(Inc U/G Hedges)	Schedule 5A	9	2,203,001	464,860	464,860	464,860	464,860	464,860	464,860	5,936,688	11,685,537	17,077,675	13,488,200	7,533,620	4,129,730	120,720	62,6
Production & Storage & Misc Overhead Projected Revenues w/o Int.	In 52 * 59			:			- :			331,799 (1.535,941)	331,799 (9,601,991)	331,799 (13.859,382)	331,799 (14,607,964)	331,799 (12,762,965)	331,799 (9.585,866)	(4,151,013)	1,9
Projected Unbilled Revenue Reverse Prior Month Unbilled										(6,745,296)	(10,247,279) 6,745,296	(11,580,384) 10,247,279	(9,739,166) 11.580.384	(7,711,919) 9,739,166	(4,147,609) 7,711,919	4.147.609	(50,1 50,1
Prior Period Adjustment-Unbilled	Schedule 4			(040 707)	(4.400.070)	(500.045)	(450, 400)	(000 000)	(07.400)	40.404	., .,	., ,	,,	.,,	, ,-	4,147,000	
Add Net Adjustments Gas Cost Billed	Account 175.20 2/		2,848,878	(216,787)	-	(506,345)	-	(233,909)	(87,493)	46,464	(210,596)	(53,724)	(256,434)	(131,702)	(57,184)		(3,6
Monthly (Over)/Under Recovery Average Monthly Balance	(In 12 + 21)/2	\$	5,118,679 \$	5,366,752 3,818,277	\$4,358,473 \$4,867,883	\$ 4,329,992 \$ 4,350,735	\$4,356,432 \$4,349,217	\$4,599,389 \$4,483,913	\$4,988,733 \$4,800,050	\$3,035,698 \$4,018,841	\$ 1,749,200 \$ 2,397,817	\$ 3,919,083 \$ 2,837,451	\$ 4,723,735 \$ 4,325,325	\$ 1,732,519 \$ 3,233,519	\$ 124,234 \$ \$ 932,840 \$	\$ 123,322 \$ 125,024	\$
Interest Rate	Prime Rate			3.25%	3.25%	3.25%	3.25%	3.25%	3.25%	3.25%	3.25%	3.25%	3.25%	3.25%	3.25%		
Interest Applied	In 22 * In 24 / 365 * Days of Month		9	10,539	\$ 13,003	\$ 12,009	\$ 12,005	\$ 11,978	\$ 13,249	\$ 10,735	\$ 6,619	\$ 7,832	\$ 10,784	\$ 8,925	\$ 2,492 \$	٠.	\$
(Over)/Under Balance	In 21 + In 26	e	5.118.679 \$	5.377.292	\$4.371.477	\$ 4.342.002		\$4.611.366				\$ 3,926,916		\$ 1.741.445	\$ 126.726 5	s 123 322	1
(Over)/Order Balance	11121 + 11120	9	5,110,079 \$	5,311,292	\$4,3/1,4//	a 4,342,002	\$4,300,437	\$4,011,300	\$ 5,001,985	\$3,040,433	\$ 1,755,619	\$ 3,920,910	\$ 4,734,310	\$ 1,741,443	\$ 120,720 \$	123,322	
culation of COG with Interest																	
Beginning Balance	In 12	\$	2,269,801 \$	5,118,679		\$ 4,371,477	\$4,342,002	\$4,368,437	\$4,611,366	\$5,001,983	\$ 3,036,898	\$ 1,731,153	\$ 3,884,672	\$ 4,677,461	\$1,671,862	\$ 50,016	\$ 2,2
Fcst Direct Gas Costs(Inc U/G Hedges) Prod Storage & Misc Overhead	In 13 In 14			464,860	464,860	464,860	464,860	464,860	464,860	5,936,688 331,799	11,685,537 331,799	17,077,675 331,799	13,488,200 331,799	7,533,620 331,799	4,129,730 331,799	:	62,6
Projected Revenues with int. Projected Unbilled Revenue	In 52 * In 61								-	(1,537,710) (6,753,064)	(9,613,049) (10,259,081)	(13,875,343) (11,593,720)	(14,624,787) (9,750,383)	(12,777,663) (7,720,800)	(9,596,906) (4,152,386)	(4,155,794)	(66,
Reverse Prior Month Unbilled Add Net Adjustments	In 19			(216 70**	(1,483,679)	(506,345)	(450,430)	(233,909)	(87,493)	46,464	6,753,064 (210,596)	10,259,081 (53,724)	11,593,720 (256,434)	9,750,383 (131,702)	7,720,800 (57,184)	4,152,386	50,2
Gas Cost Billed	In 20		2,848,878	(210,787)	(1,483,079)	(500,345)	(400,430)	(233,909)	(87,493)	-			-	-		:	2,8
Add Interest (Over)/Under Balance	In 26	\$	5,118,679 \$	5,366,752	\$4,358,473	\$ 4,329,992	\$4,356,432	\$4,599,389	\$ 4,988,733	10,735 \$3,036,896	6,619 \$ 1,731,191	7,832 \$ 3,884,754	10,784 \$ 4,677,572	8,925 \$ 1,672,024	2,492 \$ 50,208 \$	\$ 46,608	\$
Average Monthly Balance			\$	3,818,277	\$4,867,883	\$ 4,350,735	\$4,349,217	\$4,483,913	\$4,800,050	\$4,019,439	\$ 2,384,045	\$ 2,807,953	\$ 4,281,122	\$ 3,174,743	\$ 861,035 \$	\$ 48,312	
Interest Applied	In 24 * In 44 / 365 * Days of Month			10,539	13,003	12,009	12,005	11,978	13,249	10,737	6,581	7,751	10,673	8,763	2,300		
(Over)/Under Balance	-In 41 +In 42 + In 46	\$	5,118,679 \$	5,377,292	\$4,371,477	\$ 4,342,002	\$4,368,437	\$4,611,366	\$5,001,983	\$3,036,898	\$ 1,731,153	\$ 3,884,672	\$ 4,677,461	\$ 1,671,862	\$ 50,016 \$	\$ 46,608	
Forecast Sendout Therms Less Forecast Billing Therm Sales	Sch 1 Sch 10B In 23 Nov - May									9,663,286	15,290,886 11,058,379	17,727,948 15,961,513	14,897,379 16,823,637	12,527,392 14,698,796	7,026,489	4.780.621	77,1 76.1
Less Forecast Unaccounted For	Sch 1									48,214	76,292	88,451	74,329	62,504	35,058	4,780,621	
Less Forecast Company Use Unbilled Volumes	Sch 1									77,773 7,768,393	123,066 4,033,149	142,680 1,535,304	119,899 -2,120,485	100,824 -2,334,732	56,551 -4,104,929	-4,780,621	6
Gross Unbilled										7,768,393	11,801,542	13,336,846	11,216,361	8,881,629	4,776,700	-3,920	
COB w/o Interest	Sch. 3, pg. 4, In 211 col. (c)									\$0.8683	\$0.8683	\$0.8683	\$0.8683	\$0.8683	\$0.8683	\$0.8683	
COG With Interest	Sch. 3, pg. 4, In 211 col. (d)									\$0.8693	\$0.8693	\$0.8693	\$0.8693	\$0.8693	\$0.8693	\$0.8693	
Beginning Balance for Acct 175.20. See Gas Cost Billed Acct 175.20. See Tab 18	Tab 18, Schedule 1, page 1, line 31, A 8, Schedule 1, page 1, line 15, May 201	pril 2010 IO colum	0 column. nn.														
																May-14	
			Period Bal Apr-13	May-13	Jun-13	Jul-13	Aug-13	Sep-13	Oct-13	Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14		Peak
(a)	Days in Month (b)	Er		May-13 31 (c)	Jun-13 30 (d)	Jul-13 31 (e)	31	30	Oct-13 31 (h)	30	Dec-13 31 (i)	Jan-14 31 (k)	Feb-14 28 (I)	Mar-14 31 (m)	30	31	To
***	(b)	Er	Apr-13 nding Bal	May-13 31 (c)	Jun-13 30 (d)	31			31		Dec-13 31 (j)	31	Feb-14 28 (I)	31		31 (o)	T
cunt 142.20 Working Capital (Over)/Und	(b) der Balance - Interest Calculation	Er + Ma	Apr-13 nding Bal sy Collections	31 (c)	(d)	31 (e)	31 (f)	30 (g)	31 (h)	30 (i)	31 (j)	31 (k)	28 (I)	31 (m)	30 (n)	31 (o)	T-(
cunt 142.20 Working Capital (Over)/Und	(b)	Er	Apr-13 nding Bal	31 (c) 11,247	30 (d) \$ 11.866	31 (e) \$ 12,489	31 (f) \$ 13,115	30 (g) \$ 13,743	31 (h)	30 (i) \$ 15,003	31 (j) \$ 11,138	31 (k) \$ 7.905	28 (l) \$ 8,635	31 (m) \$ 8,154	30 (n) \$ 2,907 \$	31 (o)	T-(
cunt 142.20 Working Capital (Over)/Und	(b) der Balance - Interest Calculation	Er + Ma	Apr-13 nding Bal sy Collections	31 (c)	(d)	31 (e)	31 (f)	30 (g)	31 (h)	30 (i)	31 (j)	31 (k)	28 (I)	31 (m)	30 (n)	31 (o)	T
cunt 142.20 Working Capital (Over)/Und Beginning Balance Days Lag Prime Rate	(b) der Balance - Interest Calculation Account 142.20 1/	Er + Ma	Apr-13 nding Bal sy Collections	31 (c) 11,247 0.0391 3.25%	30 (d) \$ 11.866 0.0391 3.25%	31 (e) \$ 12,489 0.0391 3.25%	31 (f) \$ 13,115 0.0391 3.25%	30 (g) \$ 13,743 0.0391 3.25%	31 (h) \$ 14,371 0.0391 3.25%	30 (i) \$ 15,003 0.0391 3.25%	31 (j) \$ 11,138 0.0391 3.25%	31 (k) \$ 7.905 0.0391 3.25%	28 (I) \$ 8.635 0.0391 3.25%	31 (m) \$ 8,154 0.0391 3.25%	30 (n) \$ 2,907 \$ 0.0391 3.25%	31 (o)	\$
cunt 142.20 Working Capital (Over)/Unc Beginning Balance Days Lag Prime Rate Forecast Working Capital Projected Revenues wio Int. Projected Urbilled Revenue	(b) der Balance - Interest Calculation Account 142.20 1/ In 34 * 0.091%	Er + Ma	Apr-13 nding Bal sy Collections	31 (c) 11,247 0.0391 3.25%	30 (d) \$ 11.866 0.0391 3.25%	31 (e) \$ 12,489 0.0391 3.25%	31 (f) \$ 13,115 0.0391 3.25%	30 (g) \$ 13,743 0.0391 3.25%	31 (h) \$ 14,371 0.0391 3.25%	30 (i) \$ 15.003 0.0391 3.25% 7,545 (2,123)	\$ 11,138 0.0391 3.25% 14,851 (13,270) (14,162)	\$ 7,905 0.0391 3.25% 21,704 (19,154) (16,004)	28 (I) \$ 8,635 0.0391 3.25% 17,142 (20,188) (13,460)	31 (m) \$ 8,154 0.0391 3.25% 9,574 (17,639) (10,658)	30 (n) \$ 2,907 \$ 0.0391 3.25% 5,248 (13,248) (5,732)	31 (o) \$ (163) - (5,737)	(
cunt 142.20 Working Capital (Over)/Unc Beginning Balance Days Lag Prime Rate Forecast Working Capital Projected Revenues wio Int. Projected Inhilled Revenue Reverse Prior Month Unbilled	(b) der Balance - Interest Calculation Account 142.20 1/ In 34 * 0.091%	Er + Ma	Apr-13 nding Bal sy Collections	31 (c) 11,247 0.0391 3.25%	30 (d) \$ 11.866 0.0391 3.25%	31 (e) \$ 12,489 0.0391 3.25%	31 (f) \$ 13,115 0.0391 3.25%	30 (g) \$ 13,743 0.0391 3.25%	31 (h) \$ 14,371 0.0391 3.25%	30 (i) \$ 15.003 0.0391 3.25% 7,545 (2,123)	\$ 11,138 0.0391 3.25% 14,851 (13,270) (14,162)	\$ 7,905 0.0391 3.25% 21,704 (19,154) (16,004)	28 (I) \$ 8,635 0.0391 3.25% 17,142 (20,188) (13,460)	31 (m) \$ 8,154 0.0391 3.25% 9,574 (17,639) (10,658)	30 (n) \$ 2,907 \$ 0.0391 3.25% 5,248 (13,248) (5,732)	31 (o) \$ (163) - (5,737)	\$
cunt 142.20 Working Capital (Over)/Unc Beginning Balance Days Lag Prime Rate Forecast Working Capital Projected Revenues wio Int. Projected Unbilled Revenue Reverse Prior Month Unbilled Add Net Adjustments	(b)  der Balance - Interest Calculation  Account 142.20 1/  In 34 * 0.091%  In 121 * In 125	Er + Ma	Apr-13 nding Bal y Collections	31 (c) 11,247 0.0391 3.25%	30 (d) \$ 11.866 0.0391 3.25%	31 (e) \$ 12,489 0.0391 3.25%	31 (f) \$ 13,115 0.0391 3.25%	30 (g) \$ 13,743 0.0391 3.25%	31 (h) \$ 14,371 0.0391 3.25%	30 (i) \$ 15.003 0.0391 3.25% 7,545 (2,123)	\$ 11,138 0.0391 3.25% 14,851 (13,270) (14,162)	\$ 7,905 0.0391 3.25% 21,704 (19,154) (16,004)	28 (I) \$ 8,635 0.0391 3.25% 17,142 (20,188) (13,460)	31 (m) \$ 8,154 0.0391 3.25% 9,574 (17,639) (10,658)	30 (n) \$ 2,907 \$ 0.0391 3.25% 5,248 (13,248) (5,732)	31 (o) \$ (163) - (5,737)	\$
cunt 142.20 Working Capital (Over)/Und Beginning Balance Davs Laa Prime Rate Forecast Working Capital Projected Revenues wio Int. Projected Unbilled Revenue Reverse Prior Morth Unbilled Add Net Adjustments Working Capital Billed	(b)  der Balance - Interest Calculation  Account 142.20 1/  In 34 * 0.091%  In 121 * In 125	Er + Ma	Apr-13 ndina Bal y Collections \$ 8,534 \$	31 (c) 11,247 0.0391 3.25% 591	\$ 11,866 0.0391 3.25% 591	31 (e) \$ 12,489 0,0391 3,25% 591	31 (f) \$ 13.115 0.0391 3.25% 591	30 (g) \$ 13,743 0.0391 3.25% 591	31 (h) \$ 14.371 0.0391 3.25% 591	30 (i) \$ 15.003 0.0391 3.25% 7.545 (2,123) (9,322)	31 (j) \$ 11.138 0.0391 3.25% 14.851 (13,270) (14,162) 9.322	\$ 7,905 0.0391 3.25% 21,704 (19,154) (16,004) 14,162	\$ 8,635 0.0391 3.25% 17,142 (20,188) (13,460) 16,004	\$ 8.154 0.0391 3.25% 9.574 (17,639) (10,658) 13,460	30 (n) \$ 2,907 \$ 0.0391 3.25% 5,248 (13,248) (5,732) 10,658	31 (o) \$ (163) - (5,737) 5,732	\$
cunt 142.20 Working Capital (Over)/Und Beginning Balance Davs Laa Prime Rate Forecast Working Capital Projected Revenues wio Int. Projected Urbilled Revenue Reverse Prior Morth Urbilled Add Net Adjustments Working Capital Billed Monthly (Over)/Under Recovery	(b)  der Balance - Interest Calculation  Account 142.20 1/  In 34 * 0.091%  In 121 * In 125  Account 142.20 2/	Er + Ma	Apr-13 ndina Bal y Collections \$ 8,534 \$	31 (c) 11,247 0.0391 3.25% 591	\$ 11,866 0.0391 3.25% 591	\$ 12,489 0,0391 3,25% 591 -	\$ 13,115 0.0391 3.25% 591 -	30 (g) \$ 13,743 0.0391 3.25% 591	\$ 14,371 0.0391 3.25% 591 -	30 (i) \$ 15,003 0.0391 3,25% 7,545 (2,123) (9,322) -	\$ 11,138 0.0391 3.25% 14,851 (13,270) (14,162) 9.322	\$ 7,905 0.0391 3,25% 21,704 (19,154) (16,004) 14,162	\$ 8.635 0.0391 3.25% 17,142 (20,188) (13,460) 16,004	\$ 8.154 0.0391 3.25% 9.574 (17,639) (10,658) 13,460	\$ 2,907 \$ 0.0391 3.25% 5,248 (13,248) (5,732) 10,658	\$ (163) \$ (5,737) 5,732 - \$ (167)	\$
cunt 142.20 Working Capital (Over)/Und Beginning Balance Davs Laa Prime Rate Forecast Working Capital Projected Revenues wio Int. Projected Unbilled Revenue Reverse Prior Morth Unbilled Add Net Adjustments Working Capital Billed Monthly (Over)/Under Recovery Average Monthly Balance	(b)  der Balance - Interest Calculation  Account 142.20 1/  In 34 * 0.091%  In 121 * In 125  Account 142.20 2/  (In 78 + In 92)/2	Er + Ma	Apr-13 ndina Bal y Collections \$ 8,534 \$	11,247 0.0391 3.25% 591 - - 11,838	\$ 11.866 0.0391 3.25% 591 -	\$ 12,489 0,0391 3,25% 591 - \$ 13,080 \$ 12,785 3,25%	\$ 13,115 0.0391 3.25% 591 - \$ 13,706 \$ 13,411 3.25%	30 (g) \$ 13,743 0.0331 3.25% 591 - - \$ 14,334 \$ 14,038	\$ 14.371 0.0391 3.25% 591 - - \$ 14,962 \$ 14,667	\$ 15,003 0.0391 3.25% 7,545 (2,123) - - \$ 11,103 \$ 13,053 3.25%	\$ 11,138 0.0391 3.25% 14,851 (13,270) (14,162) 9.322 - \$ 7,879 \$ 9.508 3.25%	\$ 7,905 0.0391 3.25% 21,704 (19,154) (16,004) 14,162 \$ 8,612	28 (f)  \$ 8,635 0.0391 3.25% 17,142 (20,188) (13,460) 16,004 \$ 8,133 \$ 8,384 3.25%	\$ 8.154 0.0391 3.25% 9,574 (17,639) 13,460 - \$ 2,892 \$ 5,523 3.25%	\$ 2,907 \$ 0.0391 3.25% 5,248 (13,248) (5,732) 10,658 \$ (166) \$ \$ 1,370 \$	31 (o) \$ (163) - (5,737) 5,732 \$ (167) \$ (165)	\$

1 ENERGY NORTH NATURAL GAS, INC. 2 d/b/a Liberty Utilities 3 Peak 2013 - 2014 Winter Cost of Gas Filing
4 COG (Over)/Under Cumulative Recovery Balances and Interest Calculation 103 Calculation of Working Capital with Interest 105 Beginning Balance 8.534 \$ 11.247 \$ 11.866 \$ 12.489 \$ 13.115 \$ 13.743 \$ 14.371 \$ 15.003 \$ 11.138 S 7.905 \$ 8.635 \$ 8.154 S 2.907 S (163) \$ 8.534 Forecast Working Capital Projected Rev. with interest In 82 591 591 591 591 591 7,545 (2,123) 14.851 21,704 17,142 9.574 5 248 79,609 In 121 \* In 127 (13,270) (19,154) (20,188) (17,639) (13,248) (5,737) (91,358) 108 109 Projected Unbilled Revenue (9,322) (14.162) (16.004) (13.460) (10.658) (5.732) (69.338 Reverse Prior Month Unbilled 9,322 14,162 10,658 5,732 69,338 16,004 13,460 In 88 110 Add Net Adjustments Working Capital Billed In 90 2 713 2 713 Add Interest In 98 124 113 Monthly (Over)/Under Recovery 11.247 S 11.838 \$ 12 457 \$ 13.080 \$ 13 706 \$ 14 334 \$ 14 962 (163) \$ (167) (378) 115 Average Monthly Balance s 10.186 \$ 12.161 \$ 12.785 \$ 13.411 \$ 14.038 \$ 14.667 13.070 \$ 9.521 S 8.270 \$ 8.395 \$ 5.531 \$ 1.372 S (165) 116 117 In 96 \* In 115 / 365 \* Days of Month 335 Interest Applied 26 23 15 -ln 112 +ln 113 + ln 117 13,115 \$ 13,743 \$ 14,371 \$ 15,003 (167) (Over)/Under Balance 11,247 \$ 11,866 \$ 12,489 \$ 11,138 8,635 \$ 2,907 \$ (163) \$ (167) 7,905 8,154 \$ 120 121 76,131,660 Forecast Therm Sa Unbilled Therm In 55 7.768.393 4.033,149 1,535,304 (2.120,485) (2.334.732) (4.104.929) 123 124 Gross Unbilled 7,768,393 11,801,542 13,336,846 11,216,361 8,881,629 4,776,700 125 Norking Cap. Rate w/out Int. Sch. 3. pg. 4. In 228 col. (c) \$0.0012 \$0.0012 \$0.0012 \$0.0012 \$0.0012 \$0.0012 \$0.0012 126 127 \$0.0012 Working Capital Rate w/ Int. Sch. 3, pg. 4, In 228 col. (d) \$0.0012 \$0.0012 \$0.0012 \$0.0012 \$0.0012 \$0.0012 128 1/ Beginning Balance for Acct 142.20. See Tab 18 Schedule 5, page 1, line 18, April 2010 column.
129 2/ Working Capital Billed Acct 142.20. See Tab 18, Schedule 5, page 1, line 8, May 2010 column. 130 131 Prior Period Bal Apr-13 Aug-13 Oct-13 132 Days in Month Ending Bal 30 31 31 30 31 31 28 31 Total + May Collections (p) 134 135 Accunt 175.52 Bad Debt (Over)/Under Balance - Interest Calculation 137 Forecast Direct Gas Costs In 34 464.860 \$ 464,860 464.860 \$ 464.860 \$ 464,860 \$ 464,860 \$5,936,688 \$11,685,537 \$17,077,675 \$13,488,200 \$ 7,533,620 \$4,129,730 \$ 62 640 614 Forecast Working Capital 14,851 853,113 5,118,679 139 Prior Period Balance In 42 853,113 853,113 853,113 853,113 853,113 140 Total Forecast Direct Gas Costs & Working Capita 465 451 465 451 465 451 465 451 465 451 465 451 6.808.593 12.553.502 17.952.492 14 358 455 8.396.308 4 988 092 62,731,470 142 143 Beginning Balance Account 175.52 1/ (8,898) 88.331 107.294 67.805 40.338 75,766 91,204 31.357 3,259 \$ (8,898 144 Forecast Bad Debt In 140 \* 0.0198 9.216 9.216 9.216 9.216 9.216 9.216 134.810 248 559 355.459 284 297 166.247 98.764 1.343.433 145 146 147 Projected Revenues w/o int In 183 \* In 187 (32,371) (202,368) (292,096) (307,873) (268,988) (202,028) (1,393,209 (87,485)Projected Unhilled Revenue (142,162) (215,968) (244 064) (205,259) (162 534) (87 414) (1.057.401 148 Reverse Prior Month Unbilled 142,162 215,968 244,064 205,259 162,534 87,414 1,057,401 150 Account 175.52 2/ 59,687 59,687 151 152 153 154 Add Net Adjustments Monthly (Over)/Under Recovery 50 789 \$ 88.101 \$ 97.547 \$ 107.011 67 571 \$ 40 189 \$ 75.606 \$ 2 300 00 31 188 \$ 3 187 1.013 155 156 3.223 Average Monthly Balance (ln 142 + ln 154)/2 25.553 \$ 92.939 \$ 102.403 87.433 53.997 17.285 157 158 159 Interest Rate Prime Rate 3.25% 3.25% 3.25% 3.259 3.25% 3.25% 3.25% 3.25% 160 161 Interest Applied In 156 \* In 158 / 365 \* Days of Month 283 234 2,175 (Over)/Under Balance In 154 + In 160 40,338 \$ 163 164 165 Calculation of Bad Debt with Interest In 142 37.870 \$ 167 168 60.075 \$ 78.885 \$ 88.331 \$ 107.294 66.850 S 71.548 \$ 85.515 \$ 24.432 S (4.359) Beginning Balance (8.898) \$ 50.789 \$ 69.464 \$ 97.795 S (8.898) Forecast Bad Debt In 144 9.216 9.216 9.216 9.216 9.216 9.216 134.810 248 559 355,459 284,297 166 247 98 764 1 343 433 169 170 Projected Revenues with int In 183 \* In 189 (32,548) (203,474) (293,692) (309,555) (270,458) (87,963) (1,400,823) (203,132) Projected Unbilled Revenue (142,938) (217.148)(245.398) (206,381) (163.422)(87.891) (1.063.179) Reverse Prior Month Unbilled 163,422 142,938 In 150 Bad Debt Billed 59.687 59.687 Add Interest Add Net Adjustments In 160 234 149 160 208 169 966 175 Monthly (Over)/Under Recovery 97.547 \$ 107.011 66 851 (5.635) 176 177 25.553 \$ 83.493 \$ 92.939 \$ 102.403 \$ 87.072 \$ 52.362 \$ 78.532 \$ 54.974 \$ Average Monthly Balance 64.683 \$ 74.072 \$ 54.709 \$ 10.037 (4.395)178 179 Interest Applied In 158 \* In 177 / 365 \* Days of Month 2,169 180 181 -In 173 +In 175 + In 179 50,789 \$ 60,075 \$ 69,464 \$ 78,885 \$ 88,331 \$ 97,795 \$ 107,294 66,850 37,870 85,515 24,432 \$ (4,359) \$ (4,431) \$ (Over)/Under Balance 71.548 (4.431 182 183 Forecast Term Sales 1 768 906 11 058 379 15 961 513 16 823 637 14 698 796 11 039 809 4.780.621 76.131.660 184 Unbilled Therm In 55 7.768.393 4.033,149 1.535.304 (2.120,485) (2.334.732)(4.104.929) 185 186 Gross Unbilled 7,768,393 11,801,542 13,336,846 11,216,361 8,881,629 4,776,700 187 COG Rate Without Interest Sch. 3, pg. 4, In 245 col. (c) \$0.0183 \$0.0183 \$0.0183 \$0.0183 \$0.0183 \$0.0183 \$0.0183 COG With Interest \$0.0184 \$0.0184 189 Sch. 3, pg. 4, In 245 col. (d) \$0.0184 \$0.0184 \$0.0184 \$0.0184 \$0.0184 190 1 Beginning Balance for Acct 175.52. See Tab 18, Schedule 1, page 3, line 20, April 2010 column. Bad Debt Billed Acct 175.52. See Tab 18, Schedule 1, page 3, line 10, May 2010 column. 192 193 Ins 46 + 117 + 179 10,638 \$ 12,249 \$ 12,273 \$ 12,263 \$ 13,573 \$ 11,004 \$ 6,751 \$ 7,934 \$ 10,902 \$ 8,947 \$ 2,350 \$ 194 COG Rate COG Rate 195 Calculation of COG Without Interest With Interest 197 (Over)Under Recovery Balance \$ 2,269,801 \$ 2,269,801 In 12, col. (a) Unadjusted Forecast of Gas Costs In 13, col. (q) 62,640,614 62,640,614 200

1 ENERGY NORTH NATURAL GAS, INC.

	ENERGY NORTH NATIONAL GAO, INC.							
	d/b/a Liberty Utilities							
	Peak 2013 - 2014 Winter Cost of Gas Filing							
	COG (Over)/Under Cumulative Recovery Ba							
201 202	Production & Storage and Misc Overhead	In 14, col. (q)		1,990,797		1	,990	,797
203 204	Adjustments	In 19, col. (q)		(792,940)			(792	,940)
205 206	Interest Nov -Apr	In 46, col. (q)		<u> </u>	_\$	_	69	,852
207	Total Gas To Be Recovered		\$	66,108,271	S	66	,178	,124
209 210	Forecast Gas Sales (Nov - Apr)	In 52, col. (q)		76,131,660		7	6,131	1,660
211	Preliminary COG Rate	In. 207 / In. 209		\$0.8683	_	_	\$0.	8693
212								
213								
				rking Capital			orkin	
			R	ate without			ital R	
214	Calculation of Working Capital Rate			interest		with	Inter	est
215	(a)	(b)		(c)			(d)	
216	(Over)Under Recovery Balance	In 78, col. (q)	\$	8,534	\$		8	,534
217								
218	Unadjusted Working Capital Forecast	In 82, col. (q)		79,609			79	,609
219								
220 221	Adjustments without interest	In 88, col. (q)		2,713			2	,713
222	Interest Nov -Apr	In 117, col. (q)						38
224	Total Gas To Be Recovered		\$	90,856	\$		90	,894
226	Forecast Gas Sales (Nov - Apr)	In 52, col. (q)		76,131,660		7	6,131	1,660
227								
228	Preliminary Working Capital COG Rate		_	\$0.0012	_	_	\$0.	0012
229 230								
			Ba	d Debt Rate	E	lad [	Debt	Rate
231	Calculation of Bad Debt Rate		with	nout Interest		with	inter	est
232	(a)	(b)		(c)				
233 234	(Over)Under Recovery Balance	In 142, col. (q)	\$	(8,898)	\$		(8	,898)
235 236	Unadjusted Bad Debt Forecast	In 144, col. (q)		1,343,433		1	,343	,433
237 238	Adjustments without interest	In 152, col. (q)		59,687			59	,687
239 240	Interest Nov -Apr	In 179, col. (q)			_\$		3	,974
241	Total Gas To Be Recovered		\$	1,394,222	\$	1	,398	,196
243 244	Forecast Gas Sales (Nov - Apr)	In 52, col. (q)		76,131,660		7	6,131	1,660
245	Preliminary Bad Debt COG Rate			\$0.0183	=	_	\$0.	0184

1 ENERGY NORTH NATURAL GAS, INC. REDACTED

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7	ustments (a)		Adjus	Period stments		unds fro uppliers (c)		Broker Revenue (d)	Invent Finar Charg	ice jes	CC	ansportation GA Revenues Schedule 17)	Interruptible Sales Margir (g)		Off System ales Margin (h)		pacity elease (i)	Prem	Option niums (j)		ixed Price Option ministrative Costs (k)	Total Adjustme	
8 9	May-13		\$	_	\$		_	\$0.00	¢	_	\$	- 1						\$	_	. \$	_	\$ (216,7	707\
			Ψ		Ψ				Ψ		Ψ							Ψ					
10	Jun-13	4/		-			-	(71,513)		-		-							-		-	(1,483,6	
11	Jul-13	1/		-			-	(36,056)		-		-							-		-	(506,3	
12	Aug-13	1/		-			-	(604)		-		-							-		-	(450,4	
13	Sep-13	1/		-			-	(667)		-		-							-		-	(233,9	
14	Oct-13	1/		-			-	(30,234)		-		-							-		-	(87,4	
15	Nov-13	1/		-			-	(26,420)		-		(11,102)							43,550	r	45,056	46,4	464
16	Dec-13	1/		-			-	(145,291)		-		(14,516)							40,790	,	-	(210,5	596)
17	Jan-14	1/		-			-	(57,798)		-		(17,263)							30,860	J	-	(53,7	724)
18	Feb-14	1/		-			-	(260,455)		-		(18,689)							31,110	J	-	(256,4	434)
19	Mar-14	1/		_			_	(87,418)		_		(17,466)							25,185	,	_	(131,7	
20	Apr-14	1/		_			_	(56,671)		_		(14,475)							26,340		_	(57,1	
21	7 451 11	• • • • • • • • • • • • • • • • • • • •						(00,01.1)				(, 0)							20,0.0			(0.,	,
22 Sub	ototal May 12 - Oct	12	\$	-	\$	-	\$	(139,075)	\$	-	\$	-	\$ -	\$	(150,802)	\$ (2	2,688,766)	\$	-	\$	-	\$ (2,978,6	642)
23																							
24 Sub	ototal Nov 12 - Apr	13	\$	-	\$		- \$	(634,054)	\$	-	\$	(93,511)	\$ -	\$	(119,091)	\$	(59,411)	\$	197,835	\$	45,056	\$ (663,1	176)
25																							
26 Tot 27	al Peak Period		\$	-	\$		- \$	(773,129)	\$	-	\$	(93,511)	\$	- \$	(269,893)	\$ (2	2,748,177)	\$	197,835	\$	45,056	\$ (3,641,8	818)

<sup>1/</sup> Estimates are based on prior years actual, except transportation revenue is calculated on Schedule 17.

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<sup>3</sup> Peak 2013 - 2014 Winter Cost of Gas Filing 4 Adjustments to Gas Costs 5

1 ENERGY NORTH NATURAL GAS, INC.
2 d/b/a Liberty Utilities
3 Peak 2013 - 2014 Winter Cost of Gas Filing

	Peak 2013 - 2014 Winter Cost of Gas Filing Demand Costs													
5	Demand Costs													
6														Peak
7 8		Daal.	Deference	Peak Co		Nav. 40	D 42	la-a	4.4	F=1-44		M 44	A 44	May -Apr
9	(a)	Peak (b)	Reference (c)	May 13 -0 (d)	Oct 13	Nov-13 (e)	Dec-13 (f)	Jan (g		Feb-14 (h)	-	Mar-14 (i)	Apr-14 (j)	Total (k)
10	(a)	(D)	(c)	(u)		(6)	(1)	(5	3)	(11)		(1)	W	(K)
	Supply													
12			Sch 5B, ln 9 * Sch 5C ln 9 x days											
	Subtotal Supply Demand & Reservation Charge	S												
14 15	Pipeline													
16	Iroquois Gas Trans Service RTS 470-0		Sch 5B, ln 12 * Sch 5C ln 12 x days											
17	Tenn Gas Pipeline 95346 Z5-Z6		Sch 5B, ln 13 * Sch 5C ln 14 x days											
18	Tenn Gas Pipeline 2302 Z5-Z6		Sch 5B, ln 14 * Sch 5C ln 16 x days											
19	Tenn Gas Pipeline 8587 Z0-Z6		Sch 5B, ln 15 * Sch 5C ln 18 x days											
20	Tenn Gas Pipeline 8587 Z1-Z6		Sch 5B, ln 16 * Sch 5C ln 20 x days											
21 22	Tenn Gas Pipeline 8587 Z4-Z6 Tenn Gas Pipeline (Dracut) 42076 Z6-Z6		Sch 5B, ln 17 * Sch 5C ln 22 x days Sch 5B, ln 18 * Sch 5C ln 24 x days											
23	Tenn Gas Pipeline (Dracut) 42076 26-26 Tenn Gas Pipeline (Concord Lateral) Z6-Z6		Sch 5B, ln 19 * Sch 5C ln 26 x days											
24	Portland Natural Gas Trans Service		Sch 5B, ln 20 * Sch 5C ln 28 x days											
25	ANE (TransCanada via Union to Iroquois)		Sch 5B, ln 21 * Sch 5C ln 44 x days											
26	Tenn Gas Pipeline Z4-Z6 stg 632	peak	Sch 5B, ln 22 * Sch 5C ln 30 x days											
27	Tenn Gas Pipeline Z4-Z6 stg 11234	peak	Sch 5B, ln 23 * Sch 5C ln 32 x days											
28	Tenn Gas Pipeline Z5-Z6 stg 11234	peak	Sch 5B, ln 24 * Sch 5C ln 34 x days											
29 30	National Fuel FST 2358	peak	Sch 5B, ln 25 * Sch 5C ln 36 x days											
	Subtotal Pipeline Demand Charges			\$ 1,363	979 \$	1,066,844 \$	1 066 844	\$ 10	66,844 \$	1,066,844	\$	1,066,844 \$	1,066,844 \$	7.765.045
32				ψ 1,000	,σ.σ.φ	1,000,011	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ψ .,σ	σο,στι φ	.,000,0	Ψ	.,οοο,ο φ	1,000,011 φ	7,7 00,0 10
	Peaking Supply													
34	Tenn Gas Pipeline (Concord Lateral) Z6-Z6	peak												
35		peak	Sch 5B, ln 29 * Sch 5C ln 47 x days											
36		peak	Per Contract					<u> </u>		4== 4=0	_		010 100 0	4 407 0 40
37	Subtotal Peaking Demand Chargs			\$ 1,898	,520 \$	372,220 \$	477,470	\$ 5	82,720 \$	477,470	\$	372,220 \$	316,420 \$	4,497,040
	Subtotal Supply, Pipeline & Peaking		In 13 + In 31 + In 37	\$ 3.262	,499 \$	1,440,120 \$	1,545,405	\$ 1.6	50,655 \$	1,545,300	\$	1,440,155 \$	1,384,320 \$	12,268,454
40				* 0,=0=	,	.,, •	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• .,-	, +	.,,	•	.,,	.,, +	,,
41	Less Transportation Capacity Credit			\$ (974	,891) \$	(338,398) \$	(363,138)	\$ (3	87,870) \$	(363,113)	\$	(338,407) \$	(325,286) \$	(3,091,103)
42														
	Total Supply, Pipeline & Peaking Demand			\$ 2,287	,609 \$	1,101,722 \$	1,182,267	\$ 1,2	62,785 \$	1,182,186	\$	1,101,749 \$	1,059,033 \$	9,177,351
44														
45 46	Storage		Cab ED to 22 * Cab EO to 54 do	\$ 10		4 700 6	4 700	œ.	4 700 °C	4 700	•	1.722 \$	4 700 · 6	20.005
46 47	Dominion - Demand Dominion - Storage	peak	Sch 5B, ln 33 * Sch 5C ln 51 x days Sch 5B, ln 34 * Sch 5C ln 52 x days		,333 \$ ,935	1,722 \$ 1,489	1,722 1,489	Þ	1,722 \$ 1,489	1,722 1,489	Ф	1,722 \$	1,722 \$ 1,489	20,665 17,870
48	Honeoye - Demand	peak	Sch 5B, ln 35 * Sch 5C ln 55 x days		,466	8,744	8,744		8,744	8,744		8,744	8,744	104,933
49	National Fuel - Demand	peak	Sch 5B, ln 37 * Sch 5C ln 57 x days		,833	15,139	15,139		15,139	15,139		15,139	15,139	181,667
50	National Fuel - Capacity	peak	Sch 5B, ln 38 * Sch 5C ln 58 x days		,345	25,557	25,557		25,557	25,557		25,557	25,557	306,690
51	Tenn Gas Pipeline - Demand	peak	Sch 5B, ln 39 * Sch 5C ln 61 x days		,839	33,640	33,640		33,640	33,640		33,640	33,640	403,677
52		peak	Sch 5B, ln 40 * Sch 5C ln 62 x days	197	,546	32,924	32,924		32,924	32,924		32,924	32,924	395,091
53	Subtotal Storage Demand Costs			\$ 715	,296 \$	119,216 \$	119,216	e 1	19,216 \$	119,216	¢	119,216 \$	119,216 \$	1,430,592
55	Subtotal Storage Demand Costs			φ /15	,290 ф	119,210 \$	119,216	<b>э</b> і	19,210 ф	119,216	Ф	119,210 ф	119,210 ф	1,430,592
56	Less Transportation Capacity Credit			\$ (213	,743) \$	(28,013) \$	(28,013)	s (	28,013) \$	(28,013)	\$	(28,013) \$	(28,013) \$	(381,823)
57	and the same of th				/ <del>-</del> /	, -,, -	(,0)		-, -, +	, 5,5.5/		, -,,-, <del>-</del>	, -,, Ψ	(-2-,3)
	Total Storage Demand Costs		In 54 + In 56	\$ 501	,553 \$	91,203 \$	91,203	\$	91,203 \$	91,203	\$	91,203 \$	91,203 \$	1,048,770
59				• •		. ===		• -			•	. === .== .		
	Total Demand Charges		In 39 + In 54	\$ 3,977	,795 \$	1,559,336 \$	1,664,621	\$ 1,7	69,871 \$	1,664,516	\$	1,559,371 \$	1,503,536 \$	13,699,047
61	Total Transportation Consoity Cradit		lo 44 + lo 56	¢ (4.400	(COO) #	(266 410)	(204.454)	e /4	1E 003\	(204 407)	¢	(266 420) 🌣	(3E3 300)	(2.472.020)
62 63	Total Transportation Capacity Credit		In 41 + In 56	\$ (1,188	,033) \$	(366,412) \$	(391,151)	<b>э</b> (4	15,883) \$	(391,127)	<b>\$</b>	(366,420) \$	(353,300) \$	(3,472,926)
	Total Demand Charges less Cap. Cr.		In 60 + In 62	\$ 2,789	.162 \$	1.192.924 \$	1.273,470	\$ 1.3	53.988 \$	1.273.389	\$	1.192.951 \$	1,150,236 \$	10.226.121
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**ENERGY NORTH NATURAL GAS, INC.** 

d/b/a Liberty Utilities Peak 2013 - 2014 Winter Cost of Gas Filing

**Demand Volumes** 

5										
6			Peak	Reference	Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14
7		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
8	Supply									
9		Niagra Supply			3,199	3,199	3,199	3,199	3,199	3,199
10										
11	Pipeline									
12	-	Iroquois Gas Trans Service		RTS 470-01	4,047	4,047	4,047	4,047	4,047	4,047
13		Tenn Gas Pipeline		95346 Z5-Z6	4,000	4,000	4,000	4,000	4,000	4,000
14		Tenn Gas Pipeline		2302 Z5-Z6	3,122	3,122	3,122	3,122	3,122	3,122
15		Tenn Gas Pipeline (long haul)		8587 Z0-Z6	7,035	7,035	7,035	7,035	7,035	7,035
16		Tenn Gas Pipeline (long haul)		8587 Z1-Z6	14,561	14,561	14,561	14,561	14,561	14,561
17		Tenn Gas Pipeline (short haul)		8587 Z4-Z6	3,811	3,811	3,811	3,811	3,811	3,811
18		Tenn Gas Pipeline		42076 FTA Z6-Z6	20,000	20,000	20,000	20,000	20,000	20,000
19		Tenn Gas Pipeline (Concord Lateral)		72694 Z6-Z6	4,000	4,000	4,000	4,000	4,000	4,000
20		Portland Natural Gas Trans Service		FT-1999-001	1,000	1,000	1,000	1,000	1,000	1,000
21		ANE (TransCanada via Union to Iroquois	s)	Union Parkway to Iroquois	4,047	4,047	4,047	4,047	4,047	4,047
22		Tenn Gas Pipeline (short haul)	peak	632 Z4-Z6 (stg)	15,265	15,265	15,265	15,265	15,265	15,265
23		Tenn Gas Pipeline (short haul)	peak	11234 Z4-Z6(stg)	7,082	7,082	7,082	7,082	7,082	7,082
24		Tenn Gas Pipeline (short haul)	peak	11234 Z5-Z6(stg)	1,957	1,957	1,957	1,957	1,957	1,957
25		National Fuel	peak	FST 2358	6,098	6,098	6,098	6,098	6,098	6,098
26			•							
27	Peaking									
28	_	Tenn Gas Pipeline (Concord Lateral)	peak		26,000	26,000	26,000	26,000	26,000	26,000
29		Granite Ridge Demand	peak		0	0	0	0	0	0
30		DOMAC Liquid Demand Charge	peak	NSB041	2,850	2,850	2,850	2,850	2,850	0
31		,	•							
32	Storage									
33	_	Dominion - Demand	peak	GSS 300076	934	934	934	934	934	934
34		Dominion - Capacity Reservation	peak	GSS 300076	102,700	102,700	102,700	102,700	102,700	102,700
35		Honeoye - Demand	peak	SS-NY	1,362	1,362	1,362	1,362	1,362	1,362
36		Honeoye - Capacity	peak	SS-NY	245,280	245,280	245,280	245,280	245,280	245,280
37		National Fuel - Demand	peak	FSS-1 2357	6,098	6,098	6,098	6,098	6,098	6,098
38		National Fuel - Capacity Reservation	peak	FSS-1 2357	670,800	670,800	670,800	670,800	670,800	670,800
39		Tenn Gas Pipeline - Demand	peak	FS-MA	21,844	21,844	21,844	21,844	21,844	21,844
40		Tenn Gas Pipeline - Cap. Reservations	peak	FS-MA	1,560,391	1,560,391	1,560,391	1,560,391	1,560,391	1,560,391
		•	-							

1 ENERGY NORTH NATURAL GAS, INC. REDACTED

emand Rates ariff Rates				Nov-13 30	Dec-13	Jan-14 31	Feb-14	Mar-14 31	Apr-14 30	Nov - Apr
u <b>pply</b> Niagra Supply	I		1	Unit Rate	Unit Rate	Unit Rate	Unit Rate	Unit Rate	Unit Rate	Avg Rate
ipeline										
Iroquois Gas Trans Service	RTS 470-01	\$6.5971	First Revised Sheet No. 4	\$0.2199	\$0.2128	\$0.2128	\$0.2356	\$0.2128	\$0.2199	\$0.219
Tenn Gas Pipeline	95346 Z5-Z6	\$7.4396	Fifth Rev Sheet No.14	\$0.2480	\$0.2400	\$0.2400	\$0.2657	\$0.2400	\$0.2480	\$0.246
Tenn Gas Pipeline	2302 Z5-Z6	\$7.4396	Fifth Rev Sheet No.14	\$0.2480	\$0.2400	\$0.2400	\$0.2657	\$0.2400	\$0.2480	\$0.246
Tenn Gas Pipeline	8587 Z0-Z6	\$24.4547	Fifth Rev Sheet No.14	\$0.8152	\$0.7889	\$0.7889	\$0.8734	\$0.7889	\$0.8152	\$0.81
Tenn Gas Pipeline	8587 Z1-Z6	\$21.6916	Fifth Rev Sheet No.14	\$0.7231	\$0.6997	\$0.6997	\$0.7747	\$0.6997	\$0.7231	\$0.720
Tenn Gas Pipeline	8587 Z4-Z6	\$8.4896	Fifth Rev Sheet No.14	\$0.2830	\$0.2739	\$0.2739	\$0.3032	\$0.2739	\$0.2830	\$0.28
TGP Dracut	42076 FTA Z6-Z6	\$4.8846	Fifth Rev Sheet No.14	\$0.1628	\$0.1576	\$0.1576	\$0.1745	\$0.1576	\$0.1628	\$0.16
TGP Concord Lateral	72694 Z6-Z6	\$12.1700	Per contract	\$0.4057	\$0.3926	\$0.3926	\$0.4346	\$0.3926	\$0.4057	\$0.40
Portland Natural Gas	FT-1999-001	\$40.2456	Part 4.1 v.3.0.0	\$1.3415	\$1.2982	\$1.2982	\$1.4373	\$1.2982	\$1.3415	\$1.33
Tenn Gas Pipeline	632 Z4-Z6 (stg)	\$8.4896	Fifth Rev Sheet No.14	\$0.2830	\$0.2739	\$0.2739	\$0.3032	\$0.2739	\$0.2830	\$0.28
Tenn Gas Pipeline	11234 Z4-Z6(stg)	\$8.4896	Fifth Rev Sheet No.14	\$0.2830	\$0.2739	\$0.2739	\$0.3032	\$0.2739	\$0.2830	\$0.28
Tenn Gas Pipeline	11234 Z5-Z6(stg)	\$7.4396	Fifth Rev Sheet No.14	\$0.2480	\$0.2400	\$0.2400	\$0.2657	\$0.2400	\$0.2480	\$0.24
National Fuel	FST 2358	\$3.7805	4.010 Version 6.0.0 Pg 1	\$0.1260	\$0.1220	\$0.1220	\$0.1350	\$0.1220	\$0.1260	\$0.12
ANE Union Gas TransCanada PipeLii Delivery Pressure De Sub Total Demand Conversion rate GJ t Conversion rate to U Demand Rate/US\$	emand Charge Charges o MMBTU	\$2.3820 \$9.24034 <u>0.4366</u> <u>12.0590</u> 1.0551 0.9721 \$13.0886	Union Parkway to Iroquois Union Parkway to Iroquois	\$0.4363	\$0.4222	\$0.4222	\$0.4674	\$0.4222	\$0.4363	\$0.43
eaking	_		_							
Granite Ridge Demand DOMAC Demand NSB041										
torage Dominion - Demand	GSS 300076	\$1.8438	Rec No 10.30 Ver 5.0.0	\$0.0615	\$0.0595	\$0.0595	\$0.0659	\$0.0595	\$0.0615	\$0.06
Dominion - Capacity	GSS 300076	\$0.0145	Rec No 10.30 Ver 5.0.0	\$0.0005	\$0.0005	\$0.0005	\$0.0005	\$0.0005	\$0.0005	\$0.00
	·	\$1.8583		\$0.0619	\$0.0599	\$0.0599	\$0.0664	\$0.0599	\$0.0619	\$0.06
Honeoye - Demand	SS-NY		Sub 1st Rev Sheet No. 5	\$0.2140	\$0.2071	\$0.2071	\$0.2292	\$0.2071	\$0.2140	\$0.21
National Fuel - Demand	FSS-1 2357		4.020 Version 5.0.0 Pg 1	\$0.0828	\$0.0801	\$0.0801	\$0.0887	\$0.0801	\$0.0828	\$0.08
National Fuel - Capacity	FSS-1 2357	\$0.0381 \$2.5207	4.020 Version 5.0.0 Pg 1	\$0.0013	\$0.0012	\$0.0012	\$0.0014	\$0.0012	\$0.0013	\$0.00
		φ∠.5∠0/		\$0.0840	\$0.0813	\$0.0813	\$0.0900	\$0.0813	\$0.0840	\$0.08
Tenn Gas Pipeline	FS-MA	\$1.5400	Eighth Rev Sheet No.61	\$0.0513	\$0.0497	\$0.0497	\$0.0550	\$0.0497	\$0.0513	\$0.05
Tenn Gas Pipeline - Space	FS-MA		Eighth Rev Sheet No.61	\$0.0007	\$0.0007	\$0.0007	\$0.0008	\$0.0007	\$0.0007	\$0.00
		\$1.5611	=	\$0.0520	\$0.0504	\$0.0504	\$0.0558	\$0.0504	\$0.0520	\$0.05

GSS, GSS-E & ISS Rates – Settled Parties Tariff Record No. 10.30. Version 7.0.0 Superseding Version 6.0.0

#### APPLICABLE TO SETTLING PARTIES PURSUANT TO THE MARCH 29, 2005, STIPULATION IN DOCKET NOS. RP97-406, RP00-344 and RP00-632

#### (FOR RATES APPLICABLE TO SEVERED PARTIES IN THE ABOVE REFERENCED DOCKETS SEE TARIFF RECORD 10.31)

### RATES APPLICABLE TO RATE SCHEDULES IN FERC GAS TARIFF, VOLUME NO. 1 (\$ per DT)

		Base	Current	Current				
Rate	Rate	Tariff	Acct 858	EPCA	TCRA [5]	EPCA [6]	FERC	Current
Schedule	Component	Rate [1]	<u>Base</u>	<u>Base</u>	<u>Surcharge</u>	Surcharge	<u>ACA</u>	<u>Rate</u>
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
GSS [2], [4]								
	Storage Demand	\$1.7984	\$0.0666	\$0.0023	(\$0.0036)	(\$0.0199)	-	\$1.8438
	Storage Capacity	\$0.0145	-	-		-	-	\$0.0145
	Injection Charge	\$0.0154	-	\$9.0120	\$0.0000	\$0.0016		\$0,0290
	Withdrawal Charge	\$0.0154	-	-	\$0.0000	\$0.0016	\$0.0018	\$0.0188
	GSS-TE Surcharge [3]	-	\$0.0046	-	\$0.0014	-	-	\$0.0060
	Demand Charge Adjustment	\$21.5808	\$0.7992	\$0.0276	(\$0.0432)	(\$0.2388)	-	\$22.1256
	From Customers Balance	\$0.6163	\$0.0147	\$0.0005	(\$0.0008)	(\$0.0028)	\$0.0018	\$0.6297
GSS-E [2],	[4]							
	Storage Demand	\$2.2113	\$0.0666	\$0.0023	(\$0.0036)	(\$0.0199)	-	\$2.2567
	Storage Capacity	\$0.0369	-	-	-	-	-	\$0.0369
	Injection Charge	\$0.0154	-	\$0.0120	\$0.0000	\$0.0016	-	\$0.0290
	Withdrawal Charge	\$0.0154	-	-	\$0.0000	\$0.0016	\$0.0018	\$0.0188
	Authorized Overruns	\$1.0657	\$0.0147	\$0.0005	(\$0.0008)	(\$0.0028)	\$0.0018	\$1.0791
ISS [2]								
	ISS Capacity	\$0.0736	\$0.0022	\$0.0001	(\$0.0001)	(\$0.0007)	-	\$0.0751
	Injection Charge	\$0.0154	-	\$0.0120	\$0.0000	\$0.0016	-	\$0.0290
	Withdrawal Charge	\$0.0154	-	-	\$0.0000	\$0.0016	\$0.0018	\$0.0188
	Authorized Overrun/from Cust. Bal	\$0.6163	\$0.0147	\$0.0005	(\$0.0008)	(\$0.0028)	\$0.0018	\$0.6297
	Excess Injection Charge	\$0.2245	-	\$0.0120	\$0,0000	\$0.0016	-	\$0.2381

<sup>[1]</sup> The base tariff rate is the effective rate on file with the FERC, excluding adjustments approved by the Commission.

<sup>[2]</sup> Storage Service Fuel Retention Percentage is 2.28% plus Adders of 0.28% (RP00-632 S&A approved 9/13/01) totaling 2.56%.

<sup>[3]</sup> Applies to withdrawals made under Rate Schedule GSS, Section 5.1.G.

<sup>[4]</sup> Daily Capacity Release Rate for GSS per Dt is \$0.6109. Daily Capacity Release Rate for GSS-E per Dt is \$1.0603.

<sup>[5] 858</sup> over/under from previous TCRA period.

<sup>[6]</sup> Electric over/under from previous EPCA period.

#### Superseding SUBSTITUTE ORIGINAL SHEET NO. 5

subject to an allowable variation of not more than one percent above or below the aggregate of said scheduled daily deliveries of said month.

The amount of gas in storage for Buyer's account at any time (exclusive of Buyer's share of cushion gas) shall be Buyer's Gas Storage Balance at that time and shall not exceed Buyer's Maximum Quantity Stored (MQS).

Seller shall be ready at all times to deliver to Buyer, and Buyer shall have the right at all times to receive from Seller, natural gas up to the MDWQ Seller is obligated to deliver to Buyer on that day.

Buyer's MQS, Buyer's MDWQ and Buyer's ADWQ shall be specified in the Gas Storage Agreement providing for service under this Rate Schedule.

#### 3. RATE

Buyer shall pay Seller for each month of the year during the term of the Gas Storage Agreement a Demand Charge which shall be six dollars and forty one point eight seven cents per MMBTU (\$6.4187/MMBTU)\*\* multiplied by the ADWQ as provided for in the Gas Storage Agreement.

#### 4. MINIMUM BILL

The Minimum Bill for each month shall consist of the Demand Charge for the ADWQ as defined in Article 3.

#### 5. COMPRESSOR FUEL ALLOWANCE

Buyer will make available without charge to Seller such additional quantities of gas as needed by Seller for

\*\* The Demand Charge Rate set forth in individual service agreements shall be deemed to have been converted to a thermal billing basis utilizing a factor of 1022/MMBTU per 1 MCF as adjusted pursuant to Section III of the General Terms & Conditions, provided however, the total Maximum Quantity Stored in the field shall not exceed 4.8 BCF and provided that each Buyer shall receive its allowable share of same.

Issued by: Richard A.Norman, Vice President

Issued on: October 11, 1996

Filed to comply with order of the Federal Energy Regulatory Commission, Docket No. RM95-3, Issued September 28, 1995

Effective: November 1, 1996

095

72 FERC ¶ 61,300 (1995)

Iroquois Gas Transmission System, L.P. FERC Gas Tariff Second Revised Volume No. 1

		tive Effective	06 1/1/200	8 \$6.597	33 \$5.6673	6 \$11.090	4 \$4.675		30 \$0.003	24 \$0.0024	54 \$0.005	50 \$0.131		\$0.219	8	0 \$0.370	9 \$0.285		9 \$0.216	15 \$0.1863	\$0.364	0 \$0.153	
	 sting	Effec	/1/2	6.77	\$5.82	1.39	4.80		0.00	\$0.00	0.00	0.13		0.22	0.19	0.38	. 29		0.22	\$0.19	0.37	0.15	
	ettlement Recourse Rates on-Eastchester/Non-Conte	Effective	/1/200	6.851	\$5.8857	1.517	4.855		0.003	\$0.0024	0.005	0.136		0.228	\$0.1959	0.384	.296		0.225	\$0.1935	0.378	0.159	
\$ Per Dth)	Settle cable to Non-Ea	Effective	/1/200	6.958	\$5.9778	1.697	4.931		0.003	\$0.0024	0.005	0.138		0.231	\$0.1989	0.390	.300		0.228	\$0.1965	0.384	0.162	
. RATES (All in	Appli	Effective	/1/200	7.563	\$6.4976	2.715	5.360		0.003	\$0.0024	0.005	0.150		0.251	0.2	0.423	.326	E 4/:	0.248	\$0.2136	0.418	0.176	
	Non-Settlement Recourse & Eastchester	Initial	Rates 3/	7.563	\$6.4976	2.715	5.360		0.003	0	0.005	0.150		0.251	\$0.2160	0.423	0.326	RELEA	0.248	\$0.2136	0.418	0.176	
			Minimum	\$0.0000	\$0.000	\$0.000	1/ \$0.0000	 X	\$0.0030	\$0.0024	\$0.0054	1/ \$0.0300		\$0.0030	\$0.0024	\$0.0054	1/ \$0.0300	METRIC CAPACITY	\$0.000	\$0.0000	\$0.000	1/ \$0.0000	
			RTS DEMAND:	Φ	Zone 2	Inter-Zone	Zone 1 (MFV)	RTS COMMODITY	Zone 1		Inter-Zone	Zone 1 (MFV)	ITS COMMODITY	Zone 1		Inter-Zone	Zone 1 (MFV)	MAXIMUM VOLUMETRIC	Zone 1	Zone 2	Inter-Zone	Zone 1 (MFV)	

<sup>\*\*</sup>SEE SHEET NO. 4A FOR ADJUSTMENTS TO RATES WHICH MAY BE APPLICABLE

(Footnotes continued on Sheet 4.01)

Effective On: July 15, 2010

As authorized pursuant to order of the Federal Energy Regulatory Commission, Docket Nos. RS92-17-003, et al., dated June 18, 1993 (63 FERC para. 61,285). 1

Settlement Recourse Rates were established in Iroquois' Settlement dated August 29, 2003, which was approved by Commission order issued Oct. 24, 2003, in Docket No. RP03-589-000. That Settlement also Non-Eastchester/Non-Contesting parties to which it applies, and provides that Iroquois' TCRA will be established a moratorium on changes to the Settlement Rates until January 1, 2008, defines the approved by Commission order issued Oct. 24, 2003, in Docket No. RP03-589-000. terminated on July 1, 2004. 2/

See Sections 1.2 and 4.3 of the Settlement referenced in footnote 2. As directed by the Commission's Eastchester Shippers prior to the July 1, 2004 effective date of the rates set forth on Sheet No. 4C. January 30, 2004 Order in Docket No. RP04-136, the Eastchester Initial Rates apply for service to 3/

No rate cap shall apply to any capacity releases with terms of less than or equal to one year pursuant to FERC Order Nos. 712 et al. 4/

### RATES FOR TRANSPORTATION SERVICES

Rate	Rate Component 1/		Base		TSCA	FERC	Current
Sch.			Rate	TSCA	Surch.	ACA	Rate 2
(1)	(2)		(3)	(4)	(5)	(6)	(7)
DC/DC							
FT/FT		(N. ()	ድን ማዕለፍ				\$ 2 <b>5</b> 00 5
	Reservation	(Max)	\$3.7805	-	-	_	\$ 3.7805
	C 11.	(Min)	0.0000	-	-	-	\$0.0000
	Commodity	(Max)	0.0135	-	-	0.0018	\$0.0153
	_	(Min)	0.0135	_	_	0.0018	\$0.0153
	Overrun	(Max)	0.1378	-	-	0.0018	\$0.1396
		(Min)	0.0135	-	-	0.0018	\$0.0153
	Maximum Volumetrio	c Rate	0.1378	-	-	0.0018	\$0.1396
EFT	Reservation	(Max)	3.9653	0.0000	(0.0031)		\$3.9622
<i>2</i> , 1	ACSCI VALIOII	(Min)	0.0000	0.0000	(0.0031)	-	
	Commodity	(Max)	0.0000	0.0000	0.0001)	0.0019	\$(0.0031)
	Commodity	` ′				0.0018	\$0.0166
	O-10-11-11-11-11-11-11-11-11-11-11-11-11-	(Min)	0.0148	0.0000	0.0000	0.0018	\$0.0166
	Overrun	(Max)	0.1452	-	-	0.0018	\$0.1470
	N.C. ! T. 1	(Min)	0.0148	- 0.000	(0.0001)	0.0018	\$0.0166
	Maximum Volumetrio	c Kate	0.1452	0.0000	(0.0001)	0.0018	\$0.1469
FST	Reservation	(Max)	3,7805	_	_		\$ 3.7805
101	TCGCT VALION	(Min)	0.0000				\$0.0000
	Commodity	(Max)	0.0000	-	-	0.0018	
	Commodity	` ′	0.0135	_	-		\$0.0153
	Organia	(Min)		-	<b></b>	0.0018	\$0.0153
	Overrun	(Max)	0.1378	-	-	0.0018	\$0.1396
	N & : X Y - 1	(Min)	0.0135	-	-	0.0018	\$0.0153
	Maximum Volumeti	nc Kate	0.1378	<b>-</b>	-	0.0018	\$0.1396
IT	Commodity	(Max)	\$0.1378	-	_	0.0018	\$ 0.1396
		(Min)	0.0000	-	-	0.0018	\$0.0018
	Overrun	(Max)	0.1378	-		0.0018	\$0,1396
		(Min)	0.0000	-	-	0.0018	\$0.0018

Effective On: April 1, 2013

<sup>1/</sup> The unit of measure for each rate component is the Dth unless otherwise indicated.

<sup>2/</sup> All rates exclusive of Transportation Fuel and Company Use Retention and Transportation LAUF Retention. The Transportation Fuel and Company Use Retention for all applicable rate schedules is 0.42% and the Transportation LAUF Retention for all applicable rate schedules is 0.12%. Transporter may from time to time identify point pair transactions where the Transportation Fuel and Company Use Retention shall be zero ("Zero Fuel Point Pair Transactions"). Zero Fuel Point Pair Transactions will be assessed the applicable Transportation LAUF Retention.

### RATES FOR PART 284 STORAGE SERVICES

Rate			Base	FERC	Current
Sch.	Rate Component 1		Rate	ACA	Rate 2/
(1)	(2)		(3)	(4)	(5)
ESS	Demand	(Max)	\$2,5959	_	\$ 2.5959
ממת	Demand	(Min)	0.0000	_	\$0.0000
	Capacity	(Max)	0.0404	-	\$0.0404
	Сарасну	(Min)	0.0000	_	\$0.0000
	Injection/	(Max)	0.0411	0.0018	\$0.0429
	Withdrawal	(Min)	0.0000	-	\$0.0000
	Max. Volumetric Dem. Rate 4	(IVIIII)	0.0853	0.0018	\$0.0871
	Max. Volumetric Deni. Rate 5		0.0033	0.0010	\$0.0013
	Storage Balance Transfer	(Max) 6	3.8600	_	\$3.8600
	Storage Daranee Transier	$(Min) \frac{6}{}$	0.0000	-	\$0.0000
ISS	Injection	(Max)	0.9923	0.0018	\$0.9941
	•	(Min)	0.0000	-	\$0.0000
	Storage Balance Transfer	(Max) $\frac{6}{}$	3.8600	-	\$3.8600
		(Min) 6/	0.0000	-	\$0.0000
TO C	T 1	() A \)	2.4926		¢ 2 4026
FSS	Demand	(Max)	2.4826	_	\$ 2.4826
	~ .	(Min)	0.0000	-	\$0.0000
	Capacity	(Max)	0.0381	-	\$0.0381
		(Min)	0.0000	0.0010	\$0.0000
	Injection/	(Max)	0.0391	0.0018	\$0.0409
	Withdrawal	(Min)	0.0000		\$0.0000
	Max. Volumetric Dem. Rate 4/		0.0816	0.0018	\$0.0834
	Max. Volumetric Cap. Rate <u>5</u> /	<b>.</b>	0.0013	-	\$ 0.0013
	Storage Balance Transfer	(Max) $\frac{6}{3}$	3.8600	-	\$3.8600
		(Min) $\frac{6}{2}$	0.0000	-	\$0.0000

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<sup>1/</sup> The unit of measure for each rate component is the Dth unless otherwise indicated.

<sup>2/</sup> All rates exclusive of Storage Operating and LAUF Retention, where applicable. The Storage Operating and LAUF Retention for all applicable rate schedules is 1.19%.

<sup>3/</sup> Unit Dth Rates per day.

<sup>4/</sup> Assessed per dekatherm injected/withdrawn. Exclusive of Injection/Withdrawal charge.

<sup>5/</sup> Assessed per dekatherm per day on storage balance.

<sup>6/</sup> Rate per nomination.

### Statement of Transportation Rates (Rates per DTH)

Rate Schedule	Rate Component	Base Rate	ACA Unit Charge 1/	Current Rate						
FT	Recourse Reservat	tion Rate								
	Maximum	\$40.2456		\$40.2456						
	Minimum	\$00.0000		\$00.0000						
	Seasonal Recourse Reservation Rate									
	Maximum	\$76.4666		\$76.4666						
	Minimum	\$00.0000		\$00.0000						
	Recourse Usage Rate									
	Maximum	\$00.0000	\$00.0018	\$00.0018						
	Minimum	\$00.0000	\$00.0018	\$00.0018						
FT-FLEX	Recourse Reservat	tion Rate								
	Maximum	\$27.0128		\$27.0128						
	Minimum	\$00.0000		\$00.0000						
	Recourse Usage R	ate								
	Maximum	\$00.4350	\$00.0018	\$00.4369						
	Minimum	\$00.0000	\$00.0018	\$00.0018						

The following adjustment applies to all Rate Schedules above:

#### **MEASUREMENT VARIANCE:**

Minimum	down to -1.00%
Maximum	up to +1.00%

<sup>1/</sup> ACA assessed where applicable under Section 154.402 of the Commission's regulations and will be charged pursuant to Section 6.18 of the General Terms and Conditions at such time that initial and successive ACA assessments are made.

Issued: August 26, 2011 Docket No. RP11-2448-000 Effective: October 1, 2011 Accepted: September 15, 2011

100

Fifth Revised Sheet No. 14 Superseding Fourth Revised Sheet No. 14

RATES PER DEKATHERM

#### FIRM TRANSPORTATION RATES RATE SCHEDULE FOR FT-A

\_\_\_\_\_\_

Base Reservation Rates	· <del>-</del>			DELIVER	RY ZONE			
ZONE	0	L	1	2	3	4	5	6
0	\$5.7504		\$12.1229	\$16.3405	\$16.6314	\$18.3503	\$19.4843	\$24.4547
L	±0.7060	\$5.0941	+0.2414	*11 1220	<b>*15.0114</b>	+15 6260	+17.6256	+24 6046
1 2	\$8.7060 \$16.3406		\$8.3414 \$11.0654	\$11.1329 \$5.7084	\$15.8114 \$5.3300	\$15.6260 \$6.8689	\$17.6356 \$9.4859	\$21.6916 \$12.2575
3	\$16.6314		\$8.7447	\$5.7553	\$4.1249	\$6.4085	\$11.6731	\$13.4872
4	\$21.1425		\$19.4839	\$7.3648	\$11.2429	\$5.4700	\$5.9240	\$8.4896
5	\$25.2282		\$17.6984	\$7.7303	\$9.3742	\$6.0880	\$5.7043	\$7.4396
6	\$29.1846		\$20.3275	\$13.9551	\$15.3850	\$10.8692	\$5.6613	\$4.8846
Daily Base Reservation Rate 1				DELIVER	RY ZONE			
ZON	-	L	1	2	3	4	5	6
0	\$0.1891		\$0.3986	\$0.5372	\$0.5468	\$0.6033	\$0.6406	\$0.8040
L	+0.2062	\$0.1675	+0.2742	±0.2660	+0 =100	+0 5127	±0 F700	+0 7101
1 2	\$0.2862 \$0.5372		\$0.2742 \$0.3638	\$0.3660 \$0.1877	\$0.5198 \$0.1752	\$0.5137 \$0.2258	\$0.5798 \$0.3119	\$0.7131 \$0.4030
3	\$0.5372 \$0.5468		\$0.3636 \$0.2875	\$0.1877	\$0.1752 \$0.1356	\$0.2256	\$0.3119	\$0.4030 \$0.4434
4	\$0.6951		\$0.6406	\$0.2421	\$0.3696	\$0.1798	\$0.1948	\$0.2791
5	\$0.8294		\$0.5819	\$0.2541	\$0.3082	\$0.2002	\$0.1875	\$0.2446
6	\$0.9595		\$0.6683	\$0.4588	\$0.5058	\$0.3573	\$0.1861	\$0.1606
Maximum Reservation Rates 2				DELIVER	RY ZONE			
ZONE	0	L	1	2	3	4	5	6
0	\$5.7504		\$12.1229	\$16.3405	\$16.6314	\$18.3503	\$19.4843	\$24.4547
L	10 -05-	\$5.0941						
1	\$8.7060		\$8.3414	\$11.1329	\$15.8114	\$15.6260	\$17.6356	\$21.6916
2 3	\$16.3406 \$16.6314		\$11.0654 \$8.7447	\$5.7084 \$5.7553	\$5.3300 \$4.1249	\$6.8689 \$6.4085	\$9.4859 \$11.6731	\$12.2575 \$13.4872
3 4	\$10.0314		\$6.7447	\$5.7555 \$7.3648	\$4.1249	\$6.4085 \$5.4700	\$5.9240	\$13.4672
5	\$21.1423		\$17.6984	\$7.7303	\$9.3742	\$6.0880	\$5.7043	\$7.4396
6	\$29.1846		\$20.3275	\$13.9551	\$15.3850	\$10.8692	\$5.6613	\$4.8846

#### Notes:

- Applicable to demand charge credits and secondary points under discounted rate agreements.
- Includes a per Dth charge for the PCB Surcharge Adjustment per Article XXXII of the General Terms and Conditions of 2/
- 3/ Includes a per Dth charge for the PS/GHG Surcharge Adjustment per Article XXXVIII of the General Terms and Conditions of \$0.0000.

Issued: January 27, 2012 Docket No. RP11-1566-009 Accepted: April 19, 2012 101 Effective: February 1, 2012

Tennessee Gas Pipeline Company, L.L.C. FERC NGA Gas Tariff Sixth Revised Volume No. 1

Seventh Revised Sheet No. 30 Superseding Sixth Revised Sheet No. 30

	RATE SCHEDUL	E NET 284 1/,	2/
=========		=======	

#### Notes:

- The rates for service under Rate Schedule NET-284 shall be equal to the applicable rates for service under Rate Schedule FT-A in the Summary of Rates and Charges on Sheet Nos. 14 - 17.
- The applicable F&LR's and EPCR's, determined pursuant to Article XXXVII of the General Terms and Conditions, are listed on Sheet No. 32. For service rendered entirely by displacement and for gas scheduled and allocated for receipt at the Dracut, Massachusetts receipt point, Shipper shall render only the quantity of gas associated with Losses of 0.21%.

Issued: March 1, 2012 Effective: April 1, 2012 Docket No. RP12-450-000 Accepted: March 30, 2012 102

### RATES PER DEKATHERM

# FIRM STORAGE SERVICE RATE SCHEDULE FS

	========	=======================================		==
Rate Schedule and Rate	Base Tariff Rate	Max Tariff Rate	F&LR 2/, 3/	EPCR 2/
FIRM STORAGE SERVICE (FS) - PRODUCTION AREA				
Deliverability Rate Space Rate Injection Rate Withdrawal Rate Overrun Rate	\$2.8100 \$0.0286 \$0.0073 \$0.0073 \$0.3372	\$2.8100 1/ \$0.0286 1/ \$0.0073 \$0.0073 \$0.3372 1/	1.45%	\$0.0000
FIRM STORAGE SERVICE (FS) - MARKET AREA ===================================	== \$1.5400	\$1.5400 1/		
Space Rate Injection Rate Withdrawal Rate Overrun Rate	\$0.0211 \$0.0087 \$0.0087 \$0.1848	\$0.0211 1/ \$0.0087 \$0.0087 \$0.1848 1/	1.45%	\$0.0000

<sup>1/</sup> Includes a per Dth charge for the PCB Surcharge Adjustment per Article XXXII of the General Terms and Conditions of \$0.000.

<sup>2/</sup> The F&LR's and EPCR's determined pursuant to Article XXXVII of the General Terms and Conditions.

<sup>3/</sup> The applicable F&LR pursuant to Article XXXVII of the General Terms and Conditions, associated with Losses is equal to 0.06%.



Effective 2013-07-01 **Rate M12** Page 1 of 5

# TRANSPORTATION RATES

# (A) Applicability

The charges under this schedule shall be applicable to a Shipper who enters into a Transportation Service Contract with Union.

# Applicable Points

Dawn as a receipt point: Dawn (TCPL), Dawn (Facilities), Dawn (Tecumseh), Dawn (Vector) and Dawn (TSLE).

Dawn as a delivery point: Dawn (Facilities).

# (B) Services

Transportation Service under this rate schedule shall be for transportation on Union's Dawn - Trafalgar facilities.

# (C) Rates

The identified rates represent maximum prices for service. These rates may change periodically. Multi-year prices may also be negotiated, which may be higher than the identified rates.

	Monthly Demand Charge (applied to daily	Commodity and Fuel Charges		
	contract demand)	Fuel Ratio		Commodity Charge
	Rate/GJ	<u>%</u>	<u>AND</u>	Rate/GJ
Firm Transportation (1)				
Dawn to Parkway	\$2.382			
Dawn to Kirkwall	\$2.011	Monthly fuel rates and ratios shall be in		
Kirkwall to Parkway	\$0.372	accordance with schedule "C".		
Parkway to Dawn	n/a			
M12-X Firm Transportation  Between Dawn, Kirkwall and Parkway	\$2.961	Monthly fuel rates and ratios shall be in accordance with schedule "C".		
Limited Firm/Interruptible				
Transportation (1)				
Dawn to Parkway – Maximum	\$5.718	Monthly fuel rates and ratios shall be in		
Dawn to Kirkwall – Maximum	\$5.718	accordance with schedule "C".		
Parkway (TCPL) to Parkway (Cons) (2)		0.153%		

# Authorized Overrun (3)

Authorized overrun rates will be payable on all quantities in excess of Union's obligation on any day. The overrun charges payable will be calculated at the following rates. Overrun will be authorized at Union's sole discretion.

	If Union supplies fuel	Commodity and	Fuel Charges	
	Commodity			Commodity
	Charge	Fuel Ratio		Charge
Transportation Overrun	Rate/GJ	<u>%</u>	<u>AND</u>	Rate/GJ
Down to Darlaway			<b>#</b>	\$0.078
Dawn to Parkway		Monthly fuel rates and ratios shall be	in	•
Dawn to Kirkwall		Monthly fuel rates and ratios shall be	<b>HI</b>	\$0.066
Kirkwall to Parkway	á	accordance with schedule "C".		\$0.012
Parkway to Dawn				\$0.078
Parkway (TCPL) Overrun (4)	n/a	0.648%		n/a
M12-X Firm Transportation	ß.	Monthly fuel rates and ratios shall be	in	
Between Dawn, Kirkwall and Parkway		accordance with schedule "C".	<b>11</b>	\$0.097

Compliance Filing and Application for Review and Variance of NEB Decision RH-003-2011

Part B - Compliance Filing to RH-003-2011 Decision

Attachment B4 
2013 Toll Design Schedules

Schedule 5.1

Page 1 of 2

Transportation Tolls

Mainline 2013 - 2017 Tolls effective July 1, 2013

System	Average	Unit	Cost o	f Tran	sportation

				Adjusted	Adjusted	
Line		Daily Allocation		Annual	Daily	
No.	Particulars	Base		Unit Cost	Unit Cost	
	(a)	(b)		(c)	(d)	
1	Energy	4,842,625	GJ	31.2032718304	\$/GJ 0.085488416	0 \$/GJ
2	Energy Distance	4,218,985,129	GJ-KM	0.1866454820	\$/GJ-Km 0.000511357	5 \$/GJ-Km

# Storage Transportation Service

Line No.	Particulars	Monthly Toll (\$/GJ/MO)	Daily Equivalent (\$/GJ)
	(a)	(b)	(c)
3	Centram MDA	4.82275	0,15856
4	Union WDA	25,55020	0.84001
5	Union NDA	10.88920	0.35800
6	Union EDA	7.61793	0.25045
7	KPUC EDA	7.32723	0.24090
8	GMIT EDA	12.52810	0.41188
9	Enbridge CDA	3.78609	0.12447
10	Enbridge EDA	9.75548	0.32073
11	Cornwall	9.89920	0.32545
12	Philipsburg	12.56045	0.41295

### Firm Transportation - Short Notice

			Daily Equivalent
Line		Monthly Toll	FT-SN for ST-SN
No	Particulars	(\$/GJ/MO)	(\$/GJ)
	(a)	(b)	(c)
13	Kirkwall to Thorold CDA	4.49081	0.14764
14	Union Parkway Belt to Goreway CDA	3.34364	0.10992
15	Union Parkway Belt to Victoria Square #2 CDA	3.94878	0.12982
16	Union Parkway Belt to Schomberg #2 CDA	3.90927	0.12852

Note: Bid floors for ST-SN may be set at the daily equivalent FT-SN toll or higher.

# Delivery Pressure

Line No	Particulars	Monthly Toll (\$/GJ/MO)	Daily Equivalent (\$/GJ)	Fuel Ratio (%)
	(a)	(b)	(c)	(d)
17	Average Delivery Pressure Toll	0.43662	0.01435	0.19%

Note: Delivery Pressure toll applies to the following locations: Emerson 1, Emerson 2, Union SWDA, Enbridge SWDA, Dawn Export, Niagara Falls, Iroquois, Chippawa and East Hereford

~~~

The Daily equivalent Toll is only applicable to STS Injections, IT, Diversions and STFT.

# Union Dawn Receipt Point Surcharge

| Line |                                    | Monthly Toll | Daily Equivalent | Fuel Ratio |
|------|------------------------------------|--------------|------------------|------------|
| Νo   | Particulars                        | (\$/GJ/MO)   | (\$/GJ)          | (%)        |
|      | (a)                                | (b)          | (c)              | (d)        |
| 18   | Union Dawn Receipt Point Surcharge | 0.13281      | 0.00437          | 0.00%      |

Compliance Filing and Application for Review and Variance of NEB Decision RH-003-2011

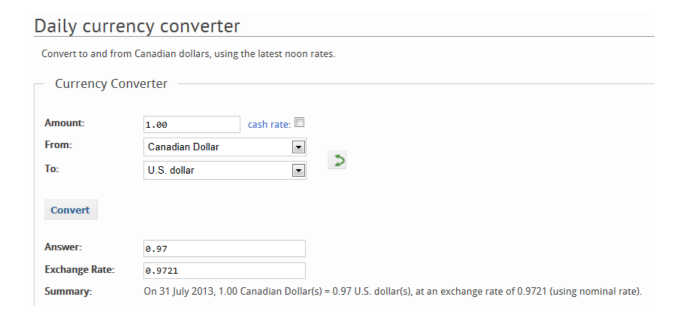
Part B - Compliance Filing to RH-003-2011 Decision

Attachment B4 
2013 Toll Design Schedules

Schedule 5.2

Page 22 of 23

| lina     |                    |                    | CT Tall      | Daily Equivalent FT |
|----------|--------------------|--------------------|--------------|---------------------|
| Line     | Descipt Daint      | Daliyan, Daint     | FT Toll      | for IT / STFT       |
| No.      | Receipt Point      | Delivery Point     | (\$/GJ/MO)   | (\$/GJ)             |
| 1        | Union Parkway Belt | Calstock NDA       | 17.44683     | 0.5736              |
| 2        | Union Parkway Belt | Tunis NDA          | 13.39663     | 0.4404              |
| 3        | Union Parkway Belt | GMIT NDA           | 10.38681     | 0.3415              |
| 4        | Union Parkway Belt | Union SSMDA        | 15.59391     | 0.5127              |
| 5        | Union Parkway Belt | Union NCDA         | 5.46310      | 0.1796              |
| 6        | Union Parkway Belt | Union CDA          | 3.06658      | 0.1008              |
| 7        | Union Parkway Belt | Enbridge CDA       | 3.78609      | 0.1245              |
| 8        | Union Parkway Belt | Union EDA          | 7.61793      | 0.2505              |
| 9        | Union Parkway Belt | Enbridge EDA       | 9.75548      | 0.3207              |
| 10       | Union Parkway Belt | GMIT EDA           | 12.52810     | 0.4119              |
| 11       | Union Parkway Belt | KPUC EDA           | 7.32723      | 0.2409              |
| 12       | Union Parkway Belt | North Bay Junction | 8.19155      | 0.2693              |
| 13       | Union Parkway Belt | Kirkwall           | 3.19458      | 0.1050              |
| 14       | Union Parkway Belt | Enbridge SWDA      | 6.12912      | 0.2015              |
| 15       | Union Parkway Belt | Union SWDA         | 6.18511      | 0.2034              |
| 16       | Union Parkway Belt | Spruce             | 32.75736     | 1.0770              |
| 17       | Union Parkway Belt | Emerson 1          | 30.86011     | 1.0146              |
| 18       | Union Parkway Belt | Emerson 2          | 30.86011     | 1.0146              |
| 19       | Union Parkway Belt | St. Clair          | 6.49976      | 0.2137              |
| 20       | Union Parkway Belt | Dawn Export        | 6.12912      | 0.2015              |
| 21       | Union Parkway Belt | Niagara Falls      | 4.66442      | 0.1534              |
| 22       | Union Parkway Belt | Chippawa           | 4.70159      | 0.1546              |
| 23       | Union Parkway Belt | Iroquois           | 9.24034      | 0.3038              |
| 24       | Union Parkway Belt | Cornwall           | 9.89920      | 0.3255              |
| 25       | Union Parkway Belt | Napierville        | 12.28888     | 0.4040              |
| 26       | Union Parkway Belt | Philipsburg        | 12.56045     | 0.4130              |
| 27       | Union Parkway Belt | East Hereford      | 15.43962     | 0.5076              |
| 28       | Union Parkway Belt | Welwyn             | 37.26438     | 1.2251              |
| 29       | Union SSMDA        | Empress            | <b>-</b>     | 1.1945              |
| 30       | Union SSMDA        | TransGas SSDA      | _            | 0.9726              |
| 31       | Union SSMDA        | Centram SSDA       | -            | 0.8817              |
| 32       | Union SSMDA        | Centram MDA        | -            | 0.7442              |
| 33       | Union SSMDA        | Centrat MDA        | -            | 0.7438              |
| 34       | Union SSMDA        | Union WDA          | -            | 1.0008              |
| 35       | Union SSMDA        | Nipigon WDA        | <b>-</b>     | 1.0780              |
| 36       | Union SSMDA        | Union NDA          | -            | 0.7852              |
| 37       | Union SSMDA        | Calstock NDA       | -            | 1.0008              |
| 38       | Union SSMDA        | Tunis NDA          | -            | 0.8676              |
| 39       | Union SSMDA        | GMIT NDA           | _            | 0.7687              |
| 40       | Union SSMDA        | Union SSMDA        | -            | 0.0855              |
| 41       | Union SSMDA        | Union NCDA         | -            | 0.6068              |
| 42       | Union SSMDA        | Union CDA          | -            | 0.5153              |
| 43       | Union SSMDA        | Enbridge CDA       | -            | 0.5467              |
| 44       | Union SSMDA        | Union EDA          | <b>-</b>     | 0.6776              |
| 45       | Union SSMDA        | Enbridge EDA       | <b>-</b>     | 0.7479              |
| 46       | Union SSMDA        | GMIT EDA           | _            | 0.8391              |
| 47       | Union SSMDA        | KPUC EDA           | -            | 0.6681              |
| 48       | Union SSMDA        | North Bay Junction | -            | 0.6965              |
| 49       | Union SSMDA        | Kirkwall           | <b>-</b>     | 0.4931              |
| 50       | Union SSMDA        | Enbridge SWDA      | _            | 0.3967              |
| 51       | Union SSMDA        | Union SWDA         | -            | 0.3948              |
| 52       | Union SSMDA        | Spruce             | -            | 0.7438              |
| 53       | Union SSMDA        | Emerson 1          | -            | 0.6712              |
| 54       | Union SSMDA        | Emerson 2          | -            | 0.6712              |
| 55       | Union SSMDA        | St. Clair          | ~            | 0.3845              |
| 56       | Union SSMDA        | Dawn Export        | _            | 0.3967              |
| 57<br>50 | Union SSMDA        | Niagara Falls      | <del>-</del> | 0.5501              |
| 58       | Union SSMDA        | Chippawa           |              | 0.5513              |
| 59       | Union SSMDA        | Iroquois           | <b>-</b>     | 0.7310              |
| 60       | Union SSMDA        | Cornwall           | -            | 0.7526              |
| 61       | Union SSMDA        | Napierville        | <del></del>  | 0.8312              |
| 62       | Union SSMDA        | Philipsburg        | -            | 0.8401              |
| 63       | Union SSMDA        | East Hereford      | -            | 0.9348              |
| 64       | Union SSMDA        | Welwyn             | _            | 0.8817              |
| 65       | Union WDA          | Empress            | -            | 0.8562              |
| 66       | Union WDA          | TransGas SSDA      | ~            | 0.6343              |
| 67       | Union WDA          | Centram SSDA       | <del>-</del> | 0.5434              |
| 68       | Union WDA          | Centram MDA        | <del></del>  | 0.4067              |
| 69       | Union WDA          | Centrat MDA        | _            | 0.3437              |
| 70       | Union WDA          | Union WDA          | -            | 0.0855              |
| 71       | Union WDA          | Nipigon WDA        | _            | 0.1864              |
| 72       | Union WDA          | Union NDA          | <del>-</del> | 0.5674              |
| 73       | Union WDA          | Calstock NDA       | -            | 0.3519              |
|          |                    |                    |              |                     |



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Schedule 6

Page 1 of 5

| 1 ENERGY NORTH NATURAL GAS, INC. | REDACTED Schedu | ule 6 |
|----------------------------------|-----------------|-------|
| 2 d/b/a Liberty Utilities        | Page 2          | of 5  |

| 2 <b>d/</b>  | b/a Liberty Utilities               |                  |             |            |            |            |           |           |             |
|--------------|-------------------------------------|------------------|-------------|------------|------------|------------|-----------|-----------|-------------|
|              | ak 2013 - 2014 Winter Cost of Gas I |                  |             |            |            |            |           |           |             |
| 4 <b>S</b> ı | ipply and Commodity Costs, Volum    | es and Rates     |             |            |            |            |           |           |             |
| 5            |                                     |                  |             |            |            |            |           |           | Peak        |
| 6 Fc         | r Month of:                         | Reference        | Nov-13      | Dec-13     | Jan-14     | Feb-14     | Mar-14    | Apr-14    | Nov- Apr    |
| 7            | (a)                                 | (b)              | (c)         | (d)        | (e)        | (f)        | (g)       | (h)       | (i)         |
| 59           |                                     |                  |             |            |            |            |           |           |             |
|              | lumes (Therms)                      |                  |             |            |            |            |           |           |             |
| 61           |                                     |                  |             |            |            |            |           |           |             |
|              | peline Gas:                         | See Schedule 11A |             |            |            |            |           |           |             |
| 63           | Dawn Supply                         |                  | 894,335     | 894,335    | 918,184    | 784,033    | 924,146   | 677,458   | 5,092,490   |
| 64           | Niagara Supply                      |                  | 698,326     | 721,430    | 721,430    | 651,374    | 721,430   | 698,326   | 4,212,316   |
| 65           | TGP Supply (Direct)                 |                  | 4,824,190   | 4,986,661  | 4,989,642  | 4,505,956  | 4,989,642 | 4,748,172 | 29,044,262  |
| 66           | Dracut Supply 1 - Baseload          |                  | -           | 2,759,768  | 4,599,116  | 3,116,011  | -         | -         | 10,474,894  |
| 67           | Dracut Supply 2 - Swing             |                  | 2,896,899   | 1,214,805  | 668,515    | 1,193,937  | 1,728,302 | 1,504,718 | 9,207,175   |
| 68           | City Gate Delivered Supply          |                  | -           | -          | -          | -          | -         | -         | -           |
| 69           | LNG Truck                           |                  | 20,868      | 21,613     | 560,450    | 98,377     | 43,226    | -         | 744,534     |
| 70           | Propane Truck                       |                  | -           | -          | -          | -          | -         | -         | -           |
| 71           | PNGTS                               |                  | 60,368      | 81,981     | 90,924     | 78,254     | 70,801    | 45,462    | 427,790     |
| 72           | Granite Ridge                       |                  | -           | -          | -          | -          | -         | -         | -           |
| 73           |                                     |                  |             |            |            |            |           |           |             |
| 74           | Subtotal Pipeline Volumes           |                  | 9,394,985   | 10,680,591 | 12,548,260 | 10,427,942 | 8,477,547 | 7,674,136 | 59,203,462  |
| 75           |                                     |                  |             |            |            |            |           |           |             |
| 76 <b>St</b> | orage Gas:                          |                  |             |            |            |            |           |           |             |
| 77           | TGP Storage                         |                  | 2,560,778   | 4,610,295  | 4,748,172  | 4,469,437  | 4,071,458 | -         | 20,460,140  |
| 78           |                                     |                  |             |            |            |            |           |           |             |
|              | oduced Gas:                         |                  |             |            |            |            |           |           |             |
| 80           | LNG Vapor                           |                  | 20,868      | 21,613     | 609,638    | 98,377     | 21,613    | 20,868    | 792,977     |
| 81           | Propane                             |                  |             | -          | 382,328    | -          | -         | -         | 382,328     |
| 82           |                                     |                  |             |            |            |            |           |           |             |
| 83           | Subtotal Produced Gas               |                  | 20,868      | 21,613     | 991,966    | 98,377     | 21,613    | 20,868    | 1,175,305   |
| 84           |                                     |                  |             |            |            |            |           |           |             |
|              | ss - Gas Refill:                    |                  |             |            |            |            |           |           |             |
| 86           | LNG Truck                           |                  | (20,868)    | (21,613)   | (560,450)  | (98,377)   | (43,226)  | -         | (744,534)   |
| 87           | Propane                             |                  | -           | -          | -          | -          | -         | -         | -           |
| 88           | TGP Storage Refill                  |                  | (2,292,478) | -          | -          | -          | -         | (668,515) | (2,960,993) |
| 89           |                                     |                  |             |            |            |            |           | ·         |             |
| 90           | Subtotal Refills                    |                  | (2,313,346) | (21,613)   | (560,450)  | (98,377)   | (43,226)  | (668,515) | (3,705,526) |

15,290,886

17,727,948

14,897,379

12,527,392

7,026,489

77,133,381

9,663,286

92 Total Sendout Volumes 93 94 95

| 1 ENERGY NORTH NATURAL GAS<br>2 d/b/a Liberty Utilities<br>3 Peak 2013 - 2014 Winter Cost of Gas<br>4 Supply and Commodity Costs, Volun | Filing            |                      |                      |                      |                      |                      |                      | REDACTE            |
|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|--------------------|
| 5<br>6 For Month of:                                                                                                                    | Reference         | Nov-13               | Dec-13               | Jan-14               | Feb-14               | Mar-14               | Apr-14               | Peak<br>Nov- Apr   |
| 7 (a)<br>96 Gas Costs and Volumetric Transport                                                                                          | (b)               | (c)                  | (d)                  | (e)                  | (f)                  | (g)                  | (h)                  | (i)<br>REDACTEI    |
| 97                                                                                                                                      | ation rates       |                      |                      |                      |                      |                      |                      | KLDACILI           |
| 98 Pipeline Gas:<br>99 Dawn Supply                                                                                                      |                   |                      |                      |                      |                      |                      |                      | Average Rate       |
| 00 NYMEX Price<br>01 Basis Differential                                                                                                 | Sch 7, In 10/10   |                      |                      |                      |                      |                      |                      |                    |
| 2 Net Commodity Costs                                                                                                                   |                   |                      |                      |                      |                      |                      |                      |                    |
| 04 <b>Niagara Supply</b><br>05 NYMEX Price<br>06 Basis Differential                                                                     | Sch 7, In 10/10   |                      |                      |                      |                      |                      |                      |                    |
| 7 Net Commodity Costs                                                                                                                   |                   |                      |                      |                      |                      |                      |                      |                    |
| 08<br>09 <b>Dracut Supply 1 - Baseload</b><br>10 Commodity Costs - NYMEX Price                                                          | Sch 7, ln 10 / 10 |                      |                      |                      |                      |                      |                      |                    |
| 11 Basis Differential<br>12 <b>Net Commodity Costs</b>                                                                                  |                   |                      |                      |                      |                      |                      |                      |                    |
| 13<br>14 <b>Dracut Supply 2 - Swing</b><br>15 Commodity Costs - NYMEX Price<br>16 Basis Differential                                    | Sch 7, ln 10 / 10 |                      |                      |                      |                      |                      |                      |                    |
| 17 Net Commodity Costs 18                                                                                                               |                   |                      |                      |                      |                      |                      |                      |                    |
| 20 <b>TGP Supply (Direct)</b><br>21 NYMEX Price<br>22 Basis Differential<br>23 <b>Net Commodity Costs</b>                               | Sch 7, In 10/10   |                      |                      |                      |                      |                      |                      |                    |
| 24<br>25<br>26 <b>City Gate Delivered Supply</b><br>27 NYMEX Price<br>28 Basis Differential                                             | Sch 7, In 10/10   |                      |                      |                      |                      |                      |                      |                    |
| 29 Net Commodity Costs                                                                                                                  |                   |                      |                      |                      |                      |                      |                      |                    |
| 30<br>31 <b>LNG Truck</b><br>32                                                                                                         | Sch 7, In 10/10   | \$1.3517             | \$1.3699             | \$1.3788             | \$1.3790             | \$1.3757             | \$1.3704             | \$0.000            |
| 33 Propane Truck<br>34                                                                                                                  | NYMEX - Propane   | \$1.3517             | \$1.3699             | \$1.3788             | \$1.3790             | \$1.3757             | \$1.3704             | \$1.370            |
| 35 PNGTS<br>36 NYMEX Price<br>37 Additional Cost                                                                                        | Sch 7, In 10/10   |                      |                      |                      |                      |                      |                      |                    |
| 38 Net Commodity Cost<br>39                                                                                                             |                   |                      |                      |                      |                      |                      |                      |                    |
| 40 <b>Granite Ridge</b><br>41 NYMEX Price                                                                                               | Sch 7, ln 10/10   |                      |                      |                      |                      |                      |                      |                    |
| 42 Additional Cost<br>43 <b>Net Commodity Cost</b>                                                                                      |                   |                      |                      |                      |                      |                      |                      |                    |
| 44<br>45 LNG Vapor (Storage)                                                                                                            | Sch 16, ln 95 /10 | \$1.1244             | \$1.1925             | \$1.3618             | \$1.3778             | \$1.3760             | \$1.3760             | \$1.301            |
| 6<br>7 <b>Propane</b>                                                                                                                   | Sch 16, ln 66 /10 | \$1.5066             | \$1.5066             | \$1.5066             | \$1.5066             | \$1.5066             | \$1.5066             | \$1.506            |
| 48<br>49 Storage Refill:<br>50 LNG Truck                                                                                                | ln 121            | \$4 DE47             | ¢4 2000              | ¢4 2700              | ¢4 2700              | ¢4 2757              | ¢4 2704              | 64.00              |
| 1 Propane                                                                                                                               | In 131<br>In 133  | \$1.3517<br>\$1.3517 | \$1.3699<br>\$1.3699 | \$1.3788<br>\$1.3788 | \$1.3790<br>\$1.3790 | \$1.3757<br>\$1.3757 | \$1.3704<br>\$1.3704 | \$1.301<br>\$1.506 |
| 52                                                                                                                                      |                   |                      |                      |                      | HAC DEEN DE          |                      |                      |                    |

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110

Schedule 6

Page 3 of 5

| 1 ENERGY NORTH NATURAL GAS, INC                                                        | С.                                           |                           |                           |                           |                           |                           |                           | REDACTED                  |
|----------------------------------------------------------------------------------------|----------------------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| 2 d/b/a Liberty Utilities                                                              |                                              |                           |                           |                           |                           |                           |                           |                           |
| 3 Peak 2013 - 2014 Winter Cost of Gas Filin<br>4 Supply and Commodity Costs, Volumes a |                                              |                           |                           |                           |                           |                           |                           |                           |
| 5                                                                                      |                                              |                           |                           |                           |                           |                           |                           | Peak                      |
| 6 For Month of:<br>7 (a)                                                               | Reference                                    | Nov-13                    | Dec-13                    | Jan-14                    | Feb-14                    | Mar-14                    | Apr-14                    | Nov- Apr                  |
| 7 (a)<br>154                                                                           | (b)                                          | (c)                       | (d)                       | (e)                       | (f)                       | (g)                       | (h)                       | (i)<br>REDACTED           |
| 155                                                                                    |                                              |                           |                           |                           |                           |                           |                           | KEDAGTED                  |
| 156 Per Unit Volumetric Transportation Rates                                           |                                              |                           |                           |                           |                           |                           |                           |                           |
| 157 Dawn Supply Volumetric Transportation                                              |                                              | £0.2027                   | fo 4000                   | £0.4070                   | £0.4000                   | £0.2007                   | £0.2074                   | £0.4004                   |
| 158 Commodity Costs<br>159                                                             | In 102                                       | \$0.3937                  | \$0.4039                  | \$0.4078                  | \$0.4080                  | \$0.3997                  | \$0.3874                  | \$0.4001                  |
| 160 TransCanada - Commodity Rate/GJ                                                    | Union Parkway to Iroquois                    | \$0.00000                 | \$0.00000                 | \$0.00000                 | \$0.00000                 | \$0.00000                 | \$0.00000                 | \$0.00000                 |
| 161 Conversion Rate GL to MMBTU                                                        |                                              | 1.0551                    | 1.0551                    | 1.0551                    | 1.0551                    | 1.0551                    | 1.0551                    | 1.0551                    |
| 162 Conversion Rate to US\$                                                            |                                              | 0.9721                    | 0.9721                    | 0.9721                    | 0.9721                    | 0.9721                    | 0.9721                    | 0.9721                    |
| 163 Commodity Rate/US\$                                                                | In 160 x In 161 x In 162                     | \$0.00000                 | \$0.00000                 | \$0.00000                 | \$0.00000                 | \$0.00000                 | \$0.00000                 | \$0.00000                 |
| 164 TransCanada Fuel % 165 TransCanada Fuel * Percentage                               | Union Parkway to Iroquois<br>In 158 x In 164 | <u>1.15%</u><br>\$0.00453 | <u>1.20%</u><br>\$0.00485 | <u>1.47%</u><br>\$0.00599 | <u>1.41%</u><br>\$0.00575 | <u>1.66%</u><br>\$0.00664 | <u>1.21%</u><br>\$0.00469 | <u>1.35%</u><br>\$0.00541 |
| 166 Subtotal TransCanada                                                               | III 130 X III 104                            | \$0.00453                 | \$0.00485                 | \$0.00599                 | \$0.00575                 | \$0.00664                 | \$0.00469                 | \$0.00541                 |
| 167 IGTS - Z1 RTS Commodity                                                            | First Revised Sheet No. 4                    | \$0.00030                 | \$0.00030                 | \$0.00030                 | \$0.00030                 | \$0.00030                 | \$0.00030                 | \$0.00030                 |
| 168 IGTS - Z1 RTS ACA Rate Commodity                                                   | Third Revised Sheet 4A                       | \$0.00018                 | \$0.00018                 | \$0.00018                 | \$0.00018                 | \$0.00018                 | \$0.00018                 | \$0.00018                 |
| 169 IGTS - Z1 RTS Deferred Asset Surcharge                                             | Third Revised Sheet 4A                       | \$ <u>0.00000</u>         | \$ <u>0.00000</u>         | \$ <u>0.00000</u>         | \$ <u>0.00000</u>         | \$0.00000                 | \$0.00000                 | \$ <u>0.00000</u>         |
| 170 Subtotal IGTS - Trans Charge - Z1 RTS                                              | Commodity Seventh Rev Sheet No.15            | \$0.00048                 | \$0.00048                 | \$0.00048                 | \$0.00048                 | \$0.00048                 | \$0.00048                 | \$0.00048                 |
| 171 TGP NET-NE - Comm. Segments 3 & 4<br>172 IGTS -Fuel Use Factor - Percentage        | Third Revised Sheet 4A                       | \$0.00018<br>1.00%        |
| 173 IGTS - Fuel Use Factor - Fuel * Percentage                                         | In 158 x In 172                              | \$0.00394                 | \$0.00404                 | \$0.00408                 | \$0.00408                 | \$0.00400                 | \$0.00387                 | \$0.00400                 |
| 174 TGP FTA Fuel Charge % Z 5-6                                                        | Seventh Rev Sheet No. 32                     | 1.06%                     | 1.06%                     | 1.06%                     | 1.06%                     | 1.06%                     | 1.06%                     | 1.06%                     |
| 175 TGP FTA Fuel * Percentage                                                          | In 158 x In 174                              | \$ <u>0.00417</u>         | \$0.00428                 | \$ <u>0.00432</u>         | \$ <u>0.00432</u>         | \$ <u>0.00424</u>         | \$ <u>0.00411</u>         | \$ <u>0.00424</u>         |
| 176 Total Volumetric Transportation Charge                                             | - Dawn Supply                                | \$0.01330                 | \$0.01383                 | \$0.01506                 | \$0.01482                 | \$0.01553                 | \$0.01333                 | \$0.01431                 |
| 177                                                                                    |                                              |                           |                           |                           |                           |                           |                           |                           |
| 178<br>179 Niagara Supply Volumetric Transportatio                                     | n Charge                                     |                           |                           |                           |                           |                           |                           |                           |
| 180 Commodity Costs                                                                    | Ln 107                                       |                           |                           |                           |                           |                           |                           |                           |
| 181                                                                                    |                                              |                           |                           |                           |                           |                           |                           |                           |
| 182 TGP FTA - FTA Z 5-6 Comm. Rate                                                     | Seventh Rev Sheet No.15                      | \$0.00811                 | \$0.00811                 | \$0.00811                 | \$0.00811                 | \$0.00811                 | \$0.00811                 | \$0.00811                 |
| 183 TGP FTA - FTA Z 5-6 - ACA Rate                                                     | Seventh Rev Sheet No.15                      | <u>\$0.00018</u>          | <u>\$0.0002</u>           | <u>\$0.0002</u>           | <u>\$0.0002</u>           | <u>\$0.0002</u>           | <u>\$0.0002</u>           | <u>\$0.0002</u>           |
| 184 Subtotal TGP FTA - FTA Z 5-6 Commodity<br>185 TGP FTA Fuel Charge % Z 5-6          | y Rate<br>Seventh Rev Sheet No. 32           | <b>\$0.00829</b><br>1.06% | <b>\$0.0083</b><br>1.06%  | <b>\$0.0083</b><br>1.06%  | \$0.0083                  | <b>\$0.0083</b><br>1.06%  | <b>\$0.0083</b><br>1.06%  | \$0.0083                  |
| 185 TGP FTA Fuel Charge % 2 5-6 186 TGP FTA Fuel * Percentage                          | In 180 x In 185                              | 1.00%                     | 1.00%                     | 1.00%                     | 1.06%                     | 1.0%                      | 1.00%                     | 1.06%                     |
| 187 Total Volumetric Transportation Rate - N                                           |                                              |                           |                           |                           |                           |                           |                           |                           |
| 188                                                                                    |                                              |                           |                           |                           |                           |                           |                           |                           |
| 189                                                                                    |                                              |                           |                           |                           |                           |                           |                           |                           |
| 100                                                                                    |                                              |                           |                           | THE DACE                  | HAC DEEN DE               | DACTED                    |                           |                           |

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Schedule 6

Page 4 of 5

| 1 ENERGY NORTH NATURAL GAS, INC                                                              | <b>C</b> .                                         |                               |                        |                        |                               |                        |                        | REDACTED               |
|----------------------------------------------------------------------------------------------|----------------------------------------------------|-------------------------------|------------------------|------------------------|-------------------------------|------------------------|------------------------|------------------------|
| 2 d/b/a Liberty Utilities                                                                    |                                                    |                               |                        |                        |                               |                        |                        |                        |
| 3 Peak 2013 - 2014 Winter Cost of Gas Filin                                                  |                                                    |                               |                        |                        |                               |                        |                        |                        |
| 4 Supply and Commodity Costs, Volumes a                                                      | and Rates                                          |                               |                        |                        |                               |                        |                        | Peak                   |
| 6 For Month of:                                                                              | Reference                                          | Nov-13                        | Dec-13                 | Jan-14                 | Feb-14                        | Mar-14                 | Apr-14                 | Nov- Apr               |
| 7 (a)                                                                                        | (b)                                                | (c)                           | (d)                    | (e)                    | (f)                           | (g)                    | (h)                    | (i)                    |
| 191                                                                                          |                                                    |                               |                        |                        |                               |                        |                        | REDACTED               |
| 192                                                                                          |                                                    |                               |                        |                        |                               |                        |                        | A D.1.                 |
| 193 TGP Direct Volumetric Transportation Ch<br>194 Commodity Costs                           | narge<br>Ln 121                                    |                               |                        |                        |                               |                        |                        | Average Rate           |
| 195                                                                                          | 21.121                                             |                               |                        |                        |                               |                        |                        |                        |
| 196 TGP - Max Comm. Base Rate - Z 0-6                                                        | Seventh Rev Sheet No.15                            | \$0.03124                     | \$0.03124              | \$0.03124              | \$0.03124                     | \$0.03124              | \$0.03124              | \$0.03124              |
| 197 TGP - Max Commodity ACA Rate - Z 0-6                                                     | Seventh Rev Sheet No.15                            | \$ <u>0.00018</u>             | \$0.00018              | \$0.00018              | \$0.00018                     | \$0.00018              | \$0.00018              | \$0.00018              |
| 198 Subtotal TGP - Max Comm. Rate Z 0-6                                                      |                                                    | \$0.03142                     | \$0.03142              | \$0.03142              | \$0.03142                     | \$0.03142              | \$0.03142              | \$0.03142              |
| 199 Prorated Percentage                                                                      |                                                    | 32.60%                        | 32.60%                 | 32.60%                 | 32.60%                        | 32.60%                 | 32.60%                 | 32.60%                 |
| 200 Prorated TGP - Max Commodity Rate - Z                                                    |                                                    | \$ <u>0.01024</u>             | \$ <u>0.01024</u>      | \$ <u>0.01024</u>      | \$ <u>0.01024</u>             | \$ <u>0.01024</u>      | \$ <u>0.01024</u>      | \$ <u>0.01024</u>      |
| 201 TGP - Max Comm. Base Rate - Z 1-6                                                        | Seventh Rev Sheet No.15                            | \$0.02723                     | \$0.02723              | \$0.02723              | \$0.02723                     | \$0.02723              | \$0.02723              | \$0.02723              |
| 202 TGP - Max Commodity ACA Rate - Z 1-6                                                     | Seventh Rev Sheet No.15                            | \$ <u>0.00018</u>             | \$ <u>0.00018</u>      | \$ <u>0.00018</u>      | \$ <u>0.00018</u>             | \$ <u>0.00018</u>      | \$ <u>0.00018</u>      | \$ <u>0.00018</u>      |
| <ul><li>203 Subtotal TGP - Max Commodity Rate - Z</li><li>204 Prorated Percentage</li></ul>  | 2 1-6                                              | \$0.02741<br>67.40%           | \$0.02741<br>67.40%    | \$0.02741<br>67.40%    | \$0.02741<br>67.40%           | \$0.02741<br>67.40%    | \$0.02741<br>67.40%    | \$0.02741<br>67.40%    |
| 205 Prorated TGP - Trans Charge - Max Comr                                                   | modity Rate - 7 1-6                                | \$0.01847                     | \$0.01847              | \$0.01847              | \$0.01847                     | \$0.01847              | \$0.01847              | \$0.01847              |
| 206 TGP - Fuel Charge % - Z 0 -6                                                             | Seventh Rev Sheet No. 32                           | 4.49%                         | 4.49%                  | 4.49%                  | 4.49%                         | 4.49%                  | 4.49%                  | 4.49%                  |
| 207 Prorated Percentage                                                                      |                                                    | 32.6%                         | 32.6%                  | 32.6%                  | 32.6%                         | 32.6%                  | 32.6%                  | 32.6%                  |
| 208 Prorated TGP Fuel Charge % - Z 0-6                                                       |                                                    | <u>1.46%</u>                  | <u>1.46%</u>           | <u>1.46%</u>           | <u>1.46%</u>                  | <u>1.46%</u>           | <u>1.46%</u>           | <u>1.46%</u>           |
| 209 TGP - Fuel Charge % - Z 1 -6                                                             | Seventh Rev Sheet No. 32                           | 3.95%                         | 3.95%                  | 3.95%                  | 3.95%                         | 3.95%                  | 3.95%                  | 3.95%                  |
| <ul><li>210 Prorated Percentage</li><li>211 Prorated TGP Fuel Charge - Fuel Charge</li></ul> | 0/ 716                                             | <u>67.40%</u><br><u>2.66%</u> | 67.40%<br>2.66%        | 67.40%<br>2.66%        | 67.40%<br>2.66%               | <u>67.40%</u><br>2.66% | 67.40%<br>2.66%        | 67.40%<br>2.66%        |
| 211 Florated 1GP Fuel Charge - Fuel Charge 212 TGP - Fuel Charge % - Z 0-6                   | In 194 x In 208                                    | \$0.00515                     | \$0.00541              | \$0.00554              | \$0.00555                     | \$0.00550              | \$0.00542              | \$0.00543              |
| 213 TGP - Fuel Charge % - Z 1-6                                                              | In 194 x In 211                                    | \$0.00936                     | \$0.00985              | \$0.01008              | \$0.01009                     | \$0.01000              | \$0.00986              | \$0.00987              |
| 214 Total Volumetric Transportation Rate - To                                                | GP (Direct)                                        | \$0.04323                     | \$0.04398              | \$0.04435              | \$0.04435                     | \$0.04422              | \$0.04400              | \$0.04402              |
| 215                                                                                          | ,                                                  |                               | ·                      | ·                      | <u> </u>                      | <u> </u>               | <u> </u>               | ·                      |
| 216 TGP (Zone 6 Purchase) Volumetric Trans                                                   | portation Charge                                   |                               |                        |                        |                               |                        |                        |                        |
| 217 Commodity Costs                                                                          | Ln 121                                             |                               |                        |                        |                               |                        |                        |                        |
| 218                                                                                          | 0 11 5 01 111 15                                   |                               |                        | 00.00001               |                               |                        |                        |                        |
| 219 TGP - Max Comm. Base Rate - Z 6-6<br>220 TGP - Max Commodity ACA Rate - Z 6-6            | Seventh Rev Sheet No.15<br>Seventh Rev Sheet No.15 | \$0.00334<br>\$0.00018        | \$0.00334<br>\$0.00018 | \$0.00334<br>\$0.00018 | \$0.00334                     | \$0.00334<br>\$0.00018 | \$0.00334<br>\$0.00018 | \$0.00334<br>\$0.00018 |
| 221 Subtotal TGP - Max Commodity Rate - Z                                                    |                                                    | \$0.00352                     | \$0.00018<br>\$0.00352 | \$0.00018              | \$0.00018<br><b>\$0.00352</b> | \$0.00018              | \$0.00018<br>\$0.00352 | \$0.00018              |
| 222 TGP - Fuel Charge % - Z 6-6                                                              | Seventh Rev Sheet No. 32                           | 0.46%                         | 0.46%                  | 0.46%                  | 0.46%                         | 0.46%                  | 0.46%                  | 0.46%                  |
| 223 TGP - Fuel Charge                                                                        | In 217 x In 222                                    | \$0.00162                     | \$0.00170              | \$0.00174              | \$0.00174                     | \$0.00173              | \$0.00170              | \$0.00171              |
| 224 Total Vol. Trans. Rate - TGP (Zone 6)                                                    |                                                    | \$0.00514                     | \$0.00522              | \$0.00526              | \$0.00526                     | \$0.00525              | \$0.00522              | \$0.00523              |
| 225                                                                                          |                                                    |                               |                        |                        |                               |                        |                        |                        |
| 226                                                                                          |                                                    |                               |                        |                        |                               |                        |                        |                        |
| 227 TGP Dracut                                                                               |                                                    |                               |                        |                        |                               |                        |                        |                        |
| 228 Commodity Costs - NYMEX Price                                                            | Ln 112                                             |                               |                        |                        |                               |                        |                        |                        |
| 229<br>230 TGP - Trans Charge - Comm Z 6-6                                                   | Seventh Rev Sheet No.15                            | \$0.00334                     | \$0.00334              | \$0.00334              | \$0.00334                     | \$0.00334              | \$0.00334              | \$0.00334              |
| 231 TGP - Trans Charge - ACA Rate - Z6-6                                                     | Seventh Rev Sheet No.15                            | \$0.00334<br>\$0.00018        | \$0.00334<br>\$0.00018 | \$0.00034<br>\$0.00018 | \$0.00034<br>\$0.00018        | \$0.00334<br>\$0.00018 | \$0.00334<br>\$0.00018 | \$0.00334<br>\$0.00018 |
| 232 Subtotal TGP - Trans Charge - Max Com                                                    |                                                    | \$0.00352                     | \$0.00352              | \$0.00352              | \$0.00352                     | \$0.00352              | \$0.00352              | \$0.00352              |
| 233 TGP - Fuel Charge % - Z 6-6                                                              | Seventh Rev Sheet No. 32                           | 0.46%                         | 0.46%                  | 0.46%                  | 0.46%                         | 0.46%                  | 0.46%                  | 0.46%                  |
| 234 TGP - Fuel Charge                                                                        | In 228 x In 233                                    |                               |                        |                        |                               |                        |                        |                        |
| 235 Total Volumetric Transportation Rate - To                                                | GP Dracut                                          |                               |                        |                        |                               |                        |                        |                        |
| 236                                                                                          |                                                    |                               |                        | <b>T</b>               | HAC DEEN DE                   |                        |                        |                        |
| 007                                                                                          |                                                    |                               |                        |                        |                               |                        |                        |                        |

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Schedule 6

Page 5 of 5

Iroquois Gas Transmission System, L.P. FERC Gas Tariff Second Revised Volume No. 1

|               | rs 2/                                       | Effective 1/1/2007 | \$6.597               | \$5.6673 | 1.090      | \$4.675      |               | 0.003 | 0.002  | \$0.0054   | 0.131        |               | 0.219    | 0.188    | \$0.3700   | 0.285        |                    | 0.216   | 0.186   | \$0.3646   | 0.153        |
|---------------|---------------------------------------------|--------------------|-----------------------|----------|------------|--------------|---------------|-------|--------|------------|--------------|---------------|----------|----------|------------|--------------|--------------------|---------|---------|------------|--------------|
|               | sting Shippe                                | Effective 1/1/2006 | 6.778                 | \$5.8233 | 1.395      | 4.804        |               | 0.003 | 0.002  | \$0.0054   | 0.135        |               | 0.225    | 0.193    | \$0.3800   | 0.292        |                    | 0.222   | 0.191   | \$0.3746   | 0.158        |
|               | Recourse Rat<br>ester/Non-Con               | Effective 1/1/2005 | 6.851                 | \$5.8857 | 1.517      | \$4.855      |               | 0.003 | 0.002  | \$0.0054   | 0.136        |               | 0.228    | 0.195    | \$0.3840   | 0.296        |                    | 0.225   | 0.193   | \$0.3787   | 0.159        |
| \$ Per Dth)   | Settlem<br>le to Non-Eas                    | Effective 7/1/2004 | 6.958                 | \$5.9778 | 1.697      | 4.931        |               | 0.003 | 0.002  | \$0.0054   | 0.138        |               | 0.231    | 0.198    | \$0.3900   | 0.300        |                    | 0.228   | 0.196   | \$0.3846   | 0.162        |
| RATES (All in | Applicab                                    | Effective 1/1/2003 | 7.563                 | \$6.4976 | 2.715      | \$5.360      |               | 0.003 | 0.002  | \$0.0054   | 0.150        |               | 0.251    | 0.216    | \$0.4234   | 0.326        | : 4/:              | 0.248   | 0.213   | \$0.4180   | 0.176        |
|               | Non-Settlement<br>Recourse &<br>Eastchester | 3/8                | 7.563                 | \$6.4976 | 2.715      | 5.360        |               | 0.003 | 0.002  | \$0.0054   | 0.150        |               | 0.251    | 0.21     | \$0.4234   | 0.326        | RELEA              | 0.2     | 0.213   | \$0.4180   | 0.176        |
| I             |                                             | Minimum            | 0000.0\$              | \$0.0000 | \$0.000    | 000.0        | : 2           | 0.003 | 0.002  | \$0.0054   | 0.030        | : 2           | \$0.0030 | \$0.0024 | \$0.0054   | 1/ \$0.0300  | METRIC CAPACITY    | \$0.000 | \$0.000 | \$0.000    | 1/ \$0.0000  |
|               |                                             |                    | RTS DEMAND:<br>Zone 1 | Zone 2   | Inter-Zone | Zone 1 (MFV) | RTS COMMODITY |       | Zone 2 | Inter-Zone | Zone 1 (MFV) | ITS COMMODITY | Zone 1   | Zone 2   | Inter-Zone | Zone 1 (MFV) | MAXIMUM VOLUMETRIC | Zone 1  | Zone 2  | Inter-Zone | Zone 1 (MFV) |

<sup>\*\*</sup>SEE SHEET NO. 4A FOR ADJUSTMENTS TO RATES WHICH MAY BE APPLICABLE

(Footnotes continued on Sheet 4.01)

Effective On: July 15, 2010

As authorized pursuant to order of the Federal Energy Regulatory Commission, Docket Nos. RS92-17-003, et al., dated June 18, 1993 (63 FERC para. 61,285). 1

Settlement Recourse Rates were established in Iroquois' Settlement dated August 29, 2003, which was approved by Commission order issued Oct. 24, 2003, in Docket No. RP03-589-000. That Settlement also Non-Eastchester/Non-Contesting parties to which it applies, and provides that Iroquois' TCRA will be established a moratorium on changes to the Settlement Rates until January 1, 2008, defines the terminated on July 1, 2004. 2/

See Sections 1.2 and 4.3 of the Settlement referenced in footnote 2. As directed by the Commission's Eastchester Shippers prior to the July 1, 2004 effective date of the rates set forth on Sheet No. 4C. January 30, 2004 Order in Docket No. RP04-136, the Eastchester Initial Rates apply for service to 3/

No rate cap shall apply to any capacity releases with terms of less than or equal to one year pursuant to FERC Order Nos. 712 et al. 4/

Iroquois Gas Transmission System, L.P. FERC Gas Tariff Second Revised Volume No. 1

Third Revised Sheet No. 4A Superseding Substitute Second Revised Sheet No. 4A

To the extent applicable, the following adjustments apply:

ACA ADJUSTMENT:

0.0018 Commodity

MEASUREMENT VARIANCE/FUEL USE FACTOR:

| Minimum |                           | 0.00% |
|---------|---------------------------|-------|
| Maximum | (Non-Eastchester Shipper) | 1.00% |
| Maximum | (Eastchester Shipper)     | 4.50% |
| Maximum | (Brookfield Shipper)      | 1.20% |

Issued On: September 30, 2011 Effective On: November 1,15011

Seventh Revised Sheet No. 15 Superseding Sixth Revised Sheet No. 15

RATES PER DEKATHERM

#### COMMODITY RATES RATE SCHEDULE FOR FT-A

\_\_\_\_\_

| Base Commodity Rates                  | DECEIDI          | _                                            |                 | С                                            | ELIVERY ZO                                   | NE                                           |                                              |                                              |                                              |
|---------------------------------------|------------------|----------------------------------------------|-----------------|----------------------------------------------|----------------------------------------------|----------------------------------------------|----------------------------------------------|----------------------------------------------|----------------------------------------------|
|                                       | ZONE             | 0                                            | L               | 1                                            | 2                                            | 3                                            | 4                                            | 5                                            | 6                                            |
|                                       | 0<br>L           | \$0.0032                                     | \$0.0012        | \$0.0115                                     | \$0.0177                                     | \$0.0219                                     | \$0.2751                                     | \$0.2625                                     | \$0.3124                                     |
|                                       | 1 2              | \$0.0042<br>\$0.0167                         | <b>\$0.0012</b> | \$0.0081<br>\$0.0087                         | \$0.0147<br>\$0.0012                         | \$0.0179<br>\$0.0028                         | \$0.2339<br>\$0.0757                         | \$0.2385<br>\$0.1214                         | \$0.2723<br>\$0.1345                         |
|                                       | 3                | \$0.0207<br>\$0.0250                         |                 | \$0.0169<br>\$0.0205                         | \$0.0012<br>\$0.0026<br>\$0.0087             | \$0.0020<br>\$0.0002<br>\$0.0105             | \$0.1012<br>\$0.0468                         | \$0.1400<br>\$0.0662                         | \$0.1528<br>\$0.1073                         |
|                                       | 5                | \$0.0284<br>\$0.0346                         |                 | \$0.0256<br>\$0.0300                         | \$0.0100<br>\$0.0143                         | \$0.0103<br>\$0.0118<br>\$0.0163             | \$0.0659<br>\$0.1014                         | \$0.0653<br>\$0.0549                         | \$0.0811<br>\$0.0334                         |
| Minimum                               |                  |                                              |                 |                                              |                                              |                                              |                                              |                                              |                                              |
| Commodity Rates 1/, 2/                | RECEIPT          |                                              |                 |                                              | ELIVERY ZO                                   | NE<br>                                       |                                              |                                              |                                              |
|                                       | ZONE             | 0                                            | L               | 1                                            | 2                                            | 3                                            | 4                                            | 5                                            | 6                                            |
|                                       | 0<br>L           | \$0.0050                                     | \$0.0030        | \$0.0133                                     | \$0.0195                                     | \$0.0237                                     | \$0.0268                                     | \$0.0302                                     | \$0.0364                                     |
|                                       | 1 2              | \$0.0060<br>\$0.0185                         | ψ0.0030         | \$0.0099<br>\$0.0105                         | \$0.0165<br>\$0.0030                         | \$0.0197<br>\$0.0046                         | \$0.0228<br>\$0.0074                         | \$0.0274<br>\$0.0118                         | \$0.0318<br>\$0.0161                         |
|                                       | 3<br>4<br>5      | \$0.0225<br>\$0.0268<br>\$0.0302             |                 | \$0.0187<br>\$0.0223<br>\$0.0274             | \$0.0044<br>\$0.0105<br>\$0.0118             | \$0.0020<br>\$0.0123<br>\$0.0136             | \$0.0099<br>\$0.0046<br>\$0.0064             | \$0.0136<br>\$0.0064<br>\$0.0064             | \$0.0181<br>\$0.0110<br>\$0.0084             |
|                                       | 6                | \$0.0364                                     |                 | \$0.0318                                     | \$0.0161                                     | \$0.0181                                     | \$0.0104                                     | \$0.0059                                     | \$0.0038                                     |
| Maximum<br>Commodity Rates 1/, 2/, 3/ |                  |                                              |                 | С                                            | ELIVERY ZO                                   | NE                                           |                                              |                                              |                                              |
|                                       | ZONE             | 0                                            | L               | 1                                            | 2                                            | 3                                            | 4                                            | 5                                            | 6                                            |
|                                       | 0<br>L           | \$0.0050                                     | \$0.0030        | \$0.0133                                     | \$0.0195                                     | \$0.0237                                     | \$0.2769                                     | \$0.2643                                     | \$0.3142                                     |
|                                       | 1<br>2<br>3<br>4 | \$0.0060<br>\$0.0185<br>\$0.0225<br>\$0.0268 | φοισσσσ         | \$0.0099<br>\$0.0105<br>\$0.0187<br>\$0.0223 | \$0.0165<br>\$0.0030<br>\$0.0044<br>\$0.0105 | \$0.0197<br>\$0.0046<br>\$0.0020<br>\$0.0123 | \$0.2357<br>\$0.0775<br>\$0.1030<br>\$0.0486 | \$0.2403<br>\$0.1232<br>\$0.1418<br>\$0.0680 | \$0.2741<br>\$0.1363<br>\$0.1546<br>\$0.1091 |
|                                       | 5<br>6           | \$0.0302<br>\$0.0364                         |                 | \$0.0274<br>\$0.0318                         | \$0.0118<br>\$0.0161                         | \$0.0136<br>\$0.0181                         | \$0.0677<br>\$0.1032                         | \$0.0671<br>\$0.0567                         | \$0.0829<br>\$0.0352                         |

#### Notes:

Issued: March 1, 2012 Docket No. RP12-450-000
Effective: April 1, 2012 Accepted: March 30, 2012
116

<sup>1/</sup> Includes a per Dth charge for (ACA) Annual Charge Adjustment of \$0.0018

<sup>2/</sup> The applicable F&LR's and EPCR's, determined pursuant to Article XXXVII of the General Terms and Conditions, are listed on Sheet No. 32. For service that is rendered entirely by displacement and for gas scheduled and allocated for receipt at the Dracut, Massachusetts receipt point, Shipper shall render only the quantity of gas associated with Losses of 0.21%.

<sup>3/</sup> Includes a per Dth charge for the PS/GHG Surcharge Adjustment per Article XXXVIII of the General Terms and Conditions of \$0.0000.

Tennessee Gas Pipeline Company, L.L.C. FERC NGA Gas Tariff Sixth Revised Volume No. 1

Seventh Revised Sheet No. 30 Superseding Sixth Revised Sheet No. 30

|           | RATE SCHEDUL | E NET 284 1/, | 2/ |
|-----------|--------------|---------------|----|
| ========= |              | =======       |    |

#### Notes:

- The rates for service under Rate Schedule NET-284 shall be equal to the applicable rates for service under Rate Schedule FT-A in the Summary of Rates and Charges on Sheet Nos. 14 - 17.
- The applicable F&LR's and EPCR's, determined pursuant to Article XXXVII of the General Terms and Conditions, are listed on Sheet No. 32. For service rendered entirely by displacement and for gas scheduled and allocated for receipt at the Dracut, Massachusetts receipt point, Shipper shall render only the quantity of gas associated with Losses of 0.21%.

Issued: March 1, 2012 Effective: April 1, 2012 Docket No. RP12-450-000 Accepted: March 30, 2012 117

### FUEL AND EPCR

| F&LR 1/, 2/, 3/, 4/ |                 | DELIVERY ZONE  |       |                |                |                |                |                |                |
|---------------------|-----------------|----------------|-------|----------------|----------------|----------------|----------------|----------------|----------------|
|                     | RECEIPT<br>ZONE | 0              | <br>L | 1              | 2              | 3              | 4              | 5              | 6              |
|                     | 0               | 0.67%          |       | 1.67%          | 2.40%          | 2.89%          | 3.41%          | 3.82%          | 4.49%          |
|                     | L<br>1          | 0.79%          | 0.43% | 1.27%          | 2.05%          | 2.42%          | 2.92%          | 3.49%          | 3.95%          |
|                     | 2<br>3          | 2.44%<br>2.96% |       | 1.34%<br>2.47% | 0.42%<br>0.62% | 0.62%<br>0.31% | 1.00%<br>1.31% | 1.56%<br>1.79% | 2.02%<br>2.32% |
|                     | 4               | 3.51%          |       | 2.73%          | 1.33%          | 1.55%<br>1.81% | 0.64%<br>0.88% | 0.88%<br>0.87% | 1.38%<br>1.06% |
|                     | 5<br>6          | 3.95%<br>4.68% |       | 3.49%<br>4.08% | 1.56%<br>2.05% | 2.32%          | 1.31%          | 0.73%          | 0.46%          |

| EPCR 3/, 4/ |                 |                      |                      |                      | DELIVERY             | ZONE                 |                      |                      |                      |
|-------------|-----------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
|             | RECEIPT<br>ZONE | 0                    | L                    | 1<br>                | 2                    | 3                    | 4                    | 5<br>                | 6                    |
|             | 0               | \$0.0032             | \$0.0011             | \$0.0123             | \$0.0190             | \$0.0237             | \$0.0286             | \$0.0325             | \$0.0390             |
|             | 1<br>2          | \$0.0043<br>\$0.0190 | ф0. <del>0</del> 011 | \$0.0086<br>\$0.0093 | \$0.0158<br>\$0.0010 | \$0.0193<br>\$0.0028 | \$0.0240<br>\$0.0062 | \$0.0293<br>\$0.0113 | \$0.0337<br>\$0.0155 |
|             | 3<br>4          | \$0.0237<br>\$0.0286 |                      | \$0.0193<br>\$0.0221 | \$0.0028<br>\$0.0092 | \$0.0000<br>\$0.0112 | \$0.0091<br>\$0.0029 | \$0.0134<br>\$0.0051 | \$0.0179<br>\$0.0097 |
|             | 5               | \$0.0325<br>\$0.0390 |                      | \$0.0293<br>\$0.0337 | \$0.0113<br>\$0.0155 | \$0.0134<br>\$0.0179 | \$0.0051<br>\$0.0090 | \$0.0050<br>\$0.0038 | \$0.0067<br>\$0.0014 |

<sup>1/</sup> Included in the above F&LR is the Losses component of the F&LR equal to 0.21%.

<sup>2/</sup> For service that is rendered entirely by displacement and for gas scheduled and allocated for receipt at the Dracut, Massachusetts receipt point, Shipper shall render only the quantity of gas associated with Losses of 0.21%.

The F&LR's and EPCR's listed above are applicable to FT-A, FT-BH, FT-G, FT-GS, NET, NET-284 and IT.

The F&LR's and EPCR's determined pursuant to Article XXXVII of the General Terms and Conditions.

### RATES PER DEKATHERM

# FIRM STORAGE SERVICE RATE SCHEDULE FS

|                                                                            | ========                                                 | =======================================                           | <del></del> | ==       |
|----------------------------------------------------------------------------|----------------------------------------------------------|-------------------------------------------------------------------|-------------|----------|
| Rate Schedule<br>and Rate                                                  | Base<br>Tariff<br>Rate                                   | Max Tariff<br>Rate                                                | F&LR 2/, 3/ | EPCR 2/  |
| FIRM STORAGE SERVICE (FS) - PRODUCTION AREA                                |                                                          |                                                                   |             |          |
| Deliverability Rate Space Rate Injection Rate Withdrawal Rate Overrun Rate | \$2.8100<br>\$0.0286<br>\$0.0073<br>\$0.0073<br>\$0.3372 | \$2.8100 1/<br>\$0.0286 1/<br>\$0.0073<br>\$0.0073<br>\$0.3372 1/ | 1.45%       | \$0.0000 |
| FIRM STORAGE SERVICE (FS) -<br>MARKET AREA                                 |                                                          |                                                                   |             |          |
| Deliverability Rate Space Rate Injection Rate Withdrawal Rate Overrun Rate | \$1.5400<br>\$0.0211<br>\$0.0087<br>\$0.0087<br>\$0.1848 | \$1.5400 1/<br>\$0.0211 1/<br>\$0.0087<br>\$0.0087<br>\$0.1848 1/ | 1.45%       | \$0.0000 |

<sup>1/</sup> Includes a per Dth charge for the PCB Surcharge Adjustment per Article XXXII of the General Terms and Conditions of \$0.000.

<sup>2/</sup> The F&LR's and EPCR's determined pursuant to Article XXXVII of the General Terms and Conditions.

<sup>3/</sup> The applicable F&LR pursuant to Article XXXVII of the General Terms and Conditions, associated with Losses is equal to 0.06%.

#### NET-284 RATE SCHEDULE (continued)

#### 5. **SHIPPERS**

The Shippers to which this Rate Schedule is available, each Shipper's Transportation Quantity and the rate zone applicable to the transportation service provided by Transporter are as follows:

|                                                               | Transportation    |             | ate Zones   |
|---------------------------------------------------------------|-------------------|-------------|-------------|
| Shipper                                                       | Quantity<br>(Dth) | Receipt     | Delivery    |
| Bay State (from Granite) - Pleasant St.                       | 3,706             | 5           | 6           |
| Bay State (from Granite) - Agawam                             | 6,068             | 5           | 6           |
| Boston Gas d/b/a National Grid                                | 35,000            | 5           | 6           |
| Boston Gas d/b/a National Grid                                | 8,600             | 5           | 6           |
| Barclays Bank PLC                                             | 14,010            | 5<br>5<br>5 | 6<br>6      |
| EnergyNorth Natural Gas, Inc.<br>d/b/a National Grid          | 4,000             | 5           | 6           |
| Essex Gas Company<br>d/b/a National Grid                      | 2,000             | 5           | 6           |
| Iroquois Gas Transmission<br>(Connecticut Natural, Yankee Gas | 37,000<br>)       | 6           | 6           |
| Lockport Energy Associates                                    | 13,184            | 1           | 5           |
| New York State Electric & Gas Corp                            | 14,816            | 1           | 5<br>5<br>6 |
| Northern Utilities<br>(from Granite) Pleasant St.             | 844               | 5           | 6           |
| Northern Utilities (from Granite) Agawam                      | 1,382             | 5           | 6           |
| The Narragansett Electric Company d/b/a National Grid         | 1,000             | 5           | 6           |
| Yankee Gas Services Company (Wrigh                            | nt) 9,000         | 5           | 6           |
| Total                                                         | 150,610           |             |             |

Issued: November 10, 2011 Docket No. RP12-144-000 Accepted: December 2, 2011 120 Effective: November 10, 2011

Compliance Filing and Application for Review and Variance of NEB Decision RH-003-2011

Part B - Compliance Filing to RH-003-2011 Decision

Attachment B4 
2013 Toll Design Schedules

Schedule 5.1

Page 1 of 2

Transportation Tolls

Mainline 2013 - 2017 Tolls effective July 1, 2013

| System | Average | Unit | Cost of | Transportation |
|--------|---------|------|---------|----------------|

|      |                 |                  |       | Adjusted      | Adjusted              |          |
|------|-----------------|------------------|-------|---------------|-----------------------|----------|
| Line |                 | Daily Allocation |       | Annual        | Daily                 |          |
| No.  | Particulars     | Base             |       | Unit Cost     | Unit Cost             |          |
|      | (a)             | (b)              |       | (c)           | (d)                   |          |
| 1    | Energy          | 4,842,625        | GJ    | 31.2032718304 | \$/GJ 0.0854884160    | \$/GJ    |
| 2    | Energy Distance | 4,218,985,129    | GJ-KM | 0.1866454820  | \$/GJ-Km 0.0005113575 | \$/GJ-Km |

### Storage Transportation Service

| Line<br>No. | Particulars  | Monthly Toll<br>(\$/GJ/MO) | Daily Equivalent<br>(\$/GJ) |
|-------------|--------------|----------------------------|-----------------------------|
|             | (a)          | (b)                        | (c)                         |
| 3           | Centram MDA  | 4.82275                    | 0,15856                     |
| 4           | Union WDA    | 25,55020                   | 0.84001                     |
| 5           | Union NDA    | 10.88920                   | 0.35800                     |
| 6           | Union EDA    | 7.61793                    | 0.25045                     |
| 7           | KPUC EDA     | 7.32723                    | 0.24090                     |
| 8           | GMIT EDA     | 12.52810                   | 0.41188                     |
| 9           | Enbridge CDA | 3.78609                    | 0.12447                     |
| 10          | Enbridge EDA | 9.75548                    | 0.32073                     |
| 11          | Cornwall     | 9.89920                    | 0.32545                     |
| 12          | Philipsburg  | 12.56045                   | 0.41295                     |

### Firm Transportation - Short Notice

|      |                                              |              | Daily Equivalent |
|------|----------------------------------------------|--------------|------------------|
| Line |                                              | Monthly Toll | FT-SN for ST-SN  |
| No   | Particulars                                  | (\$/GJ/MO)   | (\$/GJ)          |
|      | (a)                                          | (b)          | (c)              |
| 13   | Kirkwall to Thorold CDA                      | 4.49081      | 0.14764          |
| 14   | Union Parkway Belt to Goreway CDA            | 3.34364      | 0.10992          |
| 15   | Union Parkway Belt to Victoria Square #2 CDA | 3.94878      | 0.12982          |
| 16   | Union Parkway Belt to Schomberg #2 CDA       | 3.90927      | 0.12852          |
|      |                                              |              |                  |

Note: Bid floors for ST-SN may be set at the daily equivalent FT-SN toll or higher.

# Delivery Pressure

| Line |                                | Monthly Toll | Daily Equivalent | Fuel Ratio |
|------|--------------------------------|--------------|------------------|------------|
| No   | Particulars                    | (\$/GJ/MO)   | (\$/GJ)          | (%)        |
|      | (a)                            | (b)          | (c)              | (d)        |
| 17   | Average Delivery Pressure Toll | 0.43662      | 0.01435          | 0.19%      |

Note: Delivery Pressure toll applies to the following locations: Emerson 1, Emerson 2, Union SWDA, Enbridge SWDA, Dawn Export, Niagara Falls, Iroquois,

~~~

Chippawa and East Hereford

The Daily equivalent Toll is only applicable to STS Injections, IT, Diversions and STFT.

## Union Dawn Receipt Point Surcharge

Line		Monthly Toll		Fuel Ratio
No	Particulars	(\$/GJ/MO)	(\$/GJ)	(%)
	(a)	(b)	(c)	(d)
18	Union Dawn Receipt Point Surcharge	0.13281	0.00437	0.00%

Compliance Filing and Application for Review and Variance of NEB Decision RH-003-2011

Part B - Compliance Filing to RH-003-2011 Decision

Attachment B4 
2013 Toll Design Schedules

Schedule 5.2

Page 22 of 23

lino			ET Tall	Daily Equivalent FT for IT / STFT
Line	Pecaint Point	Delivery Point	FT Toll (\$/GJ/MO)	(\$/GJ)
<u>No.</u>	Receipt Point Union Parkway Belt	Calstock NDA	17.44683	0.5736
2	Union Parkway Belt	Tunis NDA	13.39663	0.4404
3	Union Parkway Belt	GMIT NDA	10.38681	0.3415
4	Union Parkway Belt	Union SSMDA	15.59391	0.5127
5	Union Parkway Belt	Union NCDA	5.46310	0.1796
6	Union Parkway Belt	Union CDA	3.06658	0.1008
7	Union Parkway Belt	Enbridge CDA	3.78609	0.1245
8	Union Parkway Belt	Union EDA	7.61793	0.2505
9	Union Parkway Belt	Enbridge EDA	9.75548	0.3207
10	Union Parkway Belt	GMIT EDA	12.52810	0.4119
11	Union Parkway Belt	KPUC EDA	7.32723	0.2409
12	Union Parkway Belt	North Bay Junction	8.19155	0.2693
13	Union Parkway Belt	Kirkwall	3.19458	0.1050
14	Union Parkway Belt	Enbridge SWDA	6.12912	0.2015
15	Union Parkway Belt	Union SWDA	6.18511	0.2034
16	Union Parkway Belt	Spruce	32.75736	1.0770
17	Union Parkway Belt	Emerson 1	30.86011	1.0146
18	Union Parkway Belt	Emerson 2	30.86011	1.0146
19	Union Parkway Belt	St. Clair	6.49976	0.2137
20	Union Parkway Belt	Dawn Export	6,12912	0.2015
21	Union Parkway Belt	Niagara Falls	4.66442	0.1534
22	Union Parkway Belt	Chippawa	4.70159	0.1546
23	Union Parkway Belt	Iroquois	9.24034	0.3038
24	Union Parkway Belt	Cornwall	9.89920	0.3255
25	Union Parkway Belt	Napierville	12.28888	0.4040
26	Union Parkway Belt	Philipsburg	12.56045	0.4130
27	Union Parkway Belt	East Hereford	15.43962	0.5076
28	Union Parkway Belt	Welwyn	37.26438	1.2251
29	Union SSMDA	Empress	-	1.1945
30	Union SSMDA	TransGas SSDA	_	0.9726
31	Union SSMDA	Centram SSDA	-	0.8817
32	Union SSMDA	Centram MDA	-	0.7442
33	Union SSMDA	Centrat MDA	-	0.7438
34	Union SSMDA	Union WDA	-	1.0008
35	Union SSMDA	Nipigon WDA	<b>-</b>	1.0780
36	Union SSMDA	Union NDA	-	0.7852
37	Union SSMDA	Calstock NDA	_	1.0008
38	Union SSMDA	Tunis NDA	_	0.8676
39	Union SSMDA	GMIT NDA	<b>-</b>	0.7687
40	Union SSMDA	Union SSMDA	-	0.0855
41	Union SSMDA	Union NCDA	<del>-</del>	0.6068
42	Union SSMDA	Union CDA	-	0.5153
43	Union SSMDA	Enbridge CDA	<del>-</del>	0.5467
44 45	Union SSMDA	Union EDA	<b>-</b>	0.6776 0.7479
45 46	Union SSMDA Union SSMDA	Enbridge EDA GMIT EDA	<b>-</b>	0.7479
47	Union SSMDA	KPUC EDA		0.6681
48	Union SSMDA	North Bay Junction		0.6965
49	Union SSMDA	Kirkwall	_	0.4931
50	Union SSMDA	Enbridge SWDA	_	0.3967
51	Union SSMDA	Union SWDA	_	0.3948
52	Union SSMDA	Spruce	_	0.7438
53	Union SSMDA	Emerson 1	<b>→</b>	0.6712
54	Union SSMDA	Emerson 2	_	0.6712
55	Union SSMDA	St. Clair	<del>-</del>	0.3845
56	Union SSMDA	Dawn Export	_	0.3967
57	Union SSMDA	Niagara Falls	_	0.5501
58	Union SSMDA	Chippawa		0.5513
59	Union SSMDA	Iroquois	_	0.7310
60	Union SSMDA	Cornwall	_	0.7526
61	Union SSMDA	Napierville	-	0.8312
62	Union SSMDA	Philipsburg	_	0.8401
63	Union SSMDA	East Hereford	_	0.9348
64	Union SSMDA	Welwyn	_	0.8817
65	Union WDA	Empress	_	0.8562
66	Union WDA	TransGas SSDA	<del>-</del>	0.6343
67	Union WDA	Centram SSDA	_	0.5434
68	Union WDA	Centram MDA	<del></del>	0.4067
69	Union WDA	Centrat MDA	_	0.3437
70	Union WDA	Union WDA	-	0.0855
71	Union WDA	Nipigon WDA	<del>-</del>	0.1864
72	Union WDA	Union NDA	_	0.5674
73	Union WDA	Calstock NDA	-	0.3519

#### TRANSCANADA FUEL RATIOS

#### November 2012

Pressure Point	Pressure (%)
Chippawa	0.00
Emerson 1	0.00
Emerson 2	0.00
Iroquois	0.00
Niagara Falls	0.00

Receipt	Delivery	Min IT Bid Toll	Fuel Ratio (%) (with pressure)	Fuel Ratio (%) (without pressure)
Union Parkway Belt	Iroquois	0.0000	1.15	0.00

#### December 2012

Pressure Point	Pressure (%)
Chippawa	0.00
Emerson 1	0.00
Emerson 2	0.00
Iroquois	0.00
Niagara Falls	0.00

Receipt	Delivery	Min IT Bid Toll	Fuel Ratio (%) (with pressure)	Fuel Ratio (%) (without pressure)
Union Parkway Belt	Iroquois	0.0000	1.20	0.00

#### January 2013

Pressure Point	Pressure (%)
Chippawa	0.00
Emerson 1	0.00
Emerson 2	0.00
Iroquois	0.00
Niagara Falls	0.00

Receipt	Delivery	Min IT Bid Toll	Fuel Ratio (%) (with pressure)	Fuel Ratio (%) (without pressure)
Union Parkway Belt	Iroquois	0.0000	1.47	0.00

#### February 2013

Pressure Point	Pressure (%)
Chippawa	0.00
Emerson 1	0.00
Emerson 2	0.00
Iroquois	0.00
Niagara Falls	0.00

Receipt	Delivery	Min IT Bid Toll	Fuel Ratio (%) (with pressure)	Fuel Ratio (%) (without pressure)
Union Parkway Belt	Iroquois	0.0000	1.41	0.00

#### March 2013

Pressure Point	Pressure (%)
Chippawa	0.00
Emerson 1	0.00
Emerson 2	0.00
Iroquois	0.00
Niagara Falls	0.00

Receipt	Delivery	Min IT Bid Toll	Fuel Ratio (%) (with pressure)	Fuel Ratio (%) (without pressure)
Union Parkway Belt	Iroquois	0.0000	1.66	0.00

#### April 2013

Pressure Point	Pressure (%)
Chippawa	0.00
Emerson 1	0.00
Emerson 2	0.00
Iroquois	0.00
Niagara Falls	0.00

Receipt	Delivery	Min IT Bid Toll	Fuel Ratio (%) (with pressure)	Fuel Ratio (%) (without pressure)
Union Parkway Belt	Iroquois	0.0000	1.21	0.00

1 ENERGY NORTH NATURAL GAS, INC.

2 d/b/a Liberty Utilities

3 Peak 2013 - 2014 Winter Cost of Gas Filing

4 NYMEX Futures @ Henry Hub and Hedged Contracts

Peak 6 For Month of: Nov-13 Jan-14 Feb-14 Reference Dec-13 Mar-14 Apr-14 Strip Average (b) (h) (c) (d) (e) (f) (g) (i) 8 I. NYMEX Opening Prices as of: 3.5175 3.6987 3.7881 3.7897 3.7035 \$ 3.7091 Opening Prices (15 day average) 3.7571 9 10 NYMEX In 201 Filed COG 3.1057 3.3715 3.5012 3.5151 3.4954 3.4754 \$ 3.4107 11 December Trigger: Settled Nov | Dec-Apr 15 Day Avg 3.4710 3.6518 3.7764 3.7850 3.7581 3.7387 \$ 3.6968 12 January Trigger: Settled Nov-Dec | Jan-Apr 15 Day Avg 3.5175 3.6987 3.7881 3.7897 3.7571 3.7035 \$ 3.7091 13 14 15 16 17 18 19 20 II. Development of Hedging Costs and Savings 21 22 TGP (Direct) Volumes Total In 83 330.000 380.000 420.000 400.000 440.000 Hedged Volumes (Dth) 270.000 2.240.000 23 24 Market Priced Volumes (Dth) 601,375 677,700 769,689 625,131 396,352 492,867 3,563,114 25 Total Volumes (Dth) Sch 6, Ins 63 - 68 / 10 931,375 1,057,700 1,189,689 1,025,131 836,352 762,867 5,803,114 26 27 Weighted Average 28 In 170 3.9706 Hedge Price \$ 3.8121 \$ 3.9961 \$ 4.0425 \$ 4.0670 \$ 3.9688 \$ 3.8765 \$ 29 NYMEX Price 3.5175 \$ 3.7881 \$ 3.7571 \$ 3.7035 \$ 3.7171 In 10 \$ 3.6987 \$ 3.7897 30 31 Hedged Volumes at Hedged Price In 23 \* In 28 1,257,986 \$ 1,518,536 \$ 1,697,832 \$ 1,626,812 \$ 1,746,272 \$ 1,046,656 \$ 8,894,094 32 Less Hedged Volumes at NYMEX In 24 \* In 29 1,160,764 1,405,519 1,590,988 1,515,893 1,653,109 999,954 8,326,227 33 34 Hedge Contract (Savings)/Loss In 31 - In 32 97,222 \$ 113,017 \$ 106,844 \$ 110,919 \$ 93,163 \$ 46,702 \$ 567,867 35 36 4,400,000 Total Financial Hedge 3,300,000 3,800,000 4,200,000 4,000,000 22,400,000 In 23 2,700,000 37 Total Underground Storage Sch 6, Ln 77 2,560,778 4,610,295 4,748,172 4,469,437 4,071,458 20,460,140 38 8,410,295 8,948,172 42,860,140 Sub Total 5,860,778 8,469,437 8,471,458 2,700,000 39 Total Throughput Sch 6, In 92 9,663,286 15,290,886 17,727,948 14,897,379 12,527,392 7,026,489 77,133,381 40 Hedge Percentage In 38 / In 39 61% 55% 50% 57% 68% 38% 56%

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1 ENERGY NORTH NATURAL GAS, INC.
 2 d/b/a Liberty Utilities
 3 Peak 2013 - 2014 Winter Cost of Gas Filing
 4 NYMEX Futures @ Henry Hub and Hedged Contracts
                                                                                                                                                           Peak
 6 For Month of:
                                                                                                                 Feb-14
                                              Reference
                                                                        Nov-13
                                                                                      Dec-13
                                                                                                   Jan-14
                                                                                                                              Mar-14
                                                                                                                                            Apr-14
                                                                                                                                                     Strip Average
                             (a)
                                                 (b)
                                                                                                                  (f)
                                                                                                                                             (h)
                                                                          (c)
                                                                                       (d)
                                                                                                     (e)
                                                                                                                                (g)
                                                                                                                                                            (i)
                                                                                                                                                          REDACTED
41
42 Hedged Volumes (Dth)
43 Hedge #
                      Trade Date
                                 11-May-12
                                            Swaps
                                 25-May-12
44 Hedge #
                      Trade Date
                                            Swaps
           2
45 Hedge #
            3
                      Trade Date
                                  8-Jun-12
                                            Swaps
                                            Swaps
46 Hedge #
             4
                      Trade Date
                                 21-Jun-12
47 Hedge #
                      Trade Date
                                  5-Jul-12
            5
                                            Swaps
48 Hedge #
                      Trade Date
                                  20-Jul-12
                                            Swaps
49 Hedge #
             7
                      Trade Date
                                  3-Aug-12
                                            Swaps
50 Hedge #
             8
                      Trade Date
                                  17-Aug-12
                                            Swaps
                                  7-Sep-21
                                            Swaps
51 Hedge #
            9
                      Trade Date
52 Hedge #
            10
                      Trade Date
                                 21-Sep-12
                                            Swaps
53 Hedge # 11
                      Trade Date
                                  5-Oct-12
                                            Swaps
54 Hedge #
            12
                      Trade Date
                                  19-Oct-12
                                            Swaps
55 Hedge #
            13
                      Trade Date
                                  20-Nov-12
                                            Swaps
56 Hedge # 14
                                 30-Nov-12
                                            Swaps
                      Trade Date
57 Hedge # 15
                      Trade Date
                                  7-Dec-12
                                            Swaps
58 Hedge # 16
                      Trade Date
                                 21-Dec-12
                                            Swaps
59 Hedge #
            17
                      Trade Date
                                  4-Jan-12
                                            Swaps
60 Hedge #
            18
                      Trade Date
                                  1-Feb-12
                                            Swaps
61 Hedge # 19
                      Trade Date
                                  15-Feb-13
                                            Swaps
62 Hedge # 20
                      Trade Date
                                  1-Mar-13
                                            Swaps
63 Hedge # 21
                      Trade Date
                                  5-Jul-12
                                            Swaps
64 Hedge # 22
                                            Swaps
                      Trade Date
                                  2-Aug-13
65 Hedge # 23
                      Trade Date
                                  16-Aug-13
                                            Swaps
66 Hedge # 24
67 Hedge # 25
68 Hedge # 26
69 Hedge # 27
70 Hedge # 28
71 Hedge # 29
72 Hedge # 30
73
74
75
76
77
78
79
80 Subtotal Hedge Volumes
                                                                          330,000
                                                                                        380,000
                                                                                                     420,000
                                                                                                                   400,000
                                                                                                                                 440,000
                                                                                                                                              270,000
                                                                                                                                                            2,240,000
81 Remaining
82 Total Volumes
                                                                                                                                                            2,240,000
                                                                          330,000
                                                                                        380,000
                                                                                                     420,000
                                                                                                                   400,000
                                                                                                                                440,000
                                                                                                                                              270,000
83
84
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1 ENERGY NORTH NATURAL GAS, INC.
  2 d/b/a Liberty Utilities
  3 Peak 2013 - 2014 Winter Cost of Gas Filing
  4 NYMEX Futures @ Henry Hub and Hedged Contracts
                                                                                                                                                            Peak
  6 For Month of:
                                               Reference
                                                                                                                  Feb-14
                                                                                                                               Mar-14
                                                                         Nov-13
                                                                                       Dec-13
                                                                                                     Jan-14
                                                                                                                                             Apr-14
                                                                                                                                                       Strip Average
                              (a)
                                                  (b)
                                                                                                                    (f)
                                                                                                                                              (h)
                                                                           (c)
                                                                                        (d)
                                                                                                      (e)
                                                                                                                                 (g)
                                                                                                                                                              (i)
                                                                                                                                                            REDACTED
 85 Strike Price
                                                                                                                                                       Weighted Average
 86 Hedge #
                       Trade Date
                                  11-May-12
                                             Swaps
                                  25-May-12
 87 Hedge #
                       Trade Date
                                             Swaps
            2
 88 Hedge #
             3
                       Trade Date
                                   8-Jun-12
                                             Swaps
                                             Swaps
 89 Hedge #
              4
                       Trade Date
                                  21-Jun-12
 90 Hedge #
                       Trade Date
                                   5-Jul-12
             5
                                             Swaps
 91 Hedge #
                       Trade Date
                                   20-Jul-12
                                             Swaps
 92 Hedge #
              7
                       Trade Date
                                   3-Aug-12
                                             Swaps
 93 Hedge #
                       Trade Date
                                   17-Aug-12
                                             Swaps
 94 Hedge #
                                   7-Sep-21
                                             Swaps
             9
                       Trade Date
 95 Hedge # 10
                       Trade Date
                                  21-Sep-12
                                             Swaps
 96 Hedge # 11
                       Trade Date
                                   5-Oct-12
                                             Swaps
 97 Hedge #
            12
                       Trade Date
                                   19-Oct-12
                                             Swaps
 98 Hedge #
             13
                       Trade Date
                                   20-Nov-12
                                             Swaps
99 Hedge # 14
                                  30-Nov-12
                       Trade Date
                                             Swaps
100 Hedge # 15
                       Trade Date
                                   7-Dec-12
                                             Swaps
101 Hedge # 16
                       Trade Date
                                  21-Dec-12
                                             Swaps
102 Hedge # 17
                       Trade Date
                                   4-Jan-12
                                             Swaps
103 Hedge # 18
                       Trade Date
                                   1-Feb-12
                                             Swaps
                       Trade Date
104 Hedge # 19
                                   15-Feb-13
                                             Swaps
105 Hedge # 20
                       Trade Date
                                   1-Mar-13
                                             Swaps
106 Hedge # 21
                       Trade Date
                                   5-Jul-12
                                             Swaps
107 Hedge # 22
                                             Swaps
                       Trade Date
                                   2-Aug-13
108 Hedge # 23
                       Trade Date
                                   16-Aug-13
                                             Swaps
109 Hedge # 24
110 Hedge # 25
111 Hedge # 26
112 Hedge # 27
113 Hedge # 28
114 Hedge # 29
115 Hedge # 30
116
117
118
119
120
121
122
123 Subtotal Weigthed Average Hedge Prices
                                                                            $3.8121
                                                                                         $3.9961
                                                                                                       $4.0425
                                                                                                                    $4.0670
                                                                                                                                  $3.9688
                                                                                                                                                $3.8765
                                                                                                                                                                3.9706
124 NYMEX
                                                                            $3.5175
                                                                                         $3.6987
                                                                                                       $3,7881
                                                                                                                    $3,7897
                                                                                                                                  $3,7571
                                                                                                                                                $3,7035
                                                                                                                                                            #DIV/0!
125
126
                                                                                                       THIS PAGE HAS BEEN REDACTED
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1 ENERGY NORTH NATURAL GAS, INC. 2 d/b/a Liberty Utilities 3 Peak 2013 - 2014 Winter Cost of Gas Filing 4 NYMEX Futures @ Henry Hub and Hedged Contracts Peak 6 For Month of: Feb-14 Reference Nov-13 Dec-13 Jan-14 Mar-14 Apr-14 Strip Average (a) (b) (f) (h) (c) (d) (e) (g) (i) REDACTED 127 Hedge Dollars 128 Hedge # 1 Trade Date 11-May-12 Swaps 129 Hedge # Trade Date 25-May-12 Swaps 130 Hedge # 3 Trade Date 8-Jun-12 Swaps 131 Hedge # 4 Trade Date 21-Jun-12 Swaps 5 Swaps 132 Hedge # Trade Date 5-Jul-12 133 Hedge # Trade Date 6 20-Jul-12 Swaps 134 Hedge # Trade Date 3-Aug-12 Swaps 135 Hedge # 8 Trade Date 17-Aug-12 Swaps 136 Hedge # 9 Trade Date 7-Sep-21 Swaps 137 Hedge # 10 21-Sep-12 Trade Date Swaps 138 Hedge # 11 Trade Date 5-Oct-12 Swaps 139 Hedge # 12 Trade Date 19-Oct-12 Swaps 140 Hedge # 13 Trade Date Swaps 20-Nov-12 141 Hedge # 14 Trade Date 30-Nov-12 Swaps 142 Hedge # 15 7-Dec-12 Trade Date Swaps 143 Hedge # 16 Trade Date 21-Dec-12 Swaps Swaps 144 Hedge # 17 Trade Date 4-Jan-12 145 Hedge # 18 Trade Date 1-Feb-12 Swaps 146 Hedge # 19 Trade Date 15-Feb-13 Swaps Trade Date 147 Hedge # 20 1-Mar-13 Swaps 148 Hedge # 21 Trade Date 5-Jul-12 Swaps 149 Hedge # 22 Trade Date 2-Aug-13 Swaps 150 Hedge # 23 Trade Date 16-Aug-13 Swaps 151 Hedge # 24 152 Hedge # 25 153 Hedge # 26 154 Hedge # 27 155 Hedge # 28 156 Hedge # 29 157 Hedge # 30 158 159 160 161 162 163 164 165 Subtotal Hedge Dollars \$1,257,986 \$1,518,536 \$1,697,832 \$1,626,812 \$1,746,272 \$1,046,656 \$8,894,094 166 Remaining 167 168 Target Hedged Dollars \$1,257,986 \$1,518,536 \$1,697,832 \$1,626,812 \$1,746,272 \$1,046,656 \$8,894,094 169 170 Weighted Average Hedged Cost per Unit \$3.8121 \$3.9961 \$4.0425 \$4.0670 \$3.9688 \$3.8765 \$3.9706 171 172 THIS PAGE HAS BEEN REDACTED

1 ENERGY NORTH NATURAL GAS, INC.
2 d/b/a Liberty Utilities
3 Peak 2013 - 2014 Winter Cost of Gas Filing
4 NYMEX Futures @ Henry Hub and Hedged Contracts

Peak

6 For Month	of:		Reference		Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	Strip Average
7		(a)	(b)		(c)	(d)	(e)	(f)	(g)	(h)	(i)
173	NYMEX Settlement - 1	5 Day Average									
174			Days	Date							
175			1	5-Aug	3.4540	3.6430	3.7350	3.7410	3.7110	3.6620	
176			2	6-Aug	3.4500	3.6360	3.7250	3.7300	3.6990	3.6490	
177			3	7-Aug	3.3920	3.5780	3.6680	3.6710	3.6390	3.5880	
178			4	8-Aug	3.4420	3.6240	3.7170	3.7200	3.6870	3.6340	
179			5	9-Aug	3.3890	3.5740	3.6640	3.6670	3.6350	3.5890	
180				10-Aug							
181				11-Aug							
182			6	12-Aug	3.4670	3.6480	3.7360	3.7380	3.7040	3.6560	
183			7	13-Aug	3.4400	3.6230	3.7150	3.7180	3.6840	3.6390	
184			8	14-Aug	3.4870	3.6690	3.7610	3.7610	3.7250	3.6770	
185			9	15-Aug	3.5620	3.7420	3.8320	3.8320	3.7960	3.7410	
186			10	16-Aug	3.5130	3.6970	3.7880	3.7870	3.7560	3.7010	
187				17-Aug							
188				18-Aug							
189			11	19-Aug	3.6080	3.7880	3.8760	3.8760	3.8430	3.7830	
190			12	20-Aug	3.6010	3.7800	3.8690	3.8700	3.8390	3.7830	
191			13	21-Aug	3.6180	3.7950	3.8820	3.8840	3.8540	3.7980	
192			14	22-Aug	3.6960	3.8700	3.9540	3.9520	3.9180	3.8500	
193			15	23-Aug	3.6430	3.8140	3.8990	3.8990	3.8660	3.8030	
194				24-Aug							
195				25-Aug							
196				26-Aug							
197				27-Aug							
198				28-Aug							
199				29-Aug							
200				=							
201			15	Day Average	3.5175	3.6987	3.7881	3.7897	3.7571	3.7035	

Total Nav-Oct 797

Summor May-Oct 147

Oct-13

Sep-13 16

Aug-13

May 1, 2014 - October 31, 2014

\$208,62 \$177,16 \$34,79

\$104.22 \$29.67 \$8.84

\$17.40 \$5.50 \$1.30

\$17.40 \$4.28 \$0.00

\$17.40 \$4.11 \$0.00

\$0.8510 \$678.28 \$420.57

\$0.6640

\$0 6640 \$10.33 \$0.0258 \$0.40

\$0.6640 \$9.91 \$0.0258 \$0.39

\$142.73 \$0.6805 \$0 0258 \$3.79

\$24.20

\$21.58

\$21.51

\$0.0284 \$22.64 \$1,123.50

\$0.0258 \$0.66 \$41.93

\$32.42

ENERGY NORTH NATURAL GAS, INC.

i d'fola Liberty Utilities 2 Peak 2013 - 2014 Winter Cost of Gas Filing 3 Amival Bill Comparisons, Nov 12 - Apr 13 vs Nov 13 - Apr 14 - Residential Heating Rate R-3

5 6 November 1, 2013 - April 30, 2014 7 Residential Healing (R3)

Control of the Contro											
- D	1,100.11	7043	14.04	Fab 44	Nav 44	A.m. 4.5	Winter				1.4 43
	NOV-13	21-DBC-13	et-uer	-081	Mar-14	WDL-18	NOV-MOL	Page - In			2
0 Typical Usage (Therms)	65	94	130	159	126	58	920	97	27	-	9
7/1/2013											
	517.40	517.40	\$17.40	\$17.40	\$17.40	\$17.40	\$104.40				
14. Headblock \$0 2752	\$13.10	\$25.80	\$27.52	\$27.52	\$27.52	\$26.02	\$147.49				
S Tailblack \$0.2274	20:00	\$0.00	\$6.72	\$13.40	\$5.83	\$0.00	\$25 95				
HB Threshold						•					
100											
							•	\$17.3		•	7.40
Headblock \$0.2752						•		35.48	55.48		\$4.82
								\$5.9			8
22 MB Threshold 20						•					
44) 24) Total Base Rate Amount	\$30.50	\$43.20	\$51.64	\$5B 32	\$50.75	\$43.42	\$277,84	\$28.76	6 \$24.36		\$22.22
26 CGA Rate - (Seasonal)	\$0.8895	SO 8885	\$0.8895	\$0.8895	\$0.8895	\$0 8895	SO 8895	50.67			7091
27 CGA amount	\$42,35	\$83.41	\$115.25	\$14136	\$111.76	584.11	\$578,23	\$31 22	2 \$19.11		\$12.42
28 29 LDAC	\$0 0280	\$0.0290	\$0.0280	\$0.0290	\$0,0290	\$0,0290	0.0290	80.02		-,	1258
30 LDAC amount	\$1.38	\$2.72	53.76	\$4.61	\$3.64	\$2.74	\$18.85	\$1.20	\$0.70		50 45
34 32 Total Bill	\$74.23	\$129,33	\$170.65	\$204.28	\$166,16	\$130.27	\$874.92	\$61,17	7 \$44.18		\$35.09
8											

May 1, 2013 - October 31, 2013

\$103.86 \$146.79 \$25.83

\$17.31 25.90 \$0.00

\$17.31 27.39 \$5.80

\$17.31 27.39 \$13.33

\$17.31 27.39 \$6.69

\$17.31 25.68 \$0.00

\$17.31 13.04 \$0.00

\$17.40 \$17.40 \$0.2752 \$0.2274 \$0.2274

7/1/2012 \$17.31 \$0.2739 \$0.2263 100

Winter Nov-Apr 650

Mar-13 125

Feb-13 159

Jan-13 130

Dec-12 84

November 1, 2012 - April 30, 2013 Residentis! Healing (R3)

Typical Usage (Therms)

Total Nov-Oct	767	\$207 76 \$176.38 \$34.66	5418.81	\$5,7199	\$0.033 \$26.96	\$1,019,57
Summer May-Oct	147	\$103.90 \$29.59 \$3.84	\$142.33	\$0.5073	\$0.0693	\$227.09
Oct-12	28	\$17.31 \$5.48 \$1.28	\$24 08	\$0.5316 \$13.66	\$0,0593.	\$39.52
Sep-12	16	\$17.31 \$4.26 \$0.00	\$21.57	\$0.5403 \$8.41	\$0,0693 \$1.08	\$31.06
Aug-12	15	\$17.31 \$4.09 \$0.00	\$21.40	\$0,5210 \$7.78	\$0,0693	\$30.21
Jul-12	<u>82</u>	\$17.31 \$4.80 \$0.00	\$22.11	\$0.4695	\$0,0693 \$1.21	\$31.54
Jbn-12	27	\$17.33 \$5.48 \$1.57	\$24.38	\$0 4741 \$12.77	\$0.0693 \$1.87	\$39.03
May-12	84	\$17.33 \$5.48 \$5.97	\$28.79	\$0,5118	\$0.0693 \$3.21	\$55.73

\$0.7680 \$499.22

\$0.8389 \$79.42

\$0.8389 \$105.53

\$0.8399 \$133.47 \$0.0258 \$4.10

\$0.6565 \$85.06 \$0.0258 \$3.34

\$0.6799 \$63.75

\$0.6719 \$31.09

\$42.99

Total Base Rate Amount

\$17.40 \$0.2752 \$0.2274

\$17.31 \$0.2739 \$0.2263 20

34 November 1, 2012 - April 35 Residential Healing IR2)
36 Typical Usage (Therme)
39 Typical Usage (Therme)
39 Typical Usage (Therme)
39 Typical Usage (Therme)
40 Writer: \$1/2012 / 17.33 / 1

\$0.0258 \$2.42

\$0.0258 \$1.23

0.0258 \$16.77

\$0.0258 \$2.44

\$0.0258 \$3.24 \$159.28

\$125.07

\$195,61

\$139.80

\$109,16

\$63.57

\$101.93 10.00%	\$1.76	\$100.17	39.00
\$19.48	\$0.40 0.28%	\$19.08 25.58%	20.00
\$2.41 6.09%	\$0.12	52.28 10.72%	20.00
\$1.36 4.37%	\$0.11	\$1.25 14.84%	\$0.00
\$1.59 5.28%	\$0.11	\$1.49 19.10%	\$0.00
\$3.55 11.24%	\$0.11	\$3.43 41.77%	\$0.00
\$5,13 13.16%	(\$0.03)	\$5.16 40.39%	\$0.00
\$5.44 9.76%	(\$0.03)	\$5.47 23.04%	\$0.00

\$82.45 51.35 0.49%

\$6.88

\$30.86

\$20.17

\$10.68

OFFERENCE: Total Bill % Change

50.21

\$0.25 0.49%

50.28 0.49%

\$0.25 0.49%

50.21 0.49%

\$0.15 0.50%

\$81.09 15.24% \$0.00

\$6.29% \$0.00

\$6.63 6.29% \$0.00

\$8.39 6.29% \$0.00

\$30.60 35.98% \$0.00

\$10.51 32.86% \$0.00

68 69 CGA 8 LDAC 70 % Change oheck

Base Rate % Change

6 November 1, 2013 - April 30, 2014 7 Commercial Rate (G-41)

May 1, 2014 - October 31, 2014

								Winter			
79		Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	Mov-Apr	May-13		Jun-13
to Typical Usage (Therms)		106	248	374	452	369	267	1,816	£8		9
	7/1/2013						••	•			
	\$40.94	\$40.04	\$40.94	\$40.94	\$40.94	\$40.94	\$40.94	\$245.64			
14 Headblock	\$0.3267	\$32.67	\$32.67	\$32.67	\$32.67	\$32.87	\$32.67	\$196.02			
15 Tailblock	\$0.2125	\$1.29	\$31.39	\$58.33	574.83	857.08	\$35.43	\$258.35			
16 HB Threshold	5										
17]											
18 Summer:								-	<u>-</u>		
19 Cust. Chg	\$40.94							•	\$40.74		0.74
20 Headblock	50 3267								\$6.94		\$6.50
21 Tailblock	\$0.2125							•••	\$14.2		543
22 HB Threshold	20								_		
23								•	_		
24 Total Base Rate Amount		874.60	\$105.00	\$131.94	5148.44	\$130.69	\$109.04	\$700.01	561.50		\$52.67
25 26 CGA Rate - (Seasonal)		\$0.8908	\$0.8908	80.8908	\$0.8308	\$0.8908	\$0.8908	\$0.8908	50.67		7118
27 CGA amount		594.47	\$220.65	\$333.60	\$402.77	\$328,36	\$237.62	\$1,617 46	859.09		\$32.52
28											
29 LDAC		\$0.0169	50.0168	\$0.0169	\$0.0169	\$0.0169	\$0,0169	0.0169	\$0.0187		\$0.0187
30 LDAC amount		\$1.79	\$4.19	\$6.33	\$7.64	\$6.23	\$4.51	\$30.69	\$1.63		.85
31 72 Total Bill		4171 16	6139.81	2471.87	CESS RE	546.5 2R	5351 17	A5 348 46	£177.23	ı	SRE OA
			-	A design and a des		200.00				ŀ	

May-13	Jun-13	Jul-13	Aug-13	Sep-13	Oct-13	May-Oct	Nov-Oct
£4	æ æ	88	R	52	84	258	2,073
\$40.74 \$6.50 \$14.25	\$40.74 \$8.50 \$5.43	\$40 94 \$6.53 \$1.63	\$40.94 \$6.53 \$0.75	\$40 94 \$6.53 \$1.16	\$40.94 \$6.53 \$5.91	\$245.24 \$39.14 \$29.13	\$490.88 \$235.16 \$287.48
561.50	\$52.67	549.11	\$48.23	548.63	\$53.38	5313,51	\$1,013.52
\$0.6759 \$59.09	\$0.7118 \$32.52	50 7118 519.71	\$0 6867 \$15.69	\$0.6567 \$16.96	\$0.8667	\$0.5827 \$175.84	\$0.8649 \$1,793.31
\$0.0187 \$1.63	\$0.0187 \$0.85	\$0.0187 \$0,52	\$0.0187 \$0.44	\$0.0187 50.48	\$0.0187	\$4.82	\$0,0171 \$35.50
\$122.23	\$86.04	\$68.34	\$64.36	\$66.07	\$86,15	\$494.17	\$2,842.33

31 32 Total Bill			\$171,16	\$329.83	\$471.87	\$558.65	\$465.28	\$351.17	\$2,348.16	<b>\$</b> 12	\$122.23	\$86.04	\$69.34	\$64.36	\$66.07	\$86,15	\$494.17	\$2,842.33
33 34 November 1, 2012 - April 30, 2013 35 Commercial Rate (G-41)	12 - April 30, 2013 3 (G-41)									May	1, 2013 - Oc	May 1, 2013 - October 31, 2013	5				•	
36	   		Nov-12	Dec-12	Jan-13	Feb.13	Mar-13	Apr-13	Winter Nov-Apr	FÅ	May-12	Jun-12	Jul-12	Aug-12	Sep-12	Oct-12	Summer May-Oct	Total Nov-Oct
38 Typical Usage (Therms)	(herms)		106	248	374	452	369	267	1,816					24	25	48	258	2,073
40 Winter: 5/11 41 Cust. Chg 42 Headblock 0. 43 Taiblock 0. 44 HB Thresh	40.77 \$40.74 0.3254 \$0.3251 0.2116 \$0.2114 100	\$40.94 \$40.94 1 \$0.3267 1 \$0.2125	\$40.74 32.51 \$1.28	\$40.74 32.51 \$31.22	\$40.74 32.51 \$58.03	\$40.74 32.51 \$74.44	\$40.74 32.51 \$56.78	\$40.74 32.51 \$35.25	\$244,44 \$195.06 \$257.01									
Summar: Cust. Chg Headblock Tailblock HB Threshi	40,77 840,74 0,3254 80,3251 0,2116 80,2114 20 20	4 \$40,94 1 50,3267 4 \$0,2125								ស្កីភ្ល 	\$40.77 \$ \$6.51 \$14.27	\$40.77 \$5.51 \$5.43	\$40.74 \$5.50 \$1.63	\$40.74 \$6.50 \$0.75	\$40.74 \$6.50 \$1.15	\$40,74 \$6,50 \$5.88	\$244.50 \$39.02 \$29.10	\$488,94 \$234,08 \$286.11
52 Total Base Rate Amount	Amount		\$74.53	\$104.47	\$131.28	\$147.69	\$130.03	\$108.50	\$696.51	95	\$61.55	\$52.71	\$48.87	847.99	\$48.39	\$53.12	\$312.63	\$1,009.14
53 54 CGA Rate - (Seasonal) 55 CGA amount	sonal)	·	\$0,6736 \$71.43	\$0.6816 \$168.83	\$0.6582 \$246,49	\$0.8420 \$380,70	\$0.8420	\$0,8420 \$224 60	\$0,7724		\$0.5126 \$1 \$44.82 \$	\$0.4749 \$	\$13.02	\$0.5218 \$12.28	\$13.76	\$0.5324 \$25.45	\$0.5087	\$0,7396 \$1,533.47
57 LDAC 58 LDAC amount			\$0.0187 \$1.98	\$0.0187	\$0.01B7 \$7 60	\$0.0187 \$8 46	\$6.89	\$0.0187	533.95		\$0.0493 \$0 \$4.31	\$2.25	\$0.0493 \$	\$1.16	\$0.0493 \$1.26	\$0.0493 \$2.36	\$0.0493	\$0.0225
60 Total Bill			\$147.95	\$277.94	5384.78	5536.85	\$447.30	\$338.09	\$2,132.90	157	\$110.68	\$76.66	\$63.26	\$61.43	\$53.41	580.93	\$456.37	\$2,589.27
61 62 DIFFERENCE:												ŀ						
63 Total Bill 64 % Change		_	\$23.21 15.69%	\$51.89 12.67%	\$87.10 22.64%	\$22.00 4.10%	\$17.98 4.02%	3.87%	\$215.26 10,09%	<b></b>	\$11.55 1 10.43% 1	\$9,38 12,24%	\$6.08 9.61%	\$2,93 4.76%	\$2.65 4.18%	\$5.22 6.45%	\$37.80 8.23%	9.77%
66 Base Rate 67 % Change			\$0.37 0.49%	\$0.52 0.50%	\$0.66 0.50%	50.75 0.51%	\$0.66 0 50%	\$0.54 0.50%	\$3.50 0.50%	 R. d	(\$0.05)	(\$0.04)	\$0.24 0.49%	\$0.24 0.49%	\$0.24 0.49%	\$0.26 0.49%	\$0.89	\$4.39 0.43%
59 CGA & LDAC 59 KGA & LDAC 70 % Change check			\$22.84 31.98% \$0.00	\$51.37 30.43% \$0.00	\$86.43 35.07% 50.00	\$21.25 5.58% \$0.00	\$17.32 5,58% \$0.00	\$12.54 5.58% \$0.00	\$211.76 15.10%	25 E	\$11.60 25.88% 4 \$0.00	\$8.42 43.43% 50.00	\$5.84 44 83% \$0.00	\$2.69 21.90% \$0.00	\$2.42 17.55% \$0.00	\$4.95 19.47% \$0.00	\$36.92 28.18% \$0.00	\$248.68 16,22% \$0.00

ENERGY NORTH NATURAL GAS, INC.
1 d/b/a Liberty Utilities
2 Peak 2013 - 2014 Winlar Cost of Gas Filing
3 Annual Bill Comparisons, Nov 12 - Apr 13 vs Nov 13 - Apr 14 - Commercial Rate G-41

ENERGY NORTH NATURAL GAS, INC.

4 Annua! Biit Comparisons, Nov 12 - Ap 5 6 7 November 1, 2013 - April 39, 2014 8 CS! High Winter Use Medium G-42

1	d Car High Winter Use Medium G-42												
STATE   STAT	<b>.</b>		Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	Winter Nov-Apr	Mav-13	Jun-13	Jul-13	Aug-13
STORY   STOR		1	883	1,756	2,521	2,968	2,472	1,905	12,512	953	451	313	254
\$172.25   \$172.22   \$172.22   \$172.22   \$172.25   \$172.2	thotal		\$122.81 \$271.33 \$6.00	\$122.81 \$305.30 \$152.51	\$122.81 \$305.30 \$306.86	\$122.81 \$305.30 \$397.04	\$122.81 \$305.30 \$298.85	\$122.81 \$305.30 \$162.56	\$756.86 \$1,797.83 \$1,335.82				
\$10,000   \$10,										\$122.22 \$121.52 \$111.03		\$122.81 \$95.51 \$0.00	\$122.81 \$77.45 \$0.00
1.00	Total Base Rate Amount		\$394 14	\$580.62	5734.97	\$825.15	\$724.96	\$610.67	\$3,870.51	\$354.77	\$253.98	\$218.32	\$200.26
\$15.00 kg	CGA Rate - (Seasonal) CGA amount		\$0.8908 \$791.67	\$0,8908 \$1,564.38	\$0.8908 \$2,246.03	\$0.8908 \$2,644.30	\$0.8908 \$2,201.82	\$0.8908	\$0.8908 \$11,145.29	\$0.6759	\$0.7118 \$321.03	\$222.67	\$0.8667 \$169.13
Signorman	LDAC LDAC amount		\$0.0169 \$15.02	\$0.0169 \$29.68	\$0.0169 \$42.61	\$0.0169 \$50.17	\$0.0169 \$41.77	\$0.0169	0.0169 3211.45	\$0,0167	\$0.0187 \$8.43	\$0.0187 \$5.85	\$0.0187
Nov-12   Dec-12   Jan-13   Feb-13   Mar-13   Apr-13   Mintar   May-12   Jun-12   Jul-12   Jul-12     2	. Total Bilj		\$1,200.83	\$2,174.68	\$3,023.61	\$3,519.61	\$2,968.55	\$2,339.96	\$15,227.24	\$1,016.87	\$583.44	\$446.84	\$374.13
Nov-12   Dec-12   Jan-13   Feb-13   Mar-13   Agr-13   Nov-Apr   Beg   1,756   2,521   2,863   2,472   1,965   12,512   453   313   313	November 1, 2012 - April 30, 2013 C&I Han Winter Use Medium G-42									MBY 1, 201	3 - October 31	2013	
\$1/1/2012   \$1/2212   \$1	Typical Usage (Thems)	ļ—.\-	Nov-12 889	Dec-12 1,756	Jan-13 2,521	Feb-13 2.969	Mar-13 2,472	Apr-13	Winter Nov-Apr 12,512	May-12 953		Jul-12 313	Aug-12 254
\$1,222 \$122.2 \$122.22 \$122.22 \$122.22 \$122.22 \$132.22		7/1/2013		:	:		:						
\$12222 \$12224 \$12224 \$12154 \$12152 \$152.22 \$15	og 122.32 ok 0.3041 k 0.2009 sh 1000	\$122.81 \$0.3053 \$0.2017 1,000	\$122.22 269.98 \$0.00	\$122.22 303.30 \$151.76	\$122.22 303.80 \$305.34	\$122.22 303.80 \$395.07	\$122,22 303.80 \$295,38	\$122.22 303.80 \$181.66	\$733.32 \$1,788.90 \$1,329.20	· ·			
\$192.21 \$577.78 \$731.36 \$821.09 \$721.40 \$607.68 \$3.481.61 \$256.10 \$254.08 \$217.28 \$259.05 \$217.28 \$259.05 \$259.05 \$217.28 \$259.05 \$259	122.32 0.3041 0.2009	\$122.81 \$0.3053 \$0.2017 400								\$12.52		\$122.22 \$95.04 \$0.00	\$122.22 \$77.07 \$0.00
\$0.6736 \$0.6846 \$0.6882 \$0.8420 \$0.8420 \$0.8420 \$0.8420 \$0.8420 \$0.8420 \$0.8420 \$0.84705 \$0.6728 \$0.4749 \$0.4703 \$0.6765 \$0.6748 \$0.4749 \$0.4703 \$0.6767 \$0.0767 \$0.0787 \$0.0787 \$0.0787 \$0.0787 \$0.0787 \$0.0787 \$0.0787 \$0.0787 \$0.0787 \$0.0787 \$0.0787 \$0.0787 \$0.0787 \$0.0787 \$0.0787 \$0.0493 \$0.04	Total Base Rate Amount		5392.21	\$577.78	\$731.36	\$821.09	\$721.40	\$607.68	\$3,851.51	\$355.10		\$217.28	\$189.29
\$0,0167 \$0,0167 \$0,0187 \$0,0187 \$0,0187 \$0,0187 \$0,0187 \$0,0187 \$0,0453 \$0,049	CGA Rate - (Seasonal) CGA amount		\$0.6736 \$598.64	\$0.6816 \$1,196.99	\$0.6582 \$1,659.56	\$0.8420 \$2,499.44	\$0.8420 \$2,081.20	\$1,604.12	\$0.7705	\$0.512B \$488.6Z	\$0.4749 \$214.18	\$0.4703 \$147.12	\$0.521B \$132.37
Total BIII \$1,007,48 \$1,807.61 \$2,433.07 \$3,376.04 \$2,848,82 \$2.247.42 \$13,725.43 \$880.75 \$490.52 \$379.62	LDAC LDAC amount		\$0.0167	\$0.0187 \$32.84	\$0.0187	\$6.0187 \$55.51	\$0.0187 \$46.22	\$0.0187 \$35.63	0.0187 \$233.97	\$0.0493 \$47.04	\$0.0493 \$22.26	\$0.0493	\$0.0493
	Total Bill		\$1,007,48	\$1,807.61	\$2,438.07	\$3,376.04	\$2,848.92	\$2,247.42	\$13,725.43	\$890.75	\$490.52	\$379.82	\$344.16

\$0.8531 \$13,027.54

\$0.6824 \$1,882.25 \$1,502.21

\$18,663,29 \$0.0172 \$263.03

\$3,436,05 \$0.0187 \$51.58

\$615.08

\$399.69

\$5,372.72

\$266.75 \$0.6667 \$338.82 \$0.0187 \$9.50

\$208.14 \$0.6667 \$186.33 \$0.0187 \$5.23

\$1,472.54 \$2,421.27 \$1,478.91

\$735.68 \$623.44 \$143.09

\$122.81 \$122.12 \$21.82

\$122.81 \$85.33 \$0.00

Total Nov-Oct 15,270

Oct-13 508

Sep.13 279

May 1, 2014 - October 31, 2014

Total Nov-Det	15,270	51,465.84 \$2,410.69 \$1,472.29	\$5,349.82	\$0.7233	\$0.0242 \$370.08	\$16,763.94
Summer May-Oct	2,758	\$733.52 \$621.69 \$143.09	\$1,498.31	\$0.5090 \$1,404.09	\$0.0493	\$3,038.51
Oct-12	508	\$122.22 \$121.52 \$21.72	\$265.46	\$0.5324	\$0.0493 \$25.08	\$561.10
Sep-12	279	\$122.22 \$84.91 \$0.00	\$207.13	\$0.5411 \$151.23	\$0.0493 \$13.79	\$372.15
Aug-12	254	\$122.22 \$77.07 \$6.00	\$189.29	\$0.521B \$132.37	\$0.0493	\$344.16
Jul-12	313	\$122.22 \$95.04 \$0.00	\$217.26	\$0.4703 \$147.12	\$0.0493 \$15.44	\$379.82
Jun-12	451	\$122.32 \$121.52 \$16.24	\$254.08	\$0.4749 \$214.18	\$0.0493 \$22.26	\$490.52
May-12	953	\$122.32 \$121.54 \$111.14	\$355.10	\$0.512B \$488.62	\$0.0493 \$47.04	\$890.75

\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
16.99%	28.03%	19,47%	17,55%	21.90%	44.83%	43 43%	25.68%
51,876.44	\$393.63	\$52.68	\$26.54	\$28,98	365.96	\$93.02	\$126.45
0.43%	0.26%	0.49%	0 49%	0.49%	0 49%	-0.04%	%60°0~
\$22.90	\$3.91	51.30	51.01	\$0.97	\$1.06	(50, 10)	(\$0.33)
11.33%	13,08%	9.62%	7.40%	8.70%	17.65%	18.94%	14.16%
\$1,899.35	\$397.53	\$53.98	\$27.55	\$29.95	\$67,02	\$92.92	\$126.12

\$1,482.92 15.38% \$0.00

\$89.54 5.58% \$0.00

\$116.17 5.58% \$0.00

\$139.52 5.58% \$0.00

\$581.93 35.07% \$0.00

\$364.22 30.43% \$0.00

\$191.43 31.98% \$0.00

\$1,501.81 10.94%

\$92.54 \$3.00 0.49%

4.20% \$3.56 0.49%

\$367.07

\$193.35

DIFFERENCE: Total Bill % Change

63 DIFFERICE: 64 Total Bill 65 % Change 66 Base Rate 67 CGA & LDAC 71 % Change check

\$19,00 0,49%

\$4.06 0.49%

\$3.61 0.49%

\$2.85 0.49%

\$1.92 0.49%

d/D/a Liberty Wilities Pask 2013 - 2014 Winter Cost of Gae Filing Annusi Bili Comparisons, Nov 12 - Apr 13 vs Nov 13 - Apr 14 - Commercial Rate G-42

Total Nov-Oct 16,365

0ct-13 1,059

Sep-13 965

Aug-13 921

Jul-13

May 1, 2014 - October 31, 2014

4 dibid Liberty Utilities
2 Paak 2013 - 2014 Winter Cost of Gas Filing
4 Annual Bill Comparisons, Nov 12 - Apr 13 vs Nov 13 - Apr 14 - Commercial Rate G-52
6 7 November 1, 2013 - April 30, 2014 8 Commercial Rate (G-52)

ō								Winter		
10		Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	Nov-Apr	May-13	
11 Typical Usage (Therms)	ть)	1,214	1,657	1,934	2,068	1,846	1,559	10,278	1,215	
13 Winter.	771/2013									
14 Cust Chg	\$122.81	\$122.81	\$122.81	\$122.81	\$122.81	\$122.81	\$122.81	\$735.86		
15 Headblock	50 1691	\$169.10	\$169,10	\$169 10	5169 10	\$169 10	\$169 10	\$1,014.60		
16 Tarlblock	50 1147	\$24.5B	\$75.34	5107 08	\$122.46	897.09	\$64.09	\$490.65		
17 HB Threshold	1,000									
18.										
19 Summer								_		
20 Cust. Chg	\$122.81								\$122.22	
21 Headblock	\$0.1242						•		\$123.60	
22 Tailblock	\$0.0715								\$15.2B	
23 HB Thrashold	1,000									
24									_	
25 Total Base Rate Amount	יחון	\$316 49	\$367.25	\$396.99	541437	\$389.00	\$356 00	\$2,242.11	\$261.10	
26	ş	FA 9877	7080 0	7044 19	CD 8807	50 8807	50 8807	\$1 8817	50 6561	
27 CGA Raie - Coessons 28 CGA aemoint	i.	\$1 069 45	51.459.22	\$1,702.90	\$1,820.97	\$1,626.21	\$1.372.60	\$8.051.56	\$809.01	
29					•					
30 LDAC		50 0169	\$0.0169	\$0.0169	\$0.0169	\$0.0169	\$0.0169	0.0169	\$0.0187	
31 LDAC amount		\$20.52	\$28.00	\$32.68	\$34.94	\$31.21	\$26.34	\$173,69	\$22.71	
32 33 Total Bill		51.406.47	\$1,854.47	\$2.134.57	\$2,279,28	\$2,046.42	\$1,755,15	\$11,467,36	\$1,092.81	1
34										

\$3,718 15 \$0.8034 \$13,148,49

\$1,476.04 \$0.6730 \$4,096.93

\$251.26 \$0.6569 \$695.90

\$242.70 \$0.6569 \$634.11 \$0.0187 \$18.05 \$894.86

\$237.18 \$0.6569 \$604.92 \$0.0187 \$859.32

\$238.77

50.7020 \$655.41

\$0.7020 \$697.60 5245.04

Total Nov-Oct 16,365

\$17,154.17

\$366.97

\$0.0176

\$8.0187 \$113.84 \$5,686.81

\$0.0187 \$19.81

\$0.0187 \$17.46

\$0,0167 \$18,58

\$911.63

\$961.22

May 1, 2013 - October 31, 2013

\$1,472.54 \$1,735.44 \$510.17

\$735.68 \$720.84 \$19.52

\$122.81 \$124.20 \$4.25

\$122.81 \$119.89 \$0.00

\$122.81 \$114.37 \$0.00

\$122.81 \$115.95 \$0.00

\$122.22 \$122.82 \$0.00

November 1, 2012 - April 30, 2013 Commercial Rate (G-52)

\$733.32 \$1,609.80 \$488.51 \$0,7543 \$2,231.63 0.0187 \$182,19 \$0.8339 \$0.0187 \$29.15 \$1,683.33 \$122.22 168.30 \$63.81 5354.33 \$0.8339 \$1,539.79 \$387.19 \$34.53 \$1,961.51 \$122.22 168.30 \$96.67 \$2,175.32 \$122.22 168.30 \$121.92 \$0.8339 \$1,724.21 Feb-13 2,068 \$412 44 \$0.0187 \$38.66 \$0,6517 \$0.0187 \$36.16 Jan-13 1,934 \$122.22 168.30 \$106.61 \$397.13 \$1,693.41 \$0.6751 \$1,118.56 \$1,515.08 \$0 0187 \$30.98 \$122.22 168.30 \$75.02 \$365.54 \$122.22 168.30 \$24.48 \$0.6671 \$810.07 \$1,147.78 \$315.00 \$0.0187 \$122.81 \$0.1691 \$0.1691 \$0.1147 \$0.1242 \$0.0715 \$0.0715 3122.22 \$122.22 \$0.1683 \$0.1142 1,000 \$122.22 \$0.1236 \$0.0712 1,000 Typical Usage (Therms) Total Base Rate Amount 122.32 0.1237 0.0713 1000 CGA Rate - (Seasonal) CGA amount LDAC LDAC amount | Second | S

Nov-Oct	16,365	\$1,456.84	\$1,728.55	\$508.04	53,703.43	\$0,6623	\$10,839.02	\$0.0301	\$492.59	\$15,035.04
Summer May-Oct	6,087	\$733.52	\$718.75	\$19.52	\$1,471,79	\$0.5070	\$3,036.42	\$0.0493	\$300.39	\$4,858,61
Oct-12	1,059	\$122.22	\$123.50	\$4.23	\$250.05	\$0.5301	5561.57	50,0493	\$52.28	\$863.90
Sep-12	\$96 6	\$122.22	\$11931	\$0.00	5241.53	\$0.5388	\$520.10	\$0,0493	547.63	\$809.27
Aug-12	921	\$122.22	5113.92	\$0.00	\$236.04	\$0.5195	5478.39	\$0.0493	\$45,44	\$759.87
Jul-12	934	\$122.22	\$115 40	\$0 00	\$237,62	90.4680	\$436,94	\$0.0493	\$46.07	\$720.63
Jun-12	전 전 전	\$122 32	\$122.92	\$0.00	\$245.24	\$0.4726	\$469.63	50 0493	\$49.04	\$763.92
May-12	1,215	\$122.32	\$123.70	\$15.30	\$261.32	\$0.5103	\$619.78	\$0.0493	\$59.93	\$941.03
	!									L

<b>52,119,14</b> 14.09%	\$14.73	\$2,104.41 19.42% \$0.00
\$828.20 17.05%	\$4.25	\$823.95 26.70% \$0.00
\$103.07 11.93%	\$1.21 0.48%	\$101.86 18.14% \$0.00
\$85.59 10.58%	\$1.17	\$84.42 16.23% \$0.00
\$99.45 13.09%	\$1.14 0.48%	\$98.31 20.55% \$0.00
\$191,01 26.51%	\$1,15 0.48%	\$189.86 43.45% \$0.00
\$197.31 25.83%	(\$0.20)	\$197.51 42.05% \$0.00
\$151.78 16.13%	(\$0.22) -0.08%	\$152.00 24.53% \$0.00

51,260,46 16,52% \$0,00

\$70.14 5.40% \$0.00

\$83.09 5.40% \$0.00

\$439.31 34.86% \$0.00

30.19% 30.19% \$0.00

\$10.48

\$1,67 0.47%

\$1.86 0.47%

\$1.72 0.47%

\$1.50 0.48%

4.33% \$1.81

4.37% \$1.92 0.47%

\$339,39

\$258.69

DIFFERENCE: | Total Bill |% Change

CGA & LDAC % Change

Base Rate % Change

Poak 2011 - 2014 Winter Cost of Gas Filing Recidential Healting Customer Charge First 100 Therms S LOAC LOAC			
Residential Heating Customer Charge First 100 Therms Excess 100 Therms LDAC	of Gas Filli	Ē.	
Customer Charge First 100 Thems Excess 100 Thems LDAC			
Customer Charge First 100 Therms Excess 100 Therms LDAC	Wint	Winter 2012-13	Winter 2013-14
First 100 Therms Excess 100 Therms LDAC		\$17.31	\$17.40
Excess 100 Themis LDAC		\$0.2739	\$0 2752
LDAC		\$0.2263	\$0.2274
		\$0.0258	\$0.0250
CGA		50.7630	\$0.8895
Total Adjust		SD.7938	\$0.9185
•			
Minister 2017	Minter 2012, 13 CGA @		Whater 2013-14 CEA @
777-7-1011144	N CRA S		The second second
		\$0.7938	\$0.9185
18 Cooking alone	φ	\$22.65	\$23.37
19			
50	\$	\$27.89	\$29.34
	20	536.66	\$41.27
24 Water Heating alone	£	\$49.34	\$53.21
25			
26	45	\$65.35	\$71.12
28	8	\$70.69	\$77.08
30 Heating Alone	8	597,38	\$106.93
31			
	125	\$157.74	\$174.59
	150	\$175.08	\$194.07
35			
	200	\$226.08	\$25136

		ase Ra	ន	3
5 Impact	% Impact	\$ Impact % Impact	% Impact \$ impact % Impact	5 Impact % Impa
50.12	16%			
\$0.72	**	\$0.10 0%	\$0.51 3%	50.02
51.35	3,5	\$0.10 09%	\$1 22 4%	\$0.03
\$2.61	7%	\$0.12 D%	\$2.43 6%	\$0.06
\$3.87	3° 80	\$0.13 0%	\$3.65 7%	\$0.10
35.76	.%6	\$0.15 0%	\$5.47 8%	SO 14
\$6.39	%6	50.16 0%	\$6.08 89%	\$0.16
59.54	10%	\$0.19 09%	\$9.12 9%	\$0.24
\$16.85	11%	\$0.26 0%	\$16.16 9%	50,43
\$18.99	11%	\$0.27 0%	\$18.23 9%	\$0.48
\$25,28	11%	\$0.33 D%	\$24.31 10%	\$0.64

% 6 6 % 6 6 %

<sup>1</sup> ENERGY NORTH NATURAL GAS, INC.
2 d/b/a Liberty Utilities
3 Peak 2013 - 2014 Winter Cost of Gas Filing
4 Variance Analysis of the Components of the Winter 2012-13 Actual Results vs Proposed Winter 2013-14 Cost of Gas Rate
5
7

r~ co co .		WINTER S	WINTER SALES ACTUAL RESULTS	ESULTS	lW om 9)	WINTER 2012-13 (6 months Proposed)	<u>g</u>	
= =	Therm Sales	75,294,253			76,131,660			
		THERM		EFFECT ON COST	THERM		H S	EFFECT ON COST
4		SENDOUT	costs	OF GAS	SENDOUT	COSTS	Ö	OF GAS
<del>2</del> 45	15 16 Demạnd Charges	ю	9,345,811 \$	0.1241	₩	10,226,121	↔	0.1343
17	17 18 Purchased Gas	73,195,120 \$	44,192,177	0.5869	55,497,935	40,933,156		0.5377
£ 8 5	19 20 Storage Gas	7,439,400	3,363,972	0.0447	20,460,140	9,264,012		0.1217
22	21 22 Produced Gas	1,050,100	1,306,297	0.0173	1,175,305	1,649,458		0.0217
2 2	23 24 Hedging (Gain)/Loss		2,031,210	0.0270		567,867		0.0075
28 28 27 27 27 28 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Total Volumes and Cost	81,684,620 \$	60.239.467 \$		77.133.381 \$	62,640,614	<del>69</del>	0.8228
1		11	11					
8 63	29 Direct Costs							
30	Prior Period Balance	€	1,606,569 \$			5,118,679	co,	0.0672
5	Interest		116,450	0.0015		122,093		0.0016
32	Prior Period Adjustment		(48,359)	(0.0006)		•		•
33			(812,802)	(0.0108)		(773,129)		(0.0102)
34				•		•		
33	Fuel Financing		29,864	0.0004		•		•
36	Transportation CGA Revenues		(8,076)	(0.0001)		(93,511)		(0,0012)
37	280 Day Margin Intermitting Sales Margin			, ,				
36	Capacity Release at		(1.678.630)	(0.0223)		(3,018,069)		(0.0396)
40	Hedging Costs					197,835		0.0026
4			45,056	0.0006		45,056		0.0006
42	⊆							
53			10,735	0.0001		10,369		0.0001
44	Occupant Disallowance/Credits		,			•		
45	Production & Storage		1,980,428	0.0263		1,980,428		0.0260
46			1,458,961	0.0194		1,485,078		0.0195
47	Cashout, Broker penalty, Canadian Managed,		(1,969,545)	(0.0262)		0		0
400	48 Total Adjusted Cost	S	60,970,118 \$		69	67,715,442	s	0,8895

#### ENERGY NORTH NATURAL GAS, INC.

#### d/b/a Liberty Utilities

#### Peak 2013 - 2014 Winter Cost of Gas Filing Capacity Assignment Calculations 2013-2014 **Derivation of Class Assignments and Weightings**

#### Basic assumptions:

- Residential class pays average seasonal gas cost rate (using MBA method to allocate costs to seasons)
   Residual gas costs are allocated to C&I HLF and LLF classes based on MBA method
- 3 The MBA method allocates capacity costs based on design day demands in two pieces:
  - The base use portion of the class design day demand based on base use
  - The remaining portion of design day demand based on remaining design day demand
- 4 Base demand is composed solely of pipeline supplies
- 5 Remaining demand consists of a portion of pipeline and all storage and peaking supplies

				Column A	Column B	Column C	Column D	Column E	Column F
				Design Day	Adjusted Design Day			Avg Daily Base Use	Remaining Design Day
				Demand, Dktherm	Demand, Dt	Percent of Total		Load, Dt	Demand
1	RATE R-1-Resi Non-H	tg		719	759	0.5%		129	630
2	RATE R-3-Resi Htg			60,850	64,708	46,4%		3,754	60,954
3	RATE G-41 (T)			23,805	25,356	18,2%		839	24,517
4	RATE G-51 (S)			2,754	2,898	2.1%		635	2,263
5	RATE G-42 (V)			32,225	34,280	24.6%		1,814	32,466
6	RATE G-52			4,262	4,458	3.2%		1,352	3,106
7	RATE G-43			5,277	5,601	4.0%		478	5,123
8	RATE G-53			1,091	1,139	0.8%		384	755
9	RATE G-54			403	403	0.3%		403	0
10									
11	Total			131,386	139,602	100.0%		9,786	129,816
12									-
13	Residential Total			61,570	65,467	46.895%		3,883	61,584
14	LLF Total			61,307	65,237	46.731%		3,130	62,107
15	HLF Total			8,510	8,898	6.374%		2,773	6,125
16	Total			131,386	139,602	100.0%		9,786	129,816
17									
18	C&I Breakdown								
19	LLF Total							3,130	62,107
20	HLF Total							2,773	6,125
21	Total							5,903	68,232
22									
23	C&I Breakdown Percer	alage							
24	LLF Total							53.025%	91,023%
25	HLF Total							46.975%	8.977%
26	Total							100.0%	100.0%
27									
28				Capacity Cost	MDQ, Dt	\$/Dt-Mo.			
29	Pipeline			\$5,391,420	53,718	\$8.3638			
30	Storage			\$5,533,622	28,115	\$16.4017			
31									
32	Peaking			\$4,848,410					
33		sts (Concord Lateral Peaking x D	Differential)	<u>\$3,971,796</u>					
34	Subtotal Peaking	Costs		\$8,820,206	57,767	\$12,7238			
35	Total			\$19,745,249	139,600	\$11.7868			
36									
37				Capacity Cost	MDQ, Dt	\$/Dt-Mo.			
38	Pipeline - Baseload			982,205	9,786	\$8,3638			
39	Pipeline - Remaining			4,409,215	43,932	\$8.3638			
40	Storage			5,533,622	28,115	\$16,4017			
41	Peaking			8,820,206	57,767	\$12,7238			
42	Total			19,745,249	139,600	\$11.7868			
43									
44									
	Residential Allocation			Capacity Cost	MDQ, Dt	\$/Dt-Mo.			
46	Pipeline - Base	Line 38 * Line 13 Col C	46.895%	460,605	4,589	\$8.3638			
47	Pipeline - Remaining	Line 39 * Line 13 Col C	46.895%	2,067,710	20,602	\$8.3638			
48	Storage	Line 40 * Line 13 Gol C	46.895%	2,594,984	13,185	\$16.4017			
49	Peaking	Line 41 * Line 13 Col C	46.895%	4,136,253	27,090	\$12.7238			
50	Total		46.895%	9,259,556	65,466	\$11.7868			
					•				

#### ENERGY NORTH NATURAL GAS, INC.

#### d/b/a Liberty Utilities

#### Peak 2013 - 2014 Winter Cost of Gas Filing Capacity Assignment Calculations 2013-2014 <u>Derivation of Class Assignments and Weightings</u>

51	reason of Grass Assignm	DIED ENG TTEIGHINIGE							
52									Ratios for COG
53	C&I Allocation			C	Capacity Cost	M	MDQ, Dt	\$/Dt-Mo.	
54	Pipeline - Base	Line 38 - Line 46			521,600		5,197	\$8,3638	
55	Pipeline - Remaining	Line 39 - Line 47			2,341,505		23,330	\$8.3637	
56	Storage	Line 40 - Line 48			2,938,638		14,930	\$16.4018	
57	Peaking	Line 41 - Line 49		_	4,683,953		30,677	\$12.723B	
58	Total		53.105%		10,485,696		74,134	\$11.7868	1.0000
59									
60				_					
61	LLF - C&ł Allocation			С	apacity Cost	M	RDQ, Dt	\$/Dt-Mo,	
62	Pipeline - Base	Line 54 * Line 24 Col E			276,576		2,756	\$8.3628	
63	Pipeline - Remaining	Line 55 * Line 24 Col F			2,131,312		21,236	\$8,3636	
64	Storage	Line 56 * Line 24 Col F			2,674,841		13,590	\$16.4020	
65	Peaking	Line 57 * Line 24 Col F		_	4,263,482	_	27,923	<u>\$12.7239</u>	
66	Total		47.3340%		9,346,211		65,505	\$11,8899	1,0087
67			53.025%		89%				(Line 66 / Line 58)
68	LHE COLAU-A-RA-				`anasit: Cast		4D C CO4	C/Dt Ma	
69 70	HLF - C&I Allocation Pipeline - Base	Line 54 - Line 62		·	245,024	IV	1DQ, Dt 2,441	\$/Dt-Mo. \$8,3649	
71	Pipeline - Base Pipeline - Remaining	Line 55 - Line 63			210,193		2,441	\$8.3649	
72	Storage	Line 56 - Line 64			263,797		1,340	\$16,4053	
73	Peaking	Line 57 - Line 65			420,471		2,754	\$12.7230	
74	Total	Ene of	5.7709%		1,139,485		8.629	\$11.0044	0.9336
75					.,,,		-,	**********	(Line 74 / Line 58)
76									,
77	Unit Cost				Residential	L	LF C&I	HLF C&I	
78									
79	Pipeline			5	8.3638	\$	8.3638	\$ 8.3638	
80	Storage			\$	16.4017	\$	16.4017	\$ 16.4017	
81	Peaking		_	S	<del></del>	\$	<u>-</u>	\$ <del> </del>	
82	Total			S	11.7868	\$	11.8899	\$ 11.0044	
83									
84								 	ı
85	Load Makeup				Residential	l.	LF C&F	HLF C&I	
86	Dt				00.40%		70.000/	50 504/	
87 88	Pipeline				38.48% 20.14%		36.63% 20,75%	52.56% 15.53%	
89	Storage Peaking				41.38%		42.63%	31.92%	
90	Total				100.00%	ŀ	100.00%	100.00%	
91	Total				100.0078	٠	100.0076	 100.0070	
92									
93	Supply Makeup				Residential	1.	LF C&I	HLF C&I	Total
94	Sabbit memoria								
95	Pipeline				46.89%		44.66%	8.44%	100.00%
96	Storage				46.90%		48.34%	4.77%	100.00%
97	Peaking				46,90%		48.34%	4.77%	100.00%
	-								

1 ENERGY NORTH NATURAL GAS, INC.
2 d/b/a Liberty Utilities
3 2013-2014 Winter Calculation
4 Correction Factor Calculation
5

7 7 8 Data Source: Schedule 10B	O,	<b>-</b>	D)	Œ	****		Total
6	Nov	Dec	Jan	Feb	Mar	Apr	Sales
10							
11 G-41	830,215	1,629,220	2,670,890	2,814,121	2,299,667	1,857,696	12,101,811
12 G-42	1,021,842	1,688,514	2,477,179	2,614,753	2,218,016	1,861,211	11,881,515
13 G-43	116,500	155,864	208,699	211,777	176,577	150,514	1,019,931
14 High Winter Use	1,968,558	3,473,598	5,356,768	5,640,652	4,694,260	3,869,421	25,003,257
13	4	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	!				
16 G-51	158,263	243,870	333,547	361,739	311,084	238,101	1,646,603
17 G-52	188,598	262,028	341,412	325,990	305,824	248,623	1,672,475
18 G-53	25,930	31,490	42,360	43,315	40,923	33,618	217,636
19 G-54	541	656	861	862	3,534	4,886	11,341
21 Low Winter Use	373,332	538,044	718,180	731,906	661,365	525,227	3,548,054
22							
23 Gross Total	2,341,890	4,011,642	6,074,948	6,372,557	5,355,626	4,394,648	28,551,311
24							
25							
26 Total Sales				28,551,311			
27 Low Winter Use				3,548,054			
28 Winter Ratio for Low Winter Use					Schedule 10A p 2, in 74	In 74	
29 High Winter Use					-		
30 Winter Ratio for High Winter Use					Schedule 10A p 2, In 66	99 ul	
3. Carroction Racion I	Total Calabit	SAV or call notable.	ntor Dotto for 1	(1) 1 (0 of 1 notation) 1.	2 (0) 1 (0) (0)	TAlinton Dation for	Ulah Mintar I far
33 Correction Factor =	otal Oalest (Low	100.0633%		100.0633%	S S S S S S S S S S S S S S S S S S S		TIGH VVIII GOS
34			J				
35							
36 Allocation Calculation for Miscellaneous Overhead	aneous Overhead						
37							
38 Projected Winter Sales Volume 39 Projected Annual Sales Volume 40 Percentage of Winter Sales to Annual Sales	Sales		EE	(11/1/13 - 4/30/14) (11/1/13 - 10/31/14)		75,425,265 { 95,801,816 { 78,73%	Sch. 10B, In 23 Sch. 10B, In 23
and the second of the se	)					;	

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<sup>2</sup> d/b/a Liberty Utilities 3 Peak 2013 - 2014 Winter Cost of Gas Filing

Schedule 11A

Normal Year 6 7 Volumes (Therms)

8 9 For the Months of November 13 - April 14 10

11							Peak
12	Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	Nov - Apr
13 Pipeline Gas:							•
14 Dawn Supply	894,335	894,335	918,184	784,033	924,146	677,458	5,092,490
15 Niagara Supply	698,326	721,430	721,430	651,374	721,430	698,326	4,212,316
16 TGP Supply (Direct)	4,824,190	4,986,661	4,989,642	4,505,956	4,989,642	4,748,172	29,044,262
17 Dracut Supply 1 - Baseload		2,759,768	4,599,116	3,116,011	•	. •	10,474,894
18 Dracut Supply 2 - Swing	2,896,899	1,214,805	668,515	1,193,937	1,728,302	1,504,718	9,207,175
19 City Gate Delivered Supply	•		i	•			0
	20,868	21,613	560,450	98,377	43,226	•	744,534
	,		1		•	•	0
22 PNGTS	60,368	81,981	90,924	78,254	70,801	45,462	427,790
23 Granite Ridge	•		•			,	,
0,	9,394,985	10,680,591	12,548,260	10,427,942	8,477,547	7,674,136	59,203,462
25							
26 Storage Gas:							
27 TGP Storage	2,560,778	4,610,295	4,748,172	4,469,437	4,071,458	•	20,460,140
28							
29 Produced Gas:						•	
30 LNG Vapor	20,868	21,613	609,638	98,377	21,613	20,868	792,977
31 Propane	,	1	382,328	•	,	•	382,328
32 Subtotal Produced Gas	20,868	21,613	991,966	98,377	21,613	20,868	1,175,305
33							
34 Less - Gas Refills;						*******	
35 LNG Truck	(20,868)	(21,613)	(560,450)	(98,377)	(43,226)	ı	(744,534)
36 Propane	•	,		ī		•	•
37 TGP Storage Refill	(2,292,478)	1	ı	1	1	(668,515)	(2,960,993)
38 Subtotal Refills	(2,313,346)	(21,613)	(560,450)	(98,377)	(43,226)	(668,515)	(3,705,526)
39							
40 Total Sendout Volumes	9,663,286	15,290,886	17,727,948	14,897,379	12,527,392	7,026,489	77,133,381
41							***************************************

<sup>4</sup> Normal and Design Year Volumes

1 ENERGY NORTH NATURAL GAS, INC.

Schedule 11B

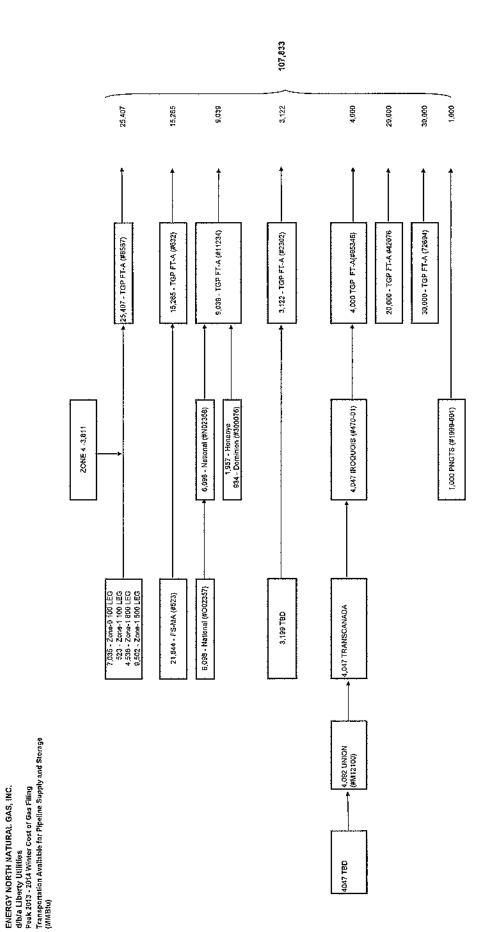
Design Year 2 d/b/a Liberty Utilities
3 Peak 2013 - 2014 Winter Cost of Gas Filing
42 Normal and Design Year Volumes
43
44
45 Volumes (Therms) Design

46 47 For the Months of November 13 - April 14 48 49

•							
49							Peak
50	Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	Nov - Apr
Ö.						•	-
52 Dawn Supply	894,335	924,146	924,146	834,712	924,146	751,241	5,252,725
	698,326	721,430	721,430	651,374	721,430	698,326	4,212,316
	4,824,190	4,989,642	4,989,642	4,506,701	4,989,642	4.795,124	29,094,941
55 Dracut Supply 1 - Baseload		2,759,768	4,599,116	3,116,011		. ,	10,474,894
	5,469,602	1,854,999	1,092,579	2,308,129	4,459,749	2,273,846	17,458,903
_						•	0
58 LNG Truck	1		,	1		•	o
	•	,		1	,	,	0
	60,368	81,981	90,924	78,254	70,801	45,462	427.790
		. •	. •	. 1	. •	'	•
62 Other Purchased Resources	,	,	•	1		,	,
ũ	11,946,820	11,331,965	12,417,836	11,495,181	11.165.768	8.563.999	66.921.570
64				-		•	
65 Storage Gas:							
66 TGP Storage	1,755,132	5,456,187	5,327,999	4,704,200	3,029,559	19,377	20,292,453
67							
68 Produced Gas:							
69 LNG Vapor	41,736	43,226	1,327,342	40,245	64,839	20,868	1,538,256
70 Propane	F	341,338	1,065,749	341,338	•	•	1,748,424
71 Subtotal Produced Gas	41,736	384,564	2,393,090	381,583	64,839	20,868	3,286,680
72							
73 Less - Gas Refills:							
74 LNG Truck	(20,868)	(21,613)	(639,449)	(20,123)	(43,226)	,	(745,279)
75 Propane	•	(170,669)	(342,083)	(170,669)		,	(683,421)
76 TGP Storage Refill	(2,285,025)				•	(430,771)	(2,715,796)
77 Subtotal Refills	(2,305,893)	(192,282)	(981,532)	(190,791)	(43,226)	(430,771)	(4,144,496)
78							
79 Total Sendout Volumes	11,437,795	16,980,433	19,157,393	16,390,173	14,216,939	8,173,473	86,356,206

Schedule 11C Page 1 0f 1

1 ENERGY NORTH NATURAL GAS, INC. 2 d/b/a Liberty Utilities 3 Peak 2013 - 2014 Winter Cost of Gas Filing 4 Capacity Utilization 5 Volumes (Therms)	AS, INC. Sas Filing						s)	Schedule 11C Page 1 0f 1
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Peak Period Normal Year Use (Therms)	MDQ (MMBtu/day)	Seasonal Quantity (Therms)	Utilization Rate	Peak Period Design Year Use (Therms)	MDQ (MMBtu/day)	Seasonal Quantity (Therms)	Utilization Rate
<u>.                                    </u>	5,092,490 4,212,316 29,044,262 19,682,069 744,534 - 427,790	4,000 3,122 21,596 50,000 -	7,240,000 5,650,820 39,088,760 90,500,000	70% 75% 74% 22%	5,252,725 4,212,316 29,094,941 27,933,797 427,790	4,000 3,122 21,596 50,000	7,240,000 5,650,820 39,088,760 90,500,000	73% 75% 74% 31% - 24%
<ul> <li>19 Granite Ridge</li> <li>20 Other Purchased Resources</li> <li>21</li> <li>22 Subtotal Pipeline Volumes</li> <li>23</li> <li>24 Storage Gas:</li> </ul>	59,203,462			1 31	66,921,570	•	, ,	, ,
25 TGP Storage 26 27 Produced Gas; 28 LNG Vapor 29 Propane	20,460,140 792,977 382,328.1		25,791,710	%6 <i>L</i>	20,292,453 1,538,256 1,748,424		25,791,710	%62
31 Subtotal Produced Gas 32 33 Less - Gas Refills; 34 LNG Truck 35 Propane 36 TGP Storage Refill 37 38 Subtotal Refills 39 40 Total Sendout Volumes	1,175,305 (744,534) (2,960,993) (3,705,526) 77,133,381			,	3,286,680 (745,279) (683,421) (2,715,796) (4,144,496) 86,356,206			



ENERGY NORTH NATURAL GAS, INC. d/b/a Liberty Utilities Peak 2013 - 2014 Winter Cost of Gas Filing Agreements for Gas Supply and Transportation

SOURCE	SCHEDULE	NUMBER	TYPE	MMBTU	MMBTU	DATE	DATE	OPTIONS
Monthy Purchase - TBD No Off-Peak	,		Álddus	3,199	1,167,635	3/31/2014	N/a	Terminates
TBD - No Off-Peak NO RFP yet	,		. Kladus	4,047	611,097	Peak Only	N/B	Terminates
Distrigas of To ronew Massachusetts Corp. Need to negotials	FLS		Liquid Refilf	Up to 3, possibly 4 (rucks	100,000 National Grid Total	3/31/2014 Peak Only		Terminates
Dracut or 26 sont out RFP	,		Supply	April 2012 = 10,000 / day	4,491,000	4/30/2013		Terminates
Monthly Purchase - TBD		,	Alddns	21,596	3,908,876	4/30/2013	N/a	Teminates
Northern Transport Need to negotiate			Trucking	28,500 Gallons	900,000 Gallons		N/a	Terminates
Dominion Transmission Incorporated		300076	Storage	468	102,700	3/31/2016	3/31/2013	Mutually agreed upon
Honseye Storage Corporation	SS-NY	-	Storage	1,857	246,240	4/1/2013	12 months notice	Evergreen Provision
National Fuel Gas Supply Corporation	FSS	O02358	Storage	860'9	670,800		3/31/2013	Evergreen Provision
National Fuel Gas Supply Corporation	FSST	N02358	Transportation	860'9	670,800	3/31/2013	3/31/2013	Evargneen Provision
Iroquais Gas Transmission System	RTS-1	47001	Transportation	4,047	1,477,155		10/31/2012	Evergreen Provision
Portland Natural Gas Transmission System	FT 1999-01	1999-001	Transportation	1,000	365,000		10/31/2018	Evergreen Provision
Ternassee Gas Pipelino Company	FS-MA	523	Storage	21,844	1,560,391	10/31/2015	10/31/2012	Evergreen Provision
Tennassee Gas Pipelina Company	FTA	8587	Transportation	25,407	9,273,555		10/31/2012	Evargreen Provision
Tennessee Gas Pipeline Company	FTA	2302	Transportation	3,122	053,821,1		10/31/2012	Evergreen Provision
Tennessee Gas Pipaline Company	FTA	632	Transportation	15,265	5,57,1725	10/31/2015	10/31/2012	Evargreen Provísion
Tennossae Gas Pipeline Company	FTA	11234	Transportation	9,038	3,299,235	10/31/2015	10/31/2012	Evargraan Provision
Tennesses Gas Pipeline Company	FTA.	72694	Transportation	30,000	10,850,000		10/31/2029	Evergraen Provision
Tennasse Gas Pipeline Company	FIA	95346	nolsahoqsnerT	4,000	1,460,000		10/31/2012	Evergreen Provision
Tennesse Gas Pipeline Company	FTA	42076	Transportetion	20,000	000'008'2	10/31/2015	10/31/2012	Evergreen Provision
TransCanada Pipeline	L .		Transportation	4,047	1,477,165	1021/2017	4/30/2016	Evergreen Provision
Union Gas Limited	3/12	M12100	Transportation	4,092	1,493,580	10/31/2017	10/31/2015	Evergreen Provision

<sup>\*</sup> MAQ is calculated on a 365 day catendar year.

ENERGY NORTH NATURAL GAS, INC.

May 2012 - Apr 2013 Normalized Sales and Transportation Volumes (Therms)

<b>←</b> Ø	ENERGY NORTH NATURAL GAS, INC. d/b/a Liberty Utilities	. GAS, INC.		
ω4	Peak 2013 - 2014 Winter Cost of Gas Filing Load Migration From Sales to Transportation in the C&I High and Low Winter Use Classes	of Gas Filing Transportation in th	ne C&I High and	I Low Winter Use Classes
ი ი <sub>/</sub>	May 2012 - Apr 2013 Normalized Sales and Transportation Volumes (Therms)	nalized Sales and Tr	ransportation V	olumes (Therms)
- 00				% of Sales
თ :		Annual	% of Total	to Total Volume
9	C&I Rate Classes	Sales	by Class	by Class
<del>-</del>	G-41	14,867,661	39.98%	75.30%
12	G-42	14,324,780	38.52%	46.16%
5	G-43	2,202,258	5.92%	22.93%
7	G-51	2,744,917	7.38%	68.64%
5	G-52	2,603,008	7.00%	35.69%
16	G-53	431,577	1.16%	4.69%
17	G-54	16,803	0.05%	0.10%
18				
19	Total C/I	37,191,004	100.00%	
20				
2 5		1	1 4 4 7 70	% of Transportation
7 6		Annual	% of Fordi	to lotal volume
3 5	6.44	4 876 752	By Class	by Class
ן נ	770	18 710 154	27.00.2	72.84%
3 6	27.5	7 400 044	40 440%	70.000
27	24 C	1,400,914	12.14%	% 10:11 % 10:12
i c	- 6	4 690 353	7 69%	64.31%
3 8		8.766.609	14.38%	95.31%
ဓ္က		17,283,175	28.34%	%06.66
સ				
32	Total C/I	60,981,852	100.00%	
8 8			% of Total	
35	Sales & Transportation	Total	by Class	
36		19,744,412	20.11%	100.00%
37	G-42	31,034,934	31.61%	100.00%
38		9,603,172	9.78%	100.00%
33		3,998,812	4.07%	100.00%
6		7,293,362	7.43%	100.00%
4	G-53	9,198,186	9.37%	100.00%
4 2 4 8	G-54	17,299,978	17,62%	100,00%
4	Total C/I	98,172,856	100,00%	

Peak 2013 - 2014 Winter Cost of Gas Filing Load Migration From Sales to Transportation in the C&I High and Low Winter Use Classes

1 ENERGY NORTH NATURAL GAS, INC.

2 d/b/a Liberty Utilities

3 Peak 2013 - 2014 Winter Cost of Gas Filing

4 Delivered Costs of Winter Supplies to Pipeline Delivered Supplies from the Prior Year 

Total

Peak

Off-Peak

0.918 81,684,620 88,991,560 Ratio May 12 - Apr 13 88,991,560 8,640,730 97,632,290 (Therms) 73,195,120 8,489,500 Nov 12-Apr 13 81,684,620 (Therms) 15,796,440 15,947,670 151,230 May 12 - Oct 12 (Therms) Ratio Winter Supplies to Pipeline Supplies Total Pipeline Deliveries Total Winter Supplies Pipeline Deliveries All Others

1 ENERGY NORTH NATURAL GAS, INC.

 <sup>2</sup> d/b/a Liberty Utilities
 3 Peak 2013 - 2014 Winter Cost of Gas Filing
 4 July and August Consumption of C&I High and Low Winter Classes as a Percentage of Their Annual Consumption
 5
 6

)						
7	C&I Sales					
ω	Normalized (Therms)	Jul-11	Aug-11	Jul - Aug Total	Total Annual	% of Jul-Aug to Total
ص	(a)	(q)	(၁)	(e)=(c)+(q)	( <del>L</del> )	(b)/(e)=(b)
10		181,443	159,724	341,167	14,867,661	2.29%
1	G-42	285,236	236,331	521,567	14,324,780	3.64%
12	G-43	83,849	62,642	146,491	2,202,258	6.65%
13	G-51	143,961	126,883	270,844	2,744,917	9.87%
4	G-52	151,216	156,730	307,946	2,603,008	11.83%
15	G-53	23,248	19,175	42,423	431,577	9.83%
16	G-54	1,179	1,063	2,242	16,803	13.34%
17						
8						
<del>1</del> 9	Total C/I	870,132	762,548	1,632,680	37,191,004	4.39%
29						
2,						

1,637,982 731,231

66,852

619,767

1,541,527

2,002,557

Total

Apr-14 (Estimate) 212,621

Mar-14 (Estimate) 619,767

Feb-14 (Estimate) 1,066,710

Jan-14 (Estimate) 1,541,527

Dec-13 (Estimate) 2,002,557

Nov-13 (Estimate) 2,029,387

Oct-13 (Estimate) 1,934,465

Sep-13 (Estimate) 1,837,415

229,248 2,258,635

94,922 2,029,387

97,050 1,934,465 (2,089,741)

(407,146)

(446,944) 619,767

(461,030)

(256,078)

212,621

1,068,710 (474,817)

1,541,527

2,002,557

2,029,387

1.934.465

7,372,216 2,528,143

4,458,180 \$ 2,590,235 \$ 8B8,621

6,442,618 \$

m

8,369,432

7.887.803 \$ 8.213,433 \$ 8,534,200 \$

905,476

320,767

325,630

8,213,433 \$

7,941,116 \$

7,988,914 \$

7,902,544 \$

7,715,926 \$

93,212

262,348

343,710

In 11 ' In 36

Injections Subtetal

277,000

8,534,200 \$ 9,439,676 \$ 8,368,432 \$ 6,442,618 \$ 4,458,180 \$ 2,590,235 \$ 1,165,621

7.941,116 \$ Aug-13 (Estimale) 1,768,893 (12,419) 80,941 1,849,834 1.837,415 ENERGY NORTH NATURAL GAS, INC. d/b/s. Liberty Utilities Pask 2013 - 2014 Winter Cost of Gas Filling Storage inventiory, Undergound, LPG and LNG including Calculation of Mosey Pool interest Costs Associated with Natural Gas 7,895,702 \$ (11,037) Jul-13 (Acfuel) 1,755,464 24,466 1,768,893 1,779,930 7,640,195 \$ (2,414) Jun-13 (Actual) 1,697,622 1,755,464 80,256 1,757,878 7,372,216 \$ May-13 (Actual) 1 637,982 (17,857) 77,497 697,622 1,715,479 Sch 11A in 37 /10 Sch 11A In 27 /19 Beginning Barance (MMBtu) Ending Balance (MMBTu) Withdrawals (MMBtu) Injections (MMBtu) Beginning Batance Underground Storage Gas Storage Salo Subtotal 

Storage Sale		44					63	1							
Withdrawals	เก 17 * เก 34	w	(75,730) \$	(6,841) \$	\$ (47,798) \$	(53,313) \$			(1,070,245) 5	· \$ (1.070,245) \$ (1,926,814) \$ (1,984,438) \$ (1,867,944) \$ (1,701,614) \$	(1,984,438) \$	(1,867,944) \$	\$ (4,701,614) \$	,	(8,734,738)
Ending Balance		47	\$ 7,640,195 \$	7.895.702 \$	7,941,116 \$	7,887,803 5 8,213,433 \$	- 1	8,534,200 \$ 8,368,432 \$	8,368,432 \$		6.442,618 \$ 4,458,180 \$ 2,590,235 \$	2,590,235		888.621 \$ 1,165.621 \$ 1,165,621	1,165,621
Average Rate For Withdrawafs in 22 Jin 9	swafs in 22 iin 9		\$4.4978	\$4.4955	\$4.4883	\$4.2929	\$4.2458	\$4.2053	\$4.1784	\$4.1794	\$4,1794	\$4.1784	\$4,1794	\$4,1708	
TGP Storage Rate for Injections	Actual or NYMEX plus TGP Transportation		\$4,4351	54.3538	\$3.8098	\$0.0000	53.3553	53 3793	\$3.9498	\$4,1385	\$4,2315	54.2333	\$4.1993	54.1435	
For Informational Purposes	<b>2</b> 21								Nov-13	Dec-13	Jan-14	Feb-14	Mac-14	Apr-14	Total
Summer Hedge Confracts - Vols Dth Average Hedge Price	s - Vols Dth								\$0.0000	\$0.000	\$0.0000	\$0.0000	\$0.0000	\$0,000	•
NYMEX									\$3.5175	53 6987	53.7881	\$3.7887	53.7571	53 7035	
Hedged Volumes at Hedged Price	ed Price							49		,	,	tn			
Hadge (Savings)/Loss								ν		1 )		,			
Month Dollar Average	in (22 + in 32) /2				4	7,914,460 \$	8,050,618 \$	8,373,816 \$ 8,451,816 \$	8,451,816 \$		7,406,025 \$ 5,450,399 \$		3,524,208 \$ 1,739,428 \$ 1,027,121	1,027,121	
Money Pool Finance Rate	Money Pool Finance Rate (per Nov 10 - Apr 11 Actuals)					0.00%	9600.0	0.00%	0,00%	0.00%	0.00%	0.00%	%00.0	0.00%	
Inventory Financs Charge in 47 * in 49 Financial Expenses Yotal inventory Finance Charges	in 47 * in 49 harges				<i>υ</i> ,  ω	\$ 0	s s	\$ \$	\$ 5	\$ 0	S 10	1 0	\$ 5	, 0	

Control   Cont			May-13	Jun-13	Jul-13	Aug-13	Sep-13	Oct-13	Npv-13	Dec-13	Jan-14	Feb-14	Mar 14	Apr-14	Total
Sch 11Ah 381 10 (573) (673) (588  65.8	Beglaning Balance		(Actual) 67.102	(Actual) 66,731	(Actual) '66,308	(Estimate) 65,988	(Estimato) B5,988	(Eștimato) 65,988	(Estimate) 65,988	(Estimate) 65,988	(Estimate) 65,988	(Estimate) 27,755	(Estimate) 27,755	(Estimate) 27,755	67,102
Sch 11Ah 13 1170  Sch 11Ah 13	Injections	Sch 11A in 36 /10	(371)	(423)	(320)	•		•	•	•	•	•	•	•	(1,114)
Such 11A h 121 f 10	Subtotal		66,731	66,308	65,988	65,988	55,989	65,888	65,988	65,988	65,988	27,755	27,755	27,755	
Anange in temperature  66,731  66,732  66,732  66,732  66,732  76,732	Withdrawats	Sch 11A in 31 /10			•	•		•		•	(38,233)	•	•		(38,233)
66,734 66,308 65,986 75,994,167 5 99	Adjustment for change. Adjustment for Transfer	in temperawre		. ,	, ,	, .	, .		, .		, ,		, ,	, ,	
1	Ending Balance		66,731	66,308	65,988	65,988	65,933	65,988	65.988	65,988	27,755	27,755	27,755	27,755	27,755
In 45°1n 58  (5.599) (6.373) (4.821)	Beginning Balance		1 010.951	1,005,361	\$ B66'266		994,167	994,167	994,167	994,167	994,167			418,156	\$ 1,010,951
In 61 * In 68   In 61 * In 68   In 68 * In 64 * In 6	Injections	in 45 * in 58	(685'5)	(6,373)	(4,821)	•		•	•	•	٠	•	•	•	(16,783)
In 51 *   n 65 *   n 65 *   s	Subtotal		1,005,361			994,167	994,167	984,167	994,167	994,167	994,167	418,156	418,156		
Strong   S	Withdrawais	in 51 ° in 56	,						•		(576,011)				(576,011)
\$15,0659 \$11,0679 \$11,0673 \$11,0673 \$11,0673 \$115,0659 \$115,0	Ending Balance		1,005,361		994,167 \$	994,167 \$	- 1		- 1		- 1	418.156	418,158	- 1	\$ 418,156
0         \$0.000	Average Rate For With	drawals	\$15,0659	\$15.0659	\$15.0659.	\$15 0659.	\$15 0659	\$15,0659	\$15.0659	\$15,0859	\$15.0659	\$15.0659	\$15.0659	\$15.0859	
\$ 994,167 \$ 994,167 \$ 994,167 \$ 994,167 \$ 706,162 \$ 416,155 \$ 418,156 \$ 418,	Propane Rate for Injections	Actual or Sch, 6, in 151 • 1		\$0.0000	\$0.0000	\$0.000	\$0.000	\$0.000	\$0.000	\$0.000	\$0.0000	\$0.0000	0000'03	\$0.000	
\$4000 %0000 %0000 %0000 \$4000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000 \$40000	Month Dollar Average	in (56 + fn 64) /2			47		994,167	994,167	994,167	994,167	706,162	416,155	418,156		
	Money Poot Finance Ra	ate (per Nov 10 - Apr 11 Actuals)				0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
	Inventory Finance Char	nge ln71 *ln73			¢ n	•	•	40	υ2 -	-	60				

Liquid Matural Gas (LNG)		₩:		Jun-13	Jul-13	Aug-13	Sep-13	Oct-13	Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	Total
Beginning Balance		₹.	(Actual) 9,732	(Actual) 7.454	(Actual) 5,618	(Estimate) 5,626	(Estimate) 5,626	(Estimate) 5,626	(Estimate) 5,626	(Estimate) 5,626	(Estimata) 5,626	(Estimate) 707	(Estimate) 707	(cstimate) 2.858	9,732
Injections	Sch 11A in \$5 /10		(449)	(218)	2,273	1	•	•	2,087	2,161	58,045	9,838	4,323	•	76,059
Subtotal			9,283	7,236	7,889	5,626	5,626	5,626	7,713	7,787	61,671	10.545	5,030	2,858	
Withdrawals	\$ch 11A ln 3D /10		(1,829)	(1,520)	(2,263)	•	1		(2,087)	(2,161)	(60,964)	(9,838)	(2.161)	(2,037)	(85,010)
Ending Balence			7,454	5,616	5,626	5.628	5,628	5,626	5,626	5,626	707	707	2,868	782	782
Beginning Balance		w	95.036 \$	77,389 \$	58,314 \$	58,511	\$ 58,511	\$ 58,511	\$ 58,511	\$ 63,256	s 060°29	9,630	\$ 9,743	\$ 39,470	\$ 95,036
hjectlons	In 76 - In 97		1,354	(2,264)	23,733	•	•		28,20\$	29,607	772,752	135,859	59,467	1	1,048,516
Subtotal		ø	\$ 068.390	75,135 \$	82,047 \$	58,511	\$ 58,511	\$ 58,511	\$ 86,719	\$ 92,863	\$ 839.842 \$	145,289	\$ 69,210	\$ \$9.470	
Withdrawais	in 80 * in 95		(18,991)	(16,821)	(23,536)	•			(23,463)	(25,774)	(830,212)	(135,546)	(29.740)	(28,714)	(1.132,796)
Ending Balance		8	77.399 \$	58,314 \$	58,511 \$	58,511	\$ 58,511	\$ 58,511	\$ 63.256	\$ 67,090	\$ 9,630 \$	9.743	\$ 39,470	\$ 10,758	\$ 10,756
Average Rate For Withdrawals	Wais	₩.	\$10.3835	\$10.3835	\$10 4001	\$10.4001	\$10,4001	\$10 4001	\$11.2436	\$11,9250	\$13.6181	\$13.7782	\$13,7600	\$13,7600	
LNG Rate for Injections	Actual or Sch. 6, In 150 * 10		(\$3.0155)	\$10.3835	\$10 4412	510 4412	\$10 4412	510 4412	\$13.5175	\$13,6987	\$13,7881	\$13.7897	\$13.7571	\$13.7035	
Month Dollar Average	fa (85 + In 93) /2				40	58,511	\$ 58,511	\$ 58,511	\$ 60,884	\$ 65,173	\$ 38,360 \$	9,687	\$ 24,507	\$ 25,113	
Money Pool Finance Rate	Money Pool Finance Rate (per Nov 10 - Apr 11 Actuals)					0.00%	0.00%	0.00%	0.00%	%00:0	0.00%	0.00%	0.00%	0.00%	
Inventory Finance Charge In 100 * In 102	In 100 * In 102				က	•	\$		,		5	,	5	\$	
Total Fuel Financing	ins 52 + 75 + 104				l∾l			, w	υ <b>ງ</b> :	· ·			5	εn	

1 ENERGY NORTH NATURAL GAS, INC.

2 d/b/a Liberty Utilities

3 Peak 2013 - 2014 Winter Cost of Gas Filing

<sup>4</sup> Forecast of Firm Transportation Volumes and Cost of Gas Revenues 5

	<b>=</b>				Cost of	Gas Revenue		\$ 11,102	14,516	17,263	18,689	17,466	14,475		\$ 93,511			ntract volumes	calculation of ra
	Firm Transportation				Cost of	Gas Rate 2/ Gas Revenue		\$0.0022	0.0022	0.0022	0.0022	0.0022	0.0022		1	1		des special cor	ed Page 89 for
	Firm					Therms 1/		5,046,353	6,598,112	7,846,684	8,494,868	7,939,291	6,579,570		42,504,877			<ol> <li>Per Schedule 10B, line 35. Excludes special contract volumes s</li> </ol>	Refer to Proposed Second Revised Page 89 for calculation of ra
								Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14		Total			1/ Per Schedul	2/ Refer to Pro
9	۲-	œ	0	10	7	12	13	4	<del>ਨ</del>	10	17	8	6	20	77	22	23	24	25

1/ Per Schedule 10B, line 35. Excludes special contract volumes subject to transportation cost of gas.
2/ Refer to Proposed Second Revised Page 89 for calculation of rate.



ChristiAne Mason
Director/Head
Regulatory, Government & Community
C: 603-856-4231
E: ChristiAne.Mason@libertyutilities.com

July 29, 2013

#### Via Electronic Mail and U.S. Mail

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 S. Fruit Street, Suite 10 Concord, NH 03301-2429

Re:

DG 12-265: EnergyNorth Natural Gas, Inc. 2012/2013 Winter Cost of Gas Reconciliation

Dear Ms. Howland:

On behalf of EnergyNorth Natural Gas, Inc. d/b/a Liberty Utilities (the "Company"), enclosed for filing please find one redacted and seven confidential copies of the 2012/2013 Winter Period Cost of Gas reconciliation. This reconciliation compares the actual deferred gas costs to the projections submitted in the Company's 2012/2013 Winter Period Cost of Gas Filing submitted to the Commission on August 31, 2012.

Certain pages included in this filing contain confidential information, specifically, the Company's costs associated with the summary of supply and demand forecast, contracts ranked on a per-unit cost basis, adjustments to gas costs, details of demand costs per unit, details of demand rates per unit, details of commodity costs per unit and hedged contracts (including pricing terms). The Company requests confidential treatment of these materials pursuant to 201.06(a)(26) and will rely upon the procedures outlined in Puc 201.06 and 201.07 to protect confidentiality.

The filing shows an under collection for the 2012/2013 Winter Period of \$5,118,679 summarized as follows:

Winter Period Beginning Balance	\$	1,606,569
Prior Period Adjustment and Interest		(5,207)
Less: Cost of Gas Revenue Billed		(54,386,799)
Add: Cost of Gas Allowable 5/1/12 - 10/31/12		1,917,025
Add: Cost of Gas Allowable 11/1/12 - 4/30/13		55,987,091
Winter Period Ending Balance	\$ _	5,118,679

The filing consists of a six-page summary and nine supporting schedules.

#### Summary:

- Page 1 compares the actual deferred gas costs to the projections submitted in the Company's filing including the beginning balance, prior period adjustments, interest, allowable gas costs and gas cost revenue. The result is a net under collection of \$5,118,679;
- Page 2 compares the actual allowed Bad Debt and Working Capital costs to the filed projection submitted in the Company's filing resulting in an under collection of \$50,788 and \$11,247, respectively, for a net under collection for all gas accounts of \$5,180,715.
- Page 3 compares the actual demand charges of \$9,345,811 to the \$10,538,955 in demand charges estimated in the filing, resulting in an decrease in demand costs of \$1,193,144;
- Page 4 shows a similar comparison for commodity costs. The actual commodity costs were \$48,924,110 compared to the \$37,985,377 that was forecasted in the filing. The \$10,938,733 increase in commodity costs was the direct result of sharp increases in gas prices in Tennessee's Zone 6 market area where the Company purchases a sizeable amount of its natural gas supplies. The price run up was attributable to a combination of increased demand from utilities and gas fired generators and a commensurate increase in supply. This supply restriction was caused in part by a reduction of LNG imports and a continued lack of new pipeline infrastructure needed to bring incremental shale gas supplies into New England. The results show that the total actual gas costs, demand and commodity were \$9,745,589 higher than forecasted in the filing;
- Page 5 provides a variance analysis that explains how much of the difference between actual costs and forecasted costs is due to weather (\$445,424), how much is due to a demand variance, net of weather (\$958,152) and how much is due to a rate variance \$11,149,166;
- Page 6 shows the calculation of the actual transportation cost of gas and related revenue compared to the filing;

#### Schedules:

 Schedule 1 provides a monthly summary of the deferred gas cost account balances including beginning balances, actual gas cost allowable, gas cost collections, interest applied, and ending balances;

- Schedule 1A provides the same information for bad debts associated with the cost of gas;
- Schedules 2A and 2B provide the details of gas cost by source;
- Schedule 3 provides the detailed calculation of winter gas cost revenue billed by rate class;
- Schedule 3A provides a breakdown of the calculation of unbilled gas costs;
- Schedule 4 provides a monthly summary of the non-firm margin and capacity release credits to the winter cost of gas account;
- Schedule 5 provides the monthly summary of the deferred gas cost balances associated with gas working capital and shows the monthly beginning account balances, working capital allowable, the working capital revenue billed and the interest applied to derive the monthly ending balances;

- Schedule 6 shows the bad debt and working capital calculation that determines the amount of expense booked for those items;
- Schedule 7 provides the backup calculations for the revenue billed to recover working capital and bad debt by rate class;
- Schedule 8 provides a summary of the commodity costs and the related volumes;
   and
- Schedule 9 provides a summary of the monthly prime interest rates used to calculate the interest on the deferred balances.

Thank you for your assistance in this matter. Please do not hesitate to call if you have any questions.

Sincerely,

ChristiAne G. Mason

**Enclosures** 

cc: Service List

### REDACTED 2330 Cost of Gas Reconciliation Report For the six months ended April 30, 2013 peak season

# ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES WINTER 2012-2013 COST OF GAS RESULTS DG 12-265

NOVEMBER 2012 THROUGH APRIL 2013

	Original		
	Filing 1/	<u>Actual</u>	<b>Difference</b>
Peak Gas cost Account 175.20			
Balance 05/01/12 - (Over) / Under	\$1,606,569	\$1,606,569 2/	\$0
Peak Gas Costs 5/1/12 - 10/31/112	\$3,054,281	\$3,546,649 3/	492,368
Fuel Financing 5/1/12 - 10/31/112	51,154	29,864 3/	(21,290)
Prior Period Adjustment 5/1/12-10/31/12	-	(48,359) 3/	(48,359)
Broker Revenue 5/1/12 - 10/31/12	(145,407)	(105,108) 3/	40,299
280 Day Margins 5/1/12 - 10/31/12	-	- 4/	-
IT Sales Margins 5/1/12 - 10/31/12	-	- 4/	(70.505)
Off System Sales Margin 5/1/12 - 10/31/12	(264,466)	(337,061) 4/	(72,595)
Capacity Release 5/1/12 - 10/31/12	(665,237)	(1,217,319) 4/	(552,082)
Interest 5/1/12 - 10/31/12 Sum 5/1/12 - 10/31/12 costs	43,656 \$2,073,981	43,152 3/ \$1,911,818	(\$162,163)
Beginning Balance 10/31/12 (Over)/Under	\$3,680,550	\$3,518,387	(\$162,163)
Interest 11/1/12 - 4/30/13	26,196	67,621	41,425
Prior Period Adjustments	-	-	0
Interruptible Sales Margin 11/1/12 - 4/30/13	-	-	-
280-Day Margin 11/1/12 - 4/30/13	-	-	-
Off System Sales Margin 11/1/12 -4/30/13	(9,497)	(119,091)	(109,594)
Capacity Release Credits 11/1/12 - 4/30/13	(191,419)	(5,159)	186,260
Other Transportation Related Margins	(8,224)	0	8,224
Fixed Price Option Admin Costs	40,691	45,056	4,365
Broker Revenues 11/1/12 - 4/30/13	(250,790)	(707,694)	(456,904)
Production & Storage	1,980,428	1,980,428	0
Misc Overhead	10,735	10,735	(0)
Fuel Financing 11/1/12 - 4/30/13	58,570	-	(58,570)
Transportation Cost of Gas Revenue		(8,076)	(8,076)
Total Adjustment to Costs	\$1,656,690	\$1,263,820	(\$392,870)
Gas Costs 11/1/12 - 4/30/13	\$45,470,052	\$54,723,271	\$9,253,219
Total Gas Costs and Adjustments 11/12 - 04/13	\$47,126,742	\$55,987,091	\$8,860,349
Gas Cost Billed	(\$50,807,292)	(54,386,799)	(\$3,579,507)
Total (Over) / Under 04/30/13	\$0	\$5,118,679	\$5,118,679

### REDACTED 2330 Cost of Gas Reconciliation Report

For the six months ended April 30, 2013 peak season

# ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES WINTER 2012-2013 COST OF GAS RESULTS DG 12-265

#### NOVEMBER 2012 THROUGH APRIL 2013

	0			
	Original Filing 1/	Actual	1	Difference
Bad Debts Account 175.52	rinig i/	Actual	-	Difference
Beginning Balance	\$113,348	\$113,348		\$0
BD Costs 5/1/12 - 10/31/12	76,452	161,089	5/	84,637
Interest 5/1/12 - 10/31/12	2,515	3,617	5/	1,102
Beginning Balance 10/31/12 (Over)/Under	\$192,315	\$278,054		\$85,739
Bad Debt Costs 11/1/12 - 4/30/13	1,178,349	1,113,143		(65,206)
Bad Debt CGA Billed	(1,372,123)	(1,342,368)		29,755
Adjustment	-	-		0
Interest	1,459	1,958		499
Total (Over) / Under 04/30/13	\$0	\$50,788		\$50,788
Working Capital Account 142.20				
Beginning Balance	(\$541)	(\$540)		\$1
WC Costs 5/1/12 - 10/31/12	3,882	2,532	6/	(1,350)
Interest 5/1/12 - 10/31/12	23		6/	(10)
Beginning Balance 10/31/12 (Over)/Under	\$3,364	\$2,004		(\$1,359)
Working Capital Costs 11/1/12 - 4/30/13	57,787	69,389		11,602
Working Capital CGA Billed	(61,166)	(60,235)		931
Adjustment	-	-		0
Interest	15	89		74
Total (Over) / Under 04/30/13	\$0	\$11,247		\$11,247
Total 175.20, 175.52, 142.20	\$0	\$5,180,715		\$5,180,715

 $<sup>1/\,\,</sup>$  As filed 08-31-12 in the Winter 2012-2013 Cost of Gas DG 12-265.

<sup>2/</sup> The beginning balance is the sum of the actual April 30, 2012 balance \$2,076,323 less the May 2012 Billings of \$2,824,803, plus reverse of prior month unbilled \$2,355,050.

 $<sup>3/\</sup>quad The\ 5/1/12\ -\ 10/31/12\ costs\ are\ per\ Schedule\ 1,\ page\ 1,\ of\ the\ Summer\ 2012\ Reconciliation\ filed\ on\ March\ 1,\ 2013\ in\ DG\ 12-067.$ 

<sup>4/</sup> The 5/1/12 - 10/31/12 costs are per Schedule 4, of the Summer 2012 Reconciliation filed on March 1, 2013 in DG 12-067.

<sup>5/</sup> The 5/1/12 - 10/31/12 costs are per Schedule 1A, page 1.

<sup>6/</sup> The 5/1/12 - 10/31/12 costs are per Schedule 5, of the Summer 2012 Reconciliation filed on March 1, 2013 in DG 12-067.

# ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES WINTER 2012-2013 COST OF GAS RESULTS DG 12-265 SUMMARY OF DEMAND CHARGES FOR PERIOD

NOVEMBER 2012 THROUGH APRIL 2013

	Filing (a)	1/ Actual May 12 - Oct 12 (b)	Actual Nov 12 - Apr 13 ( c)	Actual Total Peak Demand (d)=(b)+(c)	<u>Difference</u> (e)=(d)-(a)
Supplies:	<u>(47</u>	<u>(10)</u>	<u>( c)</u>	<u>(u)=(b)+(c)</u>	<u>(c)=(u) (u)</u>
BP/Nexen					
ICE					
Subtotal Supply Demand Charges	\$6,369	\$0	\$14,051	\$14,051	\$7,682
Pipelines:					
Iroquois Gas Trans	\$160,191	\$0	\$160,988	\$160,988	\$797
TGP NET 33371	178,550	-	172,785	172,785	(\$5,765)
TGP FTA Z5-Z6 2302	139,359	-	113,082	113,082	(\$26,277)
TGP FTA Z0 - Z6 8587	3,121,464	-	2,543,678	2,543,678	(\$577,786)
TGP Dracut FTA Z6 - Z6 42076	586,152	-	586,152	586,152	\$0
TGP (Concord Lateral) Z6-Z6	4,089,120	1,781,539	2,027,362	3,808,901	(\$280,219)
Portland Natual Gas Pipeline	241,474	-	181,069	181,069	(\$60,406)
ANE (Uniongas and TransCanada)	348,403	-	362,174	362,174	\$13,771
TGP FTA 632	1,555,125	647,264	637,552	1,284,816	(\$270,309)
TGP FTA 11234	896,192	387,711	383,152	770,863	(\$125,329)
National Fuel	276,642	115,826	113,362	229,188	(\$47,454)
Subtotal Pipeline Demand Charges	\$11,592,672	\$2,932,340	\$7,281,355	\$10,213,695	(\$1,378,977)
Peaking Supply Granite Ridge NJR / BG Energy DOMAC Repsol JP Morgan					
Subtotal Peaking Supply	\$627,187	\$96,930	(\$713,042)	(\$616,112)	(\$1,243,299)
<b>Propane</b>					
Energy North Propane	\$0	\$0	\$0	\$0	\$0
Storage:					
Demand & Capacity Charges	\$1,430,985	\$616,323	\$588,210	\$1,204,533	(\$226,452)
Other:					
Capacity Managed	(\$3,118,258)	(98,943)	(\$1,371,413)	(\$1,470,356)	\$1,647,902
Pipeline Refunds	\$0	\$0	\$0	\$0	\$0
Total Demand Charges (Forward to Page 4)	\$10,538,955	\$3,546,650	\$5,799,161	\$9,345,811	(\$1,193,144)

<sup>1/</sup> Actual Peak Demand costs as filed in Schedule 2B of the Summer 2012 Cost of Gas Reconciliation, DG 12-067 filed March 1, 2013.

#### THIS PAGE HAS BEEN REDACTED

#### D/B/A LIBERTY UTILITIES WINTER 2012-2013 COST OF GAS RESULTS DG 12-265

### SUMMARY OF COMMODITY COSTS FOR PERIOD NOVEMBER 2012 THROUGH APRIL 2013

		Average Cost per		Average Cost per		
	<u>Filing</u>	<b>Therm</b>	<u>Actual</u>	<u>Therm</u>	<u>Difference</u>	
Demand Charges (Brought from Page 3):	\$10,538,955		\$9,345,811		(\$1,193,144)	
TGP Gulf Commodity Therms						
Cost						
<b>Dracut Commodity</b>						
Therms Cost						
PNGTS Comodity						
Therms Cost						
TGP/Iroquois Commodity Therms						
Cost						
TGP/Niagara Commodity Therms						
Cost						
City Gate Delivered Supply Therms						
Cost						
Storage Gas - Commodity Withdrawn						
Therms Cost						
Propane P/S Plant Commodity						
Therms Cost						
Propane Tank Farm Commodity						
Therms Cost						
LNG P/S Plant Commodity						
Therms Cost						
Hedging (Gains) Losses						
Other- Cashout, Broker Penalty, Canadian Managed, Nor Therms	n-Firm costs					
Cost						
Prior period Adj						
Subtotal:	<b>5</b> 0 000 <b>25</b> 0		04 504 500		4 50 5 250	
Volumes (net of fuel retention) Cost	79,988,370 \$ 37,985,377	0.4749	\$1,684,620 \$48,924,110	0.5989	1,696,250 \$ 10,938,733	0.1241
Total Demand and Commodity Costs	\$ 48,524,332		\$ 58,269,921		\$ 9,745,589	
Demand (therms):	79,988,370		81,684,620		1,696,250	
Firm Gas Sales	77,755,617		75,294,252		(2,461,365)	
Lost Gas (Unaccounted For) Unbilled Therms	1,344,499 233,044		2,042,116 3,391,286		697,617 3,158,242	
Fuel Retention	-		-		-	
Company Use Total Demand	655,210 79,988,370		956,967 81,684,620		301,757 1,696,250	
	. , , , , , , , , , , , , , , , , , , ,		31,004,020		1,070,200	

#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES WINTER 2012-2013 COST OF GAS RESULTS DG 12-265

	(A)	<b>(B)</b>	(C)	(A-B)*C
	Actual	Normal	Actual	
Veather Variance - Volume Impact	<u>Volume</u>	Volume	Rate	<b>Difference</b>
TGP Gulf				
TGP/Iroquios				
TGP/Niagra				
PNGTS				
Dracut				
City Gate Delivered Supply				
DOMAC				
Storage gas - commodity withdrawn				
Propane				
LNG				
Total Volume Weather Varaince	81,684,620	82,801,775		\$ (445,424)
	(A)	( <b>B</b> )	(C)	(B-A)*C
	Forecast	Actual	Forecast	(2 11)
	Volume	Volume	Rate	Difference
TGP Gulf				
TGP/Iroquios				
TGP/Niagra				
PNGTS Comodity				
PNGTS Comodity City Gate Delivered Supply				
PNGTS Comodity City Gate Delivered Supply Dracut				
City Gate Delivered Supply Dracut				
City Gate Delivered Supply Dracut Storage Gas - Commodity Withdrawn				
City Gate Delivered Supply Dracut Storage Gas - Commodity Withdrawn Propane P/S Plant Commodity				
City Gate Delivered Supply Dracut Storage Gas - Commodity Withdrawn	79,988,370	81,684,620		\$ (1,403,576)
City Gate Delivered Supply Dracut Storage Gas - Commodity Withdrawn Propane P/S Plant Commodity LNG P/S Plant Commodity Total Demand Variance (Less: Fuel Retention)	79,988,370	81,684,620		, , , ,
City Gate Delivered Supply Dracut Storage Gas - Commodity Withdrawn Propane P/S Plant Commodity LNG P/S Plant Commodity Total Demand Variance (Less: Fuel Retention)	79,988,370	81,684,620		\$ (1,403,576) (958,152)
City Gate Delivered Supply Dracut Storage Gas - Commodity Withdrawn Propane P/S Plant Commodity LNG P/S Plant Commodity Total Demand Variance (Less: Fuel Retention)	79,988,370 (A)	81,684,620 ( <b>B</b> )	(C)	
City Gate Delivered Supply Dracut Storage Gas - Commodity Withdrawn Propane P/S Plant Commodity LNG P/S Plant Commodity		, ,	(C) Actual	(958,152)

	(A) Actual	Forecast	Actual		(C-B)*A
Variance - Commodity Costs	Volume	Rate	Rate	]	Difference
TGP Gulf		<u>——</u>			
TGP/Iroquios					
TGP/Niagra					
PNGTS Comodity					
Dracut					
DOMAC					
Storage Gas - Commodity Withdrawn					
Propane P/S Plant Commodity					
LNG P/S Plant Commodity					
Total Commodity Cost Rate Variance	81,684,62	20		\$	14,169,343
Demand Charge Variance (from page 3)					(1,193,144)
Other Rate Variance (from page 4)					
Hedging (Gains)/Losses					89,569
Cashout, Broker Penalty, Canadian Managed, Pri	or Period Adjustments				(1,916,603)
, ,,	3				
Total Rate Variance				\$	11,149,166
Due to Weather Variance					(445,424)
Due to Demand Variance (from above)					(958,152)
Total Gas Cost Variance				\$	9,745,589

#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES WINTER 2012-2013 COST OF GAS RESULTS DG 12-265

	FILING	ACTUAL
Cost of Propane	\$ -	\$ 699,114
Cost of LNG	291,366	554,241
Total Costs	291,366	1,253,355
Percentage of Supplies Used For Pressure Support Purposes	<u>9.9%</u>	9.9%
Cost of Supplies Used For Pressure Support Purposes	28,845	124,082
Firm Therms Sold	77,826,455	75,294,252
Firm Therms Transported	41,120,858	40,379,241
Total Therms	118,947,313	115,673,493
Actual Liquid Cost/Therm	0.0002	0.0011
Firm Therms Transported	41,120,858	40,379,241
Liquid Costs Allocated to Transported Therms	9,972	43,315
Prior (Over) or under Collection	(1,888)	(1,888)
Total	8,084	41,427
Costs Recovered:		
Therms Transported	41,120,858	40,379,241
Recovery Rate	0.0002	0.0002
Costs Recovered	8,224	8,076
(Over) / Under Collection For Period	(140)	33,351

#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013 PEAK DEMAND AND COMMODITY SCHEDULE 1 ACCOUNT 175.20

FOR THE MONTH OF:	ľ	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Total
DAYS IN MONTH		30	31	31	29	31	30		
				1	1	1	1	1	
1 BEGINNING BALANCE	\$	3,518,387	\$ 2,557,752	\$ 3,210,715	\$ 7,301,077	\$ 6,012,026	\$ 3,134,207	\$ 2,343,441	\$ 3,518,387
2			0.772.440		40.400.500				
3 Add: Actual Costs		5,612,512	9,722,469	15,552,154	12,639,783	6,924,554	4,271,799		54,723,271
5 Add. FPO Admin Costs		45,056							45,056
6 Add: MISC OH		1,789	1,789	1,789	1,789	1,789	1,789		10,735
7 Add: Production and Storage		330,071	330,071	330,071	330,071	330,071	330,071		1,980,428
8 Add: Fuel Financing		330,071	330,071	330,071	330,071	330,071	330,071		1,900,420
9 Reverse Fuel Finance Estimate		_							_
10 Add new Fuel Finance Estimate		_	_	_	_	_	_		_
11									
12 Less: CUSTOMER BILLINGS		(1,102,502)	(7,503,858)	(10,051,308)	(11,700,985)	(11,679,868)	(9,106,825)	(3,249,530)	(54,394,875
13 Estimated Unbilled		(5,829,247)	(7,508,220)	(9,207,255)	(11,523,676)		(6,098,408)		(50,032,138
14 Reverse Prior Month Unbilled		(-,,	5,829,247	7,508,220	9,207,255	11,523,676	9,865,332	6,098,408	50,032,138
15 Sub-Total Accrued Customer Billings		(6,931,748)	(9,182,832)	(11,750,342)	(14,017,406)	(10,021,524)	(5,339,901)	2,848,878	(54,394,875
16									
17 Less: REFUND		-	-	-	-	-	-		-
18									
19 Less: Broker Revenues		(26,420)	(145,291)	(57,798)	(260,455)	(87,418)	(56,671)	(73,640)	(707,694
20									
21 NON FIRM MARGIN AND CREDITS	<u> </u>	-	(81,194)			(37,897)	(5,159)		(124,250
22									
23 ENDING BALANCE PRE INTEREST	\$	2,549,647	\$ 3,202,765	\$ 7,286,589	\$ 5,994,860	\$ 3,121,601	\$ 2,336,135	\$ 5,118,679	\$ 5,051,058
24									
25 MONTH'S AVERAGE BALANCE		3,034,017	2,880,259	5,248,652	6,647,968	4,566,813	2,735,171		
26									
27 INTEREST RATE		3.25%	3.25%	3.25%	3.25%	3.25%	3.25%		
28									
29 INTEREST APPLIED		8,105	7,950	14,488	17,166	12,606	7,306		67,621
30									
31 ENDING BALANCE	<b>  \$</b>	2,557,752	\$ 3,210,715	\$ 7,301,077	\$ 6,012,026	\$ 3,134,207	\$ 2,343,441	\$ 5,118,679	\$ 5,118,679

#### ENERGY NORTH NATURAL GAS, INC

#### NOVEMBER 2012 THROUGH APRIL 2013 OFF PEAK DEMAND AND COMMODITY SCHEDULE 1 ACCOUNT 175.40

FOR THE MONTH OF:	Nov-12	;	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Total
DAYS IN MONTH	30		31	31	29	31	30		
				-					
1 BEGINNING BALANCE	\$ 8	08,752	\$ 53,315	\$ 53,462	\$ 53,610	\$ 53,748	\$ 53,896	\$ 54,040	808,752
2									
3 Add:ACTUAL COST		-	-	-	-	-	-		\$ -
4									
5 Add: MISC OH & PROD and STOR		-	-	-	-	-	-		-
6									
7 Less: CUSTOMER BILLINGS	(1,8	52,915)	-	-	-	-	-	-	(1,852,915)
8 Estimated Unbilled			-	-	-	-	-		-
9 Reverse Prior Month Unbilled	1,0	96,328	-	-	-	-	-	-	1,096,328
10 Sub-Total Accrued Customer Billings	(7	56,587)	-	-	-	-	-	-	(756,587)
11									
12 Add: ADJUSTMENTS		-							<u> </u>
13									
14 ENDING BALANCE PRE INTEREST	\$	52,165	\$ 53,315	\$ 53,462	\$ 53,610	\$ 53,748	\$ 53,896	\$ 54,040	\$ 52,165
15		-							
16 MONTH'S AVERAGE BALANCE	4	30,459	53,315	53,462	53,610	53,748	53,896		
17									
18 INTEREST RATE		3.25%	3.25%	3.25%	3.25%	3.25%	3.25%		
19									
20 INTEREST APPLIED		1,150	147	148	138	148	144		1,875
21									
22 ENDING BALANCE	\$ 5	3,315	\$ 53,462	\$ 53,610	\$ 53,748	\$ 53,896	\$ 54,040	\$ 54,040	\$ 54,040

# ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES MAY 2012 THROUGH OCTOBER 2012 PEAK BAD DEBT SCHEDULE 1A ACCOUNTS 175.52 and 175.54

FOR THE MONTH OF:		May-12	Jun-12	Jul-12	Aug-12	Sep-12		Oct-12		Total
DAYS IN MONTH		31	30	31	31	30		31		
1 BEGINNING BALANCE	\$	113,348	\$ 197,289	\$ 211,879	\$ 228,519	\$ 238,155	\$	254,998		113,348
2										
3 Add: COST ALLOW		60,886	40,928	37,320	30,533	43,231		70,343	\$	283,241
4										
5 Adjustment		-	-	-	-	-		-		-
6										
7 Less: CUSTOMER BILLINGS		(17,515)	(36,303)	(25,334)	(22,232)	(22,769)		(33,381)		(157,533)
8 Estimated Unbilled		(20,161)	(10,742)	(6,696)	(6,003)	(10,281)		(24,921)		(78,804)
9 Reverse Prior Month Unbilled		60,303	20,161	10,742	6,696	6,003		10,281		114,185
10 Sub-Total Accrued Customer Billings		22,627	 (26,883)	(21,288)	 (21,540)	 (27,047)	l	(48,021)		(122,152)
11										
12 ENDING BALANCE PRE INTEREST	\$	196,861	\$ 211,333	\$ 227,912	\$ 237,512	\$ 254,340	\$	277,319	\$	274,437
13										
14 MONTH'S AVERAGE BALANCE		155,104	204,311	219,895	233,015	246,247		266,159		
15										
16 INTEREST RATE		3.25%	3.25%	3.25%	3.25%	3.25%		3.25%		
17										
18 INTEREST APPLIED		428	546	607	643	658		735	\$	3,617
19										
20 ENDING BALANCE	\$	197,289	\$ 211,879	\$ 228,519	\$ 238,155	\$ 254,998	\$	278,054	\$	278,054

#### ENERGY NORTH NATURAL GAS, INC

#### REDACTED

# NOVEMBER 2012 THROUGH APRIL 2013 PEAK BAD DEBT SCHEDULE 1A ACCOUNTS 175.52 and 175.54

FOR THE MONTH OF:	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Total
DAYS IN MONTH	30	31	31	29	31	30		
1 BEGINNING BALANCE	\$ 278,054	\$ 192,563	\$ 145,350	\$ 135,309	\$ 98,216	\$ 19,616	\$ (8,898)	278,054
2								
3 Add: COST ALLOW	116,455	196,247	313,316	255,635	141,691	89,800		\$ 1,113,143
4								
5 Adjustment	-	-	-	-	-	-	-	-
6								
7 Less: CUSTOMER BILLINGS	(70,503)	(201,154)	(269,556)	(300,097)	(255,981)	(199,031)	(70,967)	(1,367,289
8 Estimated Unbilled	(156,993)	(199,765)	(253,953)	(246,886)	(211,357)	(130,654)		(1,199,608
9 Reverse Prior Month Unbilled	24,921	156,993	199,765	253,953	246,886	211,357	130,654	1,224,529
10 Sub-Total Accrued Customer Billings	 (202,575)	 (243,926)	 (323,744)	 (293,029)	 (220,453)	 (118,328)	 59,687	 (1,342,368
11								
12 ENDING BALANCE PRE INTEREST	\$ 191,935	\$ 144,884	\$ 134,922	\$ 97,915	\$ 19,454	\$ (8,912)	\$ 50,788	\$ 48,830
13								
14 MONTH'S AVERAGE BALANCE	234,995	168,724	140,136	116,612	58,835	5,352		
15								
16 INTEREST RATE	3.25%	3.25%	3.25%	3.25%	3.25%	3.25%		
17								
18 INTEREST APPLIED	628	466	387	301	162	14		\$ 1,958
19								
20 ENDING BALANCE	\$ 192,563	\$ 145,350	\$ 135,309	\$ 98,216	\$ 19,616	\$ (8,898)	\$ 50,788	\$ 50,788

#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013 GAS COSTS BY SOURCE SCHEDULE 2A

FOR THE MONTH OF:	Nov-12		Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	Total
1 DEMAND								
2 3 ALBERTA NORTHEAST 4 BP/NORTHEAST GAS MARKETS 5 CANADIAN CAPACITY MANAGED								
6 TOTAL CANADIAN DEMAND	\$ (212,055	99) \$	(210,586.49)	\$ (228,067.54)	\$ (243,657.45)	\$ (249,040.84	\$ (218,101.39	\$ (1,361,509
8 PEAKING SUPPLY	(183,144	08)	(161,779.61)	(161,779.58)	(161,779.58)	(161,779.58	(161,779.58	(992,042
10 TRANSPORT CAPACITY	1,218,877	06	1,216,602.17	1,190,524.51	1,252,814.54	1,206,025.99		
11 CAPACITY RELEASE ADJUSTMENT 12 TOTAL TRANSPORT	\$ 1,218,877	06 \$	1,216,602.17	\$ 1,190,524.51	\$ 1,252,814.54	\$ 1,206,025.99	5,158.92 3 1,186,607.91	\$ 7,271,452
13 14 STORAGE FIXED COSTS	92,904	89	100,131.91	99,888.76	98,561.18	98,416.80	98,306.11	588,209
15 16 LNG			111,600.00	55,800.00	55,800.00	55,800.00	-	279,000
17 18 PROPANE			-	-	-	-	-	
19 20 PIPELINE REFUNDS			-	-	-	-	-	
21 22 OTHER 23 24	2,400	00	2,501.00	2,142.00	1,926.00	2,400.00	2,682.00	14,051
25 TOTAL DEMAND	\$ 918,981	88 \$	1,058,468.98	\$ 958,508.15	\$ 1,003,664.69	\$ 951,822.37	\$ 907,715.05	\$ 5,799,161
27 COMMODITY								T
29 30 ALBERTA NORTHEAST / BP 31 ALBERTA NORTHEAST / Emera 32 SHELL CANADA 33 TOTAL CANADIAN COMMODITY								
34 35 PIPELINE TRANSPORT 36 DRACUT SUPPLY 37 PNGTS								
38 39 GAS SUPPLY								
40 41 STORAGE								
12 13 LNG								
14 15 PROPANE								
16 17 OTHER COST ADJUSTMENTS 18 CANDIAN CAPACITY MANAGED 19 SUPPLIER CASHOUT 50 NET OTHER COST ADJUSTMENTS								
51 SUBTOTAL COMMODITY COST	\$ 4,693,327	51 \$	8,788,948.38	\$ 14,593,645.75	\$ 11,636,118.21	\$ 6,078,154.67	\$ 3,364,083.58	\$ 49,154,278
53 54 OFF SYSTEM SALES COST 55 OFF SYSTEM SALES COST - PPA 56 NON-FIRM COST								
57 58 TOTAL COMMODITY COST	\$ 4,693,530	59 \$	8,664,000.24	\$ 14,593,645.75	\$ 11,636,118.21	\$ 5,972,731.82	\$ 3,364,083.58	\$ 48,924,110
59 60			ENE	RGY NORTH NATURAL	GAS, INC			
51 52 53 54				MBER 2012 THROUGH GAS COSTS SUMMA SCHEDULE 2A	APRIL 2013			
65 FOR THE MONTH OF:	Nov-12		Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	Total
657 Total Peak Demand	\$ 918,981	88 \$	1,058,468.98	\$ 958,508.15	\$ 1,003,664.69	\$ 951,822.37	\$ 907,715.05	\$ 5,799,161
69 Off-Peak Demand Total Demand	\$ 918,981	88 \$	1,058,468.98	\$ 958,508.15	\$ 1,003,664.69	\$ 951,822.37	\$ 907,715.05	\$ 5,799,161
71 72 Total Peak Commodity 73 Off-Peak Commodity	\$ 4,693,530	59 \$	8,664,000.24	\$ 14,593,645.75	\$ 11,636,118.21	\$ 5,972,731.82	\$ 3,364,083.58	\$ 48,924,110
75 On-reak Commodity 74 Total Commodity 75	\$ 4,693,530	59 \$	8,664,000.24	\$ 14,593,645.75	\$ 11,636,118.21	\$ 5,972,731.82	\$ 3,364,083.58	\$ 48,924,110
76 Firm Sendout Costs	\$ 5,612,512	47 \$	9,722,469.22	\$ 15,552,153.90	\$ 12,639,782.90	\$ 6,924,554.19	\$ 4,271,798.63	\$ 54,723,271

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#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013 DETAIL GAS COSTS BY SOURCE SCHEDULE 2B

FOR THE MONTH OF:		Nov-12		Dec-12		Jan-13		Feb-13		Mar-13		Apr-13		Total
DEMAND	1		1								ı		ı	
Supply														
Alberta Northeast														
Northeast Gas Markets/BP														
	s	2,548.12	ф	2,312.24	ф	925.40	6	1,272.47	ė.	1,394.45	di.	1,450.48	\$	9,90
Subtotal Canadian Supply	<b>3</b>	2,548.12	э	2,312.24	<b>3</b>	925.40	\$	1,2/2.4/	3	1,394.45	\$	1,450.48	э	9,90
Peaking Suppy														
Repsol														
Granite Ridge														
BG Energy														
NJR Energy														
Subtotal Peaking Supply	\$	(183,144.08)	\$	(161,779.61)	\$	(161,779.58)	\$	(161,779.58)	\$	(161,779.58)	\$	(161,779.58)	\$	(992,04
,	1		l .											
Transport Capacity														
		21,072.54	s	33,121.31	s	26,698.46	s	26,698.46	s	26,698.46	s	26,698.46	\$	160,98
	3		2		\$		\$		3		3		э	
National Fuel N02358		19,049.94		19,125.55		19,031.03		18,755.05		18,755.05		18,645.43		113,30
PNGTS FT-1999-001		34,628.70		29,611.26		30,971.74		39,945.60		32,145.60		13,765.60		181,00
Transcanada		48,011.28		47,848.04		48,352.43		48,227.50		47,381.46		46,693.31		286,5
TGP 632 FTA		107,495.31		107,495.31		106,943.48		105,406.87		105,016.35		105,194.63		637,5
TGP 2302 FTA Zone 5-6		19,067.69	l	19,067.69		18,956.11		18,673.40		18,636.20		18,680.83		113,0
TGP 8587 FTA		428,864.76	l	428,823.80		388,947.71		458,068.68		419,076.87		419,896.20		2,543,6
		64,444.47	l											383.1
	1		l	64,435.97		64,172.80		63,451.19		63,281.40	1	63,366.29	l	,
TGP 33371 NET		29,758.40		29,758.40		29,758.40		29,758.40		29,758.40		23,992.70		172,7
TGP 72694 NET		339,297.01		339,290.98		338,617.72		336,926.70		336,500.11		336,729.76		2,027,3
TGP 42076 FTA		97,692.00		97,692.00		97,692.00		97,692.00		97,692.00		97,692.00		586,1
Union Gas		9,494,96		331.86		20,382.63		9,210.69		11,084.09		10,093.78		60,59
Subtotal Transport Capacity	s	1,218,877.06	\$	1,216,602.17	\$	1,190,524.51	ŝ	1,252,814.54	s	1,206,025.99	ŝ	1,181,448.99	ŝ	7,266,2
Subtotal Transport Capacity	Ψ	1,210,077.00	Ψ	1,210,002.17	Ψ	1,170,024.01		1,202,014.04	Ψ	1,200,023.77	Ψ	1,101,440.22	Ψ	7,200,2
Storage Fixed														
Sempra	\$		\$		\$	-	\$	-	\$	-	\$	-	\$	
Dominion 300076-Storage		2,148.13		2,409.81		2,669.14		2,574.28		2,629.66		2,608.26		15,0
NFG Deliverability FSS 2357		26,804.02		33,760.67		33,543.43		33,102.24		33,102.24		32,913.93		193,22
Tenn Reservation FSMA 523		55,214.77		55,217.04		54,931.80		54,140.27		53,940.51		54,033.11		327,47
Honeoye Storage SS-NY		8,737.97		8,744.39		8,744.39		8.744.39		8,744.39		8,750.81		52,40
Subtotal Storage		92,904.89	\$	100,131.91	\$	99,888.76	\$	98,561.18	\$	98,416.80	\$	98,306.11	\$	588,20
Subtotal Storage	3	92,904.69	э	100,131.91	э	99,000.70	•	90,301.10	э	90,410.00	Þ	96,300.11	a)	300,20
LNG / DISTRIGAS														
LNG/ DISTRIGAS FLS160														
Transgas Trucking														
Subtotal Distrigas	S		\$	111,600.00	\$	55,800.00	S	55,800.00	\$	55,800.00	S		\$	279,00
			_	,	-	,		,		,	-		·	,-
D														
Propane	1_				_				_					
En Propane	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	
Intercontinental Exchange	\$	2,400	\$	2,501	\$	2,142	\$	1,926	\$	2,400	\$	2,682		14,0
_	1		l								1		l	
Capacity Managed - Canadian														
DNCTS D-6 DD02-12			<u> </u>								<b>-</b>			
PNGTS Refund per RP02-13							_							
	\$	-	\$	-	\$	•	\$		\$	-	\$	-		
TGP Pipeline Refund PK	1.0	-	\$	-	\$	-	\$	-	\$	-	\$	-	l	
TGP Pipeline Refund PK TGP Pipeline Refund OP			\$	1,058,468.98	\$	958,508.15	\$	1,003,664.69	\$	951,822.37	\$	902,556.13	\$	5,794,00
	\$	918,981.88	<b>3</b>											
TGP Pipeline Refund OP	\$	918,981.88	3											
TGP Pipeline Refund OP Demand Subtotal	\$	918,981.88	•											
TGP Pipeline Refund OP Demand Subtotal Capacity Release Adjustment	\$	918,981.88	\$											
TGP Pipeline Refund OP Demand Subtotal  Capacity Release Adjustment Iriquois Gas Transmission 470-01	\$	918,981.88	\$											
TGP Pipeline Refund OP Demand Subtotal  Capacity Release Adjustment Iriquois Gas Transmission 470-01 TGP - FT-A 95346	\$	918,981.88	•											
TGP Pipeline Refund OP Demand Subtotal  Capacity Release Adjustment Iriquois Gas Transmission 470-01 TGP - FT-A 95346 TGP - FT-A 42076	\$	918,981.88	*											
TGP Pipeline Refund OP Demand Subtotal  Capacity Release Adjustment Iriquois Gas Transmission 470-01 TGP - FT-A 95346	\$	918,981.88	*											
TGP Pipeline Refund OP Demand Subtotal  Capacity Release Adjustment Iriquois Gas Transmission 470-01 TGP - FT-A 95346 TGP - FT-A 42076	\$	918,981.88	*											
TGP Pipeline Refund OP Demand Subtotal  Capacity Release Adjustment Iriquois Gas Transmission 470-01 TGP - FT-A 95346 TGP - FT-A 42076 TGP - FT-A 2302 PNGTS - FT	\$	918,981.88	*											
TGP Pipeline Refund OP Demand Subtotal  Capacity Release Adjustment Iriquois Gas Transmission 470-01 TGP - FT-A 95346 TGP - FT-A 42076 TGP - FT-A 2302	\$	918,981.88	*											
TGP Pipeline Refund OP Demand Subtotal  Capacity Release Adjustment Iriquois Gas Transmission 470-01 TGP - FT-A 95346 TGP - FT-A 42076 TGP - FT-A 2302 PNGTS - FT	\$	918,981.88 918,981.88		1,058,468,98	ø	958,508.15	\$	1,003,664.69	•	951.822.37	¢	907.715.05	¢	5,799,1

#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013 DETAIL GAS COSTS BY SOURCE SCHEDULE 2B

According   Acco	62	FOR THE MONTH OF:	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	Total
Company   Comp		COMMODITY						I	
Company   Comp	65								
Section   Common									
Section   Commonty									
Note									
SAME DESCRIPTION	71	-							
Second									
1	74								
Secondary 1971   Comparation									
Section   Continue									
Section   Control   Cont									
Control   Cont	80	Subtotal TGP Transportation							
18 Oranot Supply (https://doi.org/19.10.10.10.10.10.10.10.10.10.10.10.10.10.		Total Transportation							
18   PROTS Supply (integrated   18   18   18   18   18   18   18   1	83	City Gate Delivery							
Section   Sect		VPEM							
March   Marc		Dracut Supply (citygate)							
Section   Sect		PNGTS Supply							
Sadad PNCTS	89	Emera							
Section   Sect		Shell							
94 Audito 9 94 Audito 9 95 Audito 9 96 Audito 9 96 Audito 9 96 Audito 9 96 Audito 9 97 Audito 9 98 Forcy 9 99 Audito 9 90 Audito 9	92	Subtotal PNGTS							
59 Autoro 50 Autoro 70 BOLING 70 BOL		Gas Supply							
March   Marc	95	Andarko							
98 Backgy 99 B2 Florgy 100 Cancer									
100   Chemic   100	98	Barclay							
100   Canons   100									
100   Sarc/Cisc   100   Sarc									
100   SacCis     102   Cacis     103   Cacis     104   Cacis     105   Cacis     106   Cacis     107   Palagram   108   Cacis     109   Cacis     100   Cacis     100   Cacis     100   Cacis     101   Cacis     102   Cacis     103   Cacis     104   Cacis     105   Caci									
100   20.Ca   100   10									
10   10   10   10   10   10   10   10	105	EnCan							
100   E. Crygring   100   Macaparine   110   Macaparine   110   Macaparine   110   Macaparine   110   Macaparine   111   Maca									
10   Macquaine     Macquaine     Macquaine   Macquai	108	Hess							
11   Merrii     Nichers									
11   Report	111	Merrill							
11   South Seep   15   South									
18   Seed   18									
1	115	Shell US							
18   Toda Gia Sa Power   19   VPEM   19   19   19   19   19   19   19   1									
Total Ote TGP Supply	118	Total Gas & Power							
1.   Total Other TGP Supply									
123   Packing Supply	121								
124   Gamile Ridge (formerly AES )   125		Peaking Supply							
1-6   NYMEX Hedging (Gains) Losses   1-7	124								
127 128 STORAGE WITHIDRAWALS 129 130 STORAGE INJECTIONS 131 131 132 DISTRIGAS (FLS187) 133 ING VAPOR 134 ING BOIL OFF 135 SANIORAL ING 136 PROPANE 137 County Cas 139 Propane Storage Withdrawal 139 Energy North Propane 140 Obtotal Propane 140 Obtotal Propane 141 ING BOIL OFF 143 SANIORAL ING 144 SANIORAL ING 145 Obtotal Cashouts 146 Capacity Managed - Canadian 147 Roker Inventory 148 Subtotal Cashouts 149 Solventa Ingenty Managed 149 159 OTTAL COMMODITY 150 Off System Gas Sales Cost 151 Off System Sales Costs - PPA 153 ON-FIRM COST 154 NON-FIRM COST 155 NON-FIRM COST 156 NET COMMODITY COST 158 SANIORAL ING SAN		NYMEX Hedging (Gains) Loccoe							
120   STORAGE INJECTIONS	127								
130 STORAGE INJECTIONS 131 132 DISTRIGAS (FLS187) 133 LNG VAPOR 141 LNG BOIL OFF 143 LNG BOIL OFF 144 LNG BOIL OFF 145 Subtoal LNG 146 Propane 147 Country Gas 158 Propane Storage Withdrawal 159 Energy North Propane 141 142 Broker Cashout 143 Other Traces W. Virginia/ICE 144 Subtoal Cashouts 145 Other Traces W. Virginia/ICE 146 Capacity Managed - Canadian 147 Broker Inventory 148 Subtoal Cashouts 149 Capacity Managed 140 Total COMMODITY 151 152 Off System Gas Sales Cost 153 Off System Sales Cost 153 Off System Sales Cost 154 ON-FIRM COST 155 NET COMMODITY COST 156 NET COMMODITY COST 157 State Commodity State Sta		STORAGE WITHDRAWALS							
131   132   DISTRIGAS (FLS187) 133   LNG VAPOR 134   LNG BOIL OFF 135   Subtoal LNG 136   PROPANE 137   Country Gas 138   Propane Storage Withdrawal 139   Energy North Propane 141   Subtoal Casbouts 142   Broker Casbout 143   Other Taxes W. Virginia/ICE 144   Subtoal Casbouts 146   Capacity Managed - Canadian 147   Broker Inventory 148   Subtoal Capacity Managed 149   Subtoal Capacity Managed 149   Subtoal Capacity Managed 149   Subtoal Capacity Managed 149   Subtoal Capacity Managed 140   Subtoal Capacity Managed 141   Subtoal Capacity Managed 142   Subtoal Capacity Managed 143   Subtoal Capacity Managed 144   Subtoal Capacity Managed 145   Subtoal Capacity Managed 146   Subtoal Capacity Managed 147   Broker Inventory 148   Subtoal Capacity Managed 149   Subtoal Capacity Managed 140   Subtoal Capacity Managed 141   Subtoal Capacity Managed 142   Subtoal Capacity Managed 143   Subtoal Capacity Managed 144   Subtoal Capacity Managed 145   Subtoal Capacity Managed 146   Subtoal Capacity Managed 147   Subtoal Capacity Managed 149   Subtoal Capacity Managed 140   Subtoal Capacity Managed 140   Subtoal Capacity Managed 140   Subtoal Capacity Managed 140   Subtoal Capacity Managed 141   Subtoal Capacity Managed 140   Subtoal C		CORON & CIE DIVECTORIC							
132   DISTRICAS (FLS 187)		STORAGE INJECTIONS							
134   LNG BOIL OFF   Subtoral LNG   Subtoral LNG   Subtoral LNG   Propane Storage Withdrawal   Subtoral Propane   Subtoral Pr	132								
1-5  Sablotal LNG									
137   Country Gas	135	Subtotal LNG							
138   Propane Storage Withdrawal									
140	138	Propane Storage Withdrawal							
141   142   Broker Cashout									
143 Other Taxes W. Virginia/ICE	141								
144       Subtotal Cashouts         145       Capacity Managed - Canadian         147       Broker Inventory         148       Subtotal Capacity Managed         149       Subtotal Commodiffy         150       TOTAL COMMODITY         151       System Gas Sales Cost         153       Off System Sales Costs - PPA         154       NON-FIRM COST         155       MET COMMODITY COST       \$ 4,693,530.59       \$ 8,664,000.24       \$ 14,593,645.75       \$ 11,636,118.21       \$ 5,972,731.82       \$ 3,364,083.58       \$ 48,924,110.1									
146 Capacity Managed - Canadian 147 Broker Inventory 148 Subtoal Capacity Managed 149 150 TOTAL COMMODITY 151 152 Off System Gas Sales Cost 153 Off System Sales Costs - PPA 154 NON-FIRM COST 155 NET COMMODITY COST 156 NET COMMODITY COST 157 4,693,530.59 \$ 8,664,000.24 \$ 14,593,645.75 \$ 11,636,118.21 \$ 5,972,731.82 \$ 3,364,083.58 \$ 48,924,110.1									
147 Broker Inventory  148 Subtotal Capacity Managed  149	145								
148 Subtotal Capacity Managed 149 150 TOTAL COMMODITY 151 152 Off System Gas Sales Cost 153 Off System Sales Costs - PPA 154 NON-FIRM COST 155 NET COMMODITY COST \$ 4,693,530,59 \$ 8,664,000,24 \$ 14,593,645,75 \$ 11,636,118,21 \$ 5,972,731,82 \$ 3,364,083,58 \$ 48,924,110.1									
150 TOTAL COMMODITY 151 152 Off System Gas Sales Cost 153 Off System Sales Costs - PPA 154 NON-FIRM COST 155 NET COMMODITY COST \$ 4,693,530.59 \$ 8,664,000.24 \$ 14,593,645.75 \$ 11,636,118.21 \$ 5,972,731.82 \$ 3,364,083.58 \$ 48,924,110.1	148								
151 Off System Gas Sales Cost 152 Off System Gas Sales Cost 153 Off System Sales Costs - PPA 154 NON-FIRM COST 155 NET COMMODITY COST \$ 4,693,530.59 \$ 8,664,000.24 \$ 14,593,645.75 \$ 11,636,118.21 \$ 5,972,731.82 \$ 3,364,083.58 \$ 48,924,110.1		TOTAL COMMODITY							
153 Off System Sales Costs - PPA 154 NON-FIRM COST 155 NET COMMODITY COST \$ 4,693,530.59 \$ 8,664,000.24 \$ 14,593,645.75 \$ 11,636,118.21 \$ 5,972,731.82 \$ 3,364,083.58 \$ 48,924,110.1									
154 NON-FIRM COST 155   156 NET COMMODITY COST									
155   NET COMMODITY COST									
156 NET COMMODITY COST \$ 4,693,530.59 \$ 8,664,000.24 \$ 14,593,645.75 \$ 11,636,118.21 \$ 5,972,731.82 \$ 3,364,083.58 \$ 48,924,110.1		NON-TIKWI COST							
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					1 HIS PAGE HAS BEEN	KEDACIED			167

#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013 DETAIL GAS COSTS BY SOURCE SCHEDULE 2B

157 FOR THE MONTH OF:	Nov-12	Dec-12		Jan-13	Feb-13	Mar-13	Apr-13	Total
158								
159 Peak Demand 175.20	\$ 918,981.88	\$ 1,058,46	58.98	\$ 958,508.15	\$ 1,003,664.69	\$ 951,822.37	\$ 907,715.05	\$ 5,799,161.12
160 Peak Commodity 175.20	4,693,530.59	8,664,00	00.24	14,593,645.75	11,636,118.21	5,972,731.82	3,364,083.58	48,924,110.19
161 Total Peak Gas Costs	\$ 5,612,512.47	\$ 9,722,40	69.22	\$ 15,552,153.90	\$ 12,639,782.90	\$ 6,924,554.19	\$ 4,271,798.63	\$ 54,723,271.31
162								
163 Off-Peak Demand 175.40 OP	-		-	-	-	-	-	-
164 Off-Peak Comm 175.40 OP	-		-	-	-		-	-
165 Total Off-Peak Gas Costs	\$ -	\$	-	\$ -	\$ -	\$	\$	\$ -
166								
167 Firm Sendout Costs	\$ 5,612,512.47	\$ 9,722,46	9.22	\$ 15,552,153.90	\$ 12,639,782.90	\$ 6,924,554.19	\$ 4,271,798.63	\$ 54,723,271.31

ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013

SCHEDULE 3 WINTER CGAC GAS REVENUES BILLED

FOR MONTH OF:	Nov-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Total	Total
1 VOLUMES	OffPeak	Peak	Peak	Peak	Peak	Peak	Peak	Peak	Peak	OffPeak
2 RESIDENTIAL										
3 R-1	45,282	12,289	87,854	107,539	112,918	105,432	89,968	50,012	566,012	45,
4 R-1 FPO	2,081	1,423	8,989	13,281	13,547	12,776	9,412	5,370	64,798	2,
5 R-3	1,895,221	824,614	5,923,380	7,749,567	7,861,869	6,948,413	5,286,703	1,829,970	36,424,516	1,895,
6 R-3 FPO	205,676	135,273	978,859	1,257,698	1,204,793	1,103,280	844,870	288,563	5,813,336	205,
7 R-4	65,698	3,502	88,562	243,735	954,018	570,322	547,029	331,209	2,738,377	65,
8 R-4 FPO	1,577	1,227	17,111	41,827	211,336	107,052	87,206	56,328	522,087	1,
9 Total Residential	2,215,535	978,328	7,104,755	9,413,647	10,358,481	8,847,275	6,865,188	2,561,452	,	-,
	2,213,333	970,320	7,104,733	7,413,047	10,556,461	0,047,273	0,000,100	2,301,432		
0 COMMERCIAL/INDUSTRIAL										
I G41 - G43	1,020,771	500,619	3,493,334	4,903,421	5,610,367	4,694,931	3,628,009	1,104,564	23,935,245	1,020
2 G41 - G43 (FPO)	49,100	34,351	245,597	312,227	366,591	307,982	257,449	73,777	1,597,974	49
3 Total G41- G43	1,069,871	534,970	3,738,931	5,215,648	5,976,958	5,002,913	3,885,458	1,178,341		
4 G51 - G63	273,709	92,032	553,027	649,322	680,084	664,196	531,410	280,507	3,450,578	273
5 G51 - G63 (FPO)	9,531	7,916	32,491	37,054	35,417	30,004	26,529	11,918	181,329	9
									101,027	_
6 Total G51-G63	283,240	99,948	585,518	686,376	715,501	694,200	557,939	292,425		
7 Total Sales Volumes	3,568,646	1,613,246	11,429,204	15,315,671	17,050,940	14,544,388	11,308,585	4,032,218	75,294,252	3,568
8 TRANSPORTATION	1		1			1				
9 G41 - G43	1,385,373	384,025	3,512,549	4,351,634	4,992,199	4,442,513	3,414,863	1,784,264	22,882,047	1,38
0 G51 - G63	2,192,454	101,145	2,768,334	3,008,979	3,204,390	2,865,323	2,935,348	2,613,675	17,497,194	2,192
21 Total Transportation Volumes	3,577,827	485,170	6,280,883	7,360,613	8,196,589	7,307,836	6,350,211	4,397,939	40,379,241	3,57
1 Total Transportation Volumes 22 Total Volumes	7,146,473		6,280,883 17,710,087	22,676,284	25,247,529	21,852,224	17,658,796	8,430,157	115,673,493	7,140
	7,146,473	2,098,416	17,/10,08/	22,070,284	25,247,529	21,852,224	17,058,790	8,430,157	115,673,493	/,140
3 4 PATEC	+									
4 RATES										
5 Residential	0.5191		0.6558	0.6542	0.6973	0.8215	0.8215	0.8215		
6 Residential (FPO)	0.5191	0.6735	0.6735	0.6735	0.6735	0.6735	0.6735	0.6735		
7 C/I Sales G41 to G43	0.5199	0.6552	0.6575	0.6562	0.6964	0.8236	0.8236	0.8236		
8 C/I Sales G41 to G43 (FPO)	0.5199	0.6752	0.6752	0.6752	0.6752	0.6752	0.6752	0.6752		
C/I Transport G41 to G43	0.0000			0.0002	0.0002	0.0002	0.0002	0.0002		
0 C/I Sales G51 to G63	0.5176			0.6500	0.6849	0.8155	0.8155	0.8155		
C/I Sales G51 to G63 (FPO)	0.5176		0.6687	0.6687	0.6687	0.6687	0.6687	0.6687		
22 C/I Transport G51 to G63	0.0000	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002		
33										
34 REVENUES										
35 Residential	\$ 1,041,419	\$ 549,205	\$ 4,000,246	\$ 5,299,570	\$ 6,226,056	\$ 6,263,253	\$ 4,866,320	\$ 1,816,493	\$ 29,021,143	\$ 1,041
6 Residential (FPO)	\$ 108,665	\$ 92,891	\$ 676,840	\$ 884,175	\$ 962,887	\$ 823,763	\$ 634,092	\$ 235,901 \$	4,310,549	\$ 108
7 C/I Sales G41 to G43	\$ 530,699	\$ 328,006	\$ 2,296,867	\$ 3,217,625	\$ 3,907,060	\$ 3,866,745	\$ 2,988,028		17,514,049	\$ 530
88 C/I Sales G41 to G43 (FPO)	\$ 25,527	\$ 23,194	\$ 165,827	\$ 210,816	\$ 247,522	\$ 207,949	\$ 173,830		1,078,952	\$ 25
	\$ 25,527									\$
9 C/I Transport G41 to G43	-	Ψ ,,,	4 705	9 070	Ψ ,,,ο	Ψ 007			,	Ψ
0 C/I Sales G51 to G63	\$ 141,672	\$ 59,701	\$ 359,965	\$ 422,059	\$ 465,790	\$ 541,652	\$ 433,365		2,511,285	\$ 14
l C/I Sales G51 to G63 (FPO)	\$ 4,933	\$ 5,293	\$ 21,727	\$ 24,778	\$ 23,683	\$ 20,064	\$ 17,740	\$ 7,970		\$
2 C/I Transport G51 to G63	\$ -	\$ 20	\$ 554	\$ 602	\$ 641	\$ 573	\$ 587	\$ 523	3,499	\$
•	\$ 1,852,915	\$ 1,058,387								\$ 1.85
3 Winter Gas Cost Rev filed	a 1,852,915	a 1,058,387	\$ 7,522,728	\$ 10,060,495	\$ 11,834,637	\$ 11,724,888	\$ 9,114,644	\$ 3,249,530 \$	\$ 54,565,309	\$ 1,852
4		6 44	¢ (76.550)	6 (0.100)	e (122 :=2)	6 (45.000)	6 (7.020)		(220 222)	
5 Winter Proration	\$ -	\$ 44,115	\$ (76,759)	\$ (9,187)	\$ (133,652)	\$ (45,020)	\$ (7,820)	2 -	(228,323)	
6 adjust to pro-ration report			57,888			1			57,888	1
		e	6					-	. ,,,,,,	1
7 Less Occupant Billing	<u>s</u> -	3 -	2 -	2 -	2 -	2 -	2 -	2 -	<u>-</u>	l ———
8 Total	\$ 1,852,915	\$ 1,102,502	\$ 7,503,858	\$ 10,051,308	\$ 11,700,985	\$ 11,679,868	\$ 9,106,825	\$ 3,249,530 \$	\$ 54,394,875	\$ 1,852
9			1			1				
	\$ 1,852,915		1			1				\$ 1,852
O Summer Gas Cost Billed (Acct 175.40)	ø 1,052,915					1				φ 1,85.
1	1		1.		1.	1.	1	1.		
2 Winter Gas Costs Billed (Acct 175.20)		\$ 1,102,405	\$ 7,502,602	\$ 10,049,836	\$ 11,699,345	\$ 11,678,406	\$ 9,105,555	\$ 3,248,650 \$		1
3 Winter Transportation Gas Costs Billed (Acct 175.20)		97	1,256	1,472	1,639	1,462	1,270	880	8,076	\$
4 Total Winter Gas Cost Billed (Acct 175.20)	s -	\$ 1,102,502	\$ 7,503,858	\$ 10,051,308	\$ 11,700,985	\$ 11,679,868	\$ 9,106,825	\$ 3,249,530 \$	54,394,875	\$ 1,85
	φ -	φ 1,102,302	Ψ 1,303,638	φ 10,051,308	Ψ 11,/00,985	Ψ 11,079,808	9,100,625	φ 3,249,330	, 34,394,0/5	φ 1,85.
5			1			1				
6										
7 Total Sales CGA Billed	\$ 1,852,915	\$ 1,102,502	\$ 7,503,858	\$ 10,051,308	\$ 11,700,985	\$ 11,679,868	\$ 9,106,825	\$ 3,249,530 \$	54,394,875	\$ 1,85
3										
Plus: Working Capital Gas Cost Billed	2,498	1,291	9,143	12,253	13,641	11,636	9.047	3,226	60,235	1
									1,325,179	45
Plus: Bad Debt Cost Billed	45,322	28,393	201,154	269,556	300,097	255,981	199,031	70,967		4:
Plus: Broker Revenues	-	26,420	145,291	57,798	260,455	87,418	56,671	73,639.93	707,694	
2			1			1				
	\$ 1,900,735	\$ 1,158,605	\$ 7,859,447	\$ 10,390,915	\$ 12,275,177	\$ 12,034,902	\$ 9,371,574	\$ 3,397,363 \$	56,487,983	\$ 1,90

## ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013 SCHEDULE 3A- CALCULATION OF UNBILLED GAS COSTS (ACCRUED COG)

FOR MONTH OF:	Oct-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	Total
1 Firm Gas Purchases		10,909,770	14,372,770	19,086,540	17,286,570	13,006,530	7,022,440	81,684,620
2 Firm Sales		1,613,246	11,429,204	15,315,671	17,050,940	14,544,388	11,308,585	71,262,034
3 Company Use		103,739	153,992	214,829	205,035	155,656	123,716	956,967
4 Unaccounted For %		2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	
5 Unaccounted For Gas		272,744	359,319	477,164	432,164	325,163	175,561	2,042,116
6 COG Factor- Gas Cost Only		\$0.6535	\$0.6615	\$0.6381	\$0.8215	\$0.8215	\$0.8215	
7 COG Factor- Bad Debt Factor		\$0.0176	\$0.0176	\$0.0176	\$0.0176	\$0.0176	\$0.0176	
8 COG Factor- Working Capital Factor		\$0.0008	\$0.0008	\$0.0008	\$0.0008	\$0.0008	\$0.0008	
9								
10 Unbilled Volume								
11 Beginning Bal		-	8,920,041	11,350,296	14,429,172	14,027,603	12,008,926	
12 Incremental Unbilled		8,920,041	2,430,255	3,078,877	(401,569)	(2,018,677)	(4,585,422)	
13 Ending Balance	-	8,920,041	11,350,296	14,429,172	14,027,603	12,008,926	7,423,504	
14								
15 COG Factor- Gas Cost Only		\$0.6535	\$0.6615	\$0.6381	\$0.8215	\$0.8215	\$0.8215	
16 Gross Unbilled Gas Cost	\$1,096,328	\$5,829,247	\$7,508,220	\$9,207,255	\$11,523,676	\$9,865,332	\$6,098,408	
17								
18 Monthly Incremental Gas Cost		\$4,732,919	\$1,678,974	\$1,699,034	\$2,316,421	(\$1,658,343)	(\$3,766,924)	
19								
20 COG Factor- Bad Debt Only		\$0.0176	\$0.0176	\$0.0176	\$0.0176	\$0.0176	\$0.0176	
21 Gross Unbilled Bad Debt Cost	\$24,921	\$156,993	\$199,765	\$253,953	\$246,886	\$211,357	\$130,654	
22								
23 Monthly Incremental Bad Debt Cost		\$132,071	\$42,772	\$54,188	(\$7,068)	(\$35,529)	(\$80,703)	
24								
25 COG Factor- Working Capital Only		\$0.0008	\$0.0008	\$0.0008	\$0.0008	\$0.0008	\$0.0008	
26 Gross Unbilled Working Capital Cost	\$1,478	\$7,136	\$9,080	\$11,543	\$11,222	\$9,607	\$5,939	
27								
28 Monthly Incremental Working Capital Cost		\$5,658	\$1,944	\$2,463	(\$321)	(\$1,615)	(\$3,668)	

#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013 SCHEDULE 4 - NONFIRM MARGIN

FOR THE MONTH OF:	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	Total
1 INTERRUPTIBLE							
2							
3 280 DAY							
4							
5 OFF SYSTEM GAS SALES MARGIN							
6 PROPANE OFF SYSTEM SALES MARGIN							
7							
8 CAPACITY RELEASE CREDIT							
9							
10 TOTAL NON FIRM MARGIN AND CREDITS	\$ -	\$ (81,194)	\$ -	\$ -	\$ (37,897)	\$ (5,159)	\$ (124,250)

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#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013 PEAK PERIOD WORKING CAPITAL ACCOUNT 142.20 SCHEDULE 5

	FOR THE MONTH OF:	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Total
	DAYS IN MONTH:	30	31	31	28	31	30		
1	BEGINNING BALANCE	\$ 2,004	\$ 714	\$ 1,884	\$ 6,945	\$ 9,710	\$ 8,467	\$ 8,534	\$ 2,004
2									
3	Add: COST ALLOW	7,133	12,253	19,765	16,064	8,752	5,422		69,389
4									
5	Less: CUSTOMER BILLINGS	(1,291)	(9,143)	(12,253)	(13,641)	(11,636)	(9,047)	(3,226)	(60,235)
6	Estimated Unbilled	(7,136)	(9,080)	(11,543)	(11,222)	(9,607)	(5,939)		(54,528)
7	Reverse Prior Month Unbilled	-	7,136	9,080	11,543	11,222	9,607	5,939	54,528
8	Subtotal: Accrued Customer Billings	(8,427)	(11,088)	(14,716)	(13,319)	(10,021)	(5,379)	2,713	(60,235)
9									
10	Adjustment					-			
11									
12	ENDING BALANCE PRE INTEREST	710	1,880	6,933	9,689	8,442	8,511	11,247	11,158
13									
14	MONTH'S AVERAGE BALANCE	1,357	1,297	4,408	8,317	9,076	8,489		
15									
16	INTEREST RATE	3.25%	3.25%	3.25%	3.25%	3.25%	3.25%		
17	INTEREST APPLIED	4	4	12	21	25	23		89
18	ENDING BALANCE	\$ 714	\$ 1,884	\$ 6,945	\$ 9,710	\$ 8,467	\$ 8,534	\$ 11,247	\$ 11,247

#### ENERGY NORTH NATURAL GAS, INC

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#### NOVEMBER 2012 THROUGH APRIL 2013 OFF PEAK WORKING CAPITAL ACCOUNT 142.40 SCHEDULE 5

	FOR THE MONTH OF:	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Total
	DAYS IN MONTH	30	31	31	28	31	30		
1	BEGINNING BALANCE	\$ (504)	\$ (1,526)	\$ (1,530)	\$ (1,534)	\$ (1,538)	\$ (1,542)	\$ (1,546)	(504)
2									
3	Add:ACTUAL COST	-	-	-	-	-	-		\$ -
4									0
5	Less: CUSTOMER BILLINGS	(2,498)	-	-	-	-	-	-	(2,498)
6	Estimated Unbilled	-	_	-	-	-	-		-
7	Reverse Prior Month Unbilled	1,478	-	-	-	-	-	-	1,478
8	Subtotal: Accrued Customer Billings	(1,020)	-	-	-	-	-	-	(1,020)
9									
10	ENDING BALANCE PRE INTEREST	(1,523)	(1,526)	(1,530)	(1,534)	(1,538)	(1,542)	(1,546)	(1,523)
11									
	MONTH'S AVERAGE BALANCE	(1,014)	(1,526)	(1,530)	(1,534)	(1,538)	(1,542)		
13									
	INTEREST RATE	3.25%	3.25%	3.25%	3.25%	3.25%	3.25%		
	INTEREST APPLIED	(3)	(4)	(4)	(4)	(4)	(4)		(23)
16	ENDING BALANCE	\$ (1,526)	\$ (1,530)	\$ (1,534)	\$ (1,538)	\$ (1,542)	\$ (1,546)	\$ (1,546)	\$ (1,546)

#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013 SCHEDULE 6

#### WINTER BAD DEBT AND WORKING CAPITAL COSTS

FOR MONTH OF:	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	Total
1 Demand	\$ 918,982	\$ 977,275	\$ 958,508	\$ 1,003,665	\$ 913,925	\$ 902,556	\$ 5,674,911
2 Commodity	4,693,531	8,664,000	14,593,646	11,636,118	5,972,732	3,364,084	48,924,110
3 Total Gas Costs 4	\$ 5,612,512	\$ 9,641,275	\$ 15,552,154	\$ 12,639,783	\$ 6,886,657	\$ 4,266,640	\$ 54,599,021
5 Lead Lag Days	0.0391	0.0391	0.0391	0.0391	0.0391	0.0391	
6 Prime Rate	3.25%	3.25%	3.25%	3.25%	3.25%	3.25%	
7							
8 Working Capital Rate 1/	0.00127	0.00127	0.00127	0.00127	0.00127	0.00127	
9							
10 Total Working Capital Costs	\$ 7,133	\$ 12,253	\$ 19,765	\$ 16,064	\$ 8,752	\$ 5,422	\$ 69,389
11 12 Prior Period Undercollection	267,762	267,762	267,762	267,762	267,762	267,762	1,606,569
13							
14 Subtotal Gas Costs, Working Capital & Under Collection	5,887,407	9,921,290	15,839,680	12,923,608	7,163,171	4,539,824	56,274,979
15							
16 Bad Debt Rate 1/	0.0198	0.0198	0.0198	0.0198	0.0198	0.0198	
17							
18 Total Bad Debt Cost	\$ 116,455	\$ 196,247	\$ 313,316	\$ 255,635	\$ 141,691	\$ 89,800	\$ 1,113,143

# ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013 SCHEDULE 6 SUMMER BAD DEBT AND WORKING CAPITAL COSTS

FOR MONTH OF:	May-12	Jun-12	Jul-12	Aug-12	Sep-12	Oct-12	Total
1 Demand	75.5		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	\$ 734,704		\$ 1,267,287	
2 Commodity	1,198,076	693,756	588,920	553,157	698,352	1,610,946	5,343,207
3 Total Gas Costs	\$ 2,500,416	\$ 1,703,118	\$ 1,558,982	\$ 1,287,861	\$ 1,795,129	\$ 2,878,233	\$ 11,723,739
4							
5 Lead Lag Days	0.0391	0.0391	0.0391	0.0391	0.0391	0.0391	
6 Prime Rate	3.25%	3.25%	3.25%	3.25%	3.25%	3.25%	
7							
8 Working Capital Rate 1/	0.00127	0.00127	0.00127	0.00127	0.00127	0.00127	
9							
10 Total Working Capital Costs	\$ 3,178	\$ 2,164	\$ 1,981	\$ 1,637	\$ 2,281	\$ 3,658	\$ 14,900
11							
12 Prior Period Undercollection	(68,164)	(68,164)	(68,164)	(68,164)	(68,164)	(68,164)	(408,983)
13							
14 Subtotal Gas Costs, Working Capital & Under Collection	2,435,430	1,637,119	1,492,799	1,221,334	1,729,247	2,813,727	11,329,656
15		, ,		, ,	, ,		, ,
16 Bad Debt Rate 1/	0.0250	0.0250	0.0250	0.0250	0.0250	0.0250	
17							
18 Total Bad Debt Cost	\$ 60,886	\$ 40,928	\$ 37,320	\$ 30,533	\$ 43,231	\$ 70,343	\$ 283,241

#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013 SCHEDULE 6

#### WINTER BAD DEBT AND WORKING CAPITAL COSTS

FOR MONTH OF:	May-12	Jun-12	Jul-12	Aug-12	Sep-12	Oct-12	
1 Monthly Revenue 2 Charge Off	\$ 7,975,784 148,533			\$ 3,810,815 526,393			

FOR MONTH OF:	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	Total
3 Monthly Revenue 4 Charge Off	\$ 7,058,250 138,746	\$ 14,038,800 103,246		\$ 19,875,904 83,496			′ ′
5 6 7 Bad Debt Rate							0.0198

#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013

#### SCHEDULE 7

#### WORKING CAPITAL & BAD DEBT COLLECTED

	OffPeak	Peak						Peak	
FOR MONTH OF:	Nov-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Total Peak
1 VOLUMES									
2 RESIDENTIAL									
3 R-1, R-3 and R-4	2,006,201	840,405	6,099,796	8,100,841	8,928,805	7,624,167	5,923,700	2,211,191	39,728,905
4 R-1, R-3 and R-4 (FPO)	209,334	137,923	1,004,959	1,312,806	1,429,676	1,223,108	941,488		6,400,221
5			-,,,,,,,,	-,,	-,,	-,,	,,	,	*,***,===
6 COMMERCIAL/INDUSTRIAL									
7 G41 - G43	1,020,771	500,619	3,493,334	4,903,421	5,610,367	4,694,931	3,628,009	1,104,564	23,935,245
8 G41 - G43 (FPO)	49,100	34,351	245,597	312,227	366,591	307,982	257,449		1,597,974
9 G51 - G63	273,709	92,032	553,027	649,322	680,084	664,196	531,410		3,450,578
10 G51 - G63 (FPO)	9,531	7,916	32,491	37,054	35,417	30,004	26,529	11,918	181,329
11									
12 TRANSPORTATION									
13 G41 - G43	1,385,373	384,025	3,512,549	4,351,634	4,992,199	4,442,513	3,414,863	1,784,264	22,882,047
14 G51 - G63	2,192,454	101,145	2,768,334	3,008,979	3,204,390	2,865,323	2,935,348	2,613,675	17,497,194
15									
16 TOTAL VOLUME	7,146,473	2,098,416	17,710,087	22,676,284	25,247,529	21,852,224	17,658,796	8,430,157	115,673,493
17									
18 WORKING CAPITAL RATES									
19 Residential R1, R3 & R4	\$0.0007	\$0.0008	\$0.0008	\$0.0008	\$0.0008	\$0.0008	\$0.0008	\$0.0008	
20 Residential R1, R-3 & R4 (FPO)	\$0.0007	\$0.0008	\$0.0008	· ·	\$0.0008	· ·			
21 C/I Sales G41 to G43	\$0.0007	\$0.0008	\$0.0008	· ·	\$0.0008	· ·	· ·	-	
22 C/I Sales G41 to G43 (FPO)	\$0.0007	\$0.0008	\$0.0008	\$0.0008	\$0.0008	· ·			1
23 C/I Sales G51 to G63	\$0.0007	\$0.0008	\$0.0008	\$0.0008	\$0.0008	· ·			
24 C/I Sales G51 to G63 (FPO)	\$0.0007	\$0.0008	\$0.0008	\$0.0008	\$0.0008	\$0.0008	\$0.0008	\$0.0008	
25									
26 WORKING CAPITAL COSTS COLLECTED									
27 Residential	\$ 1,404	\$ 672	\$ 4,880	\$ 6,481	\$ 7,143		\$ 4,739		\$ 31,783
28 Residential (FPO)	147	110	804	1,050	1,144	978	753	280	5,120
29 C/I Sales G41 to G43	715	400	2,795	3,923	4,488	3,756	2,902	884	19,148
30 C/I Sales G41 to G43 (FPO)	34	27	196	250	293	246	206	59	1,278
31 C/I Sales G51 to G63	192	74	442	519	544	531	425	224	2,760
32 C/I Sales G51 to G63 (FPO)	7	6	26	30	28	24	21	10	145
33						-	-		
34 SUMMER GAS COST WORKING CAPITAL COLLE	\$ 2,498	\$ 1,291	\$ 9,143	\$ 12,253	\$ 13,641	\$ 11,636	\$ 9,047	\$ 3,226	\$ 60,235
35									
36 BAD DEBT RATES				1	1			1	
37 Residential R1, R3 & R4	\$0.0127	\$0.0176	\$0.0176	\$0.0176	\$0.0176	· ·			5
38 Residential R1 & R3 (FPO)	\$0.0127	\$0.0176	\$0.0176	\$0.0176	\$0.0176	\$0.0176	\$0.0176	\$0.0176	i
39 C/I Sales G41 to G43	\$0.0127	\$0.0176	\$0.0176	\$0.0176	\$0.0176	\$0.0176	\$0.0176	\$0.0176	
40 C/I Sales G41 to G43 (FPO)	\$0.0127	\$0.0176	\$0.0176	\$0.0176	\$0.0176	· ·			
41 C/I Sales G51 to G63	\$0.0127	\$0.0176	\$0.0176		\$0.0176				;
42 C/I Sales G51 to G63 (FPO)	\$0.0127	\$0.0176	\$0.0176	· ·		· ·			
43	ψ0.0127	ψ0.0170	ψ0.01/0	ψο.σ170	ψ0.0170	ψ0.0170	ψ0.01/(	ψυ.υ170	
44 BAD DEBTS COLLECTED									
	\$ 25,479	\$ 14,791	\$ 107.356	¢ 142.575	9 157 147	\$ 134,185	\$ 104.257	\$ 20.017	\$ 699,229
,			,						
46 Residential R1, R-3 & R4 (FPO)	2,659	2,427	17,687.28	23,105.39	25,162.30	21,526.70	16,570.19		112,644
47 C/I Sales G41 to G43	12,964	8,811	61,482.68	86,300.21	98,742.46	82,630.79	63,852.96		421,260
48 C/I Sales G41 to G43 (FPO)	624	605	4,322.51	5,495.20	6,452.00	5,420.48	4,531.10		28,12
49 C/I Sales G51 to G63	3,476	1,620	9,733.28	11,428.07	11,969.48	11,689.85	9,352.82		60,730
50 C/I Sales G51 to G63 (FPO)	121	139	571.84	652.15	623.34	528.07	466.91	209.76	3,19
51									
	Φ 47.000	ф 20.202	Φ 201.1-1	d 200 ===	A 200.00=	Φ 255.001	A 100.031	A =0.0.=	\$ 1,325,17
52 SUMMER BAD DEBTS COLLECTED	\$ 45,322	\$ 28,393	\$ 201,154	\$ 269,556	\$ 300,097	\$ 255,981	\$ 199,031	\$ 70,967	1.325. <b>4</b> 7

#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013 COMMODITY AND RELATED VOLUMES SCHEDULE 8

FOR THE MONTH OF:	Nov-12 Dec-12 Jan-13		Feb-13	Mar-13	Apr-13 Total			
TON THE MOTTH OF	Dollar Volume Dkt	Dollar Volume Dkt	Dollar Volume Dkt	Dollar Volume Dkt	Dollar Volume Dkt	Dollar Volume Dkt	Dollar Volume Dkt	
TENNESEE COMMODITY								
1 Gas Supply								
2 Off System Sales Gas Costs								
3 Pipeline Transport								
4 Storage Injections								
5 TOTAL TENNESSEE	<u> </u>							
6								
7								
8								
9 City Gate Supply 10								
11 Dracut Supply								
12 Diacut Supply								
13								
14 CANADIAN COMMODITY								
15 PNGTS Supply								
16 TOTAL PNGTS								
17								
18 VPEM								
19 SHELL CANADIAN								
20 NEXEN								
21 TOTAL TGP/Niagara								
22								
23 ANE Dawn-Iroquois								
24 ANE Union/Transgas Transporation								
25 TOTAL TGP/Iroquois Commodity								
26								
27								
28 LNG								
29 Distrigas (FCS 064)								
30								
31 LNG Vapor - P/S Plant								
32 LNG Injections								
33 Subtotal LNG								
34								
35								
36 Propane								
37 Off System Sales								
<ul> <li>38 Propane Sendout - P/S Plant</li> <li>39 EN Propane - Tank Farm</li> </ul>								
40 Total Propane 41								
41 42								
43 Storage Withdrawals								
44								
45	1							
46 Hedging (Gains) Loses								
47								
48 Supplier Cashouts								
49								
50 Capacity Managed - Canadian 51								
52 Taxes 53								
54 Non-Firm Costs								
55								
56	\$ 4.693.531 1.090.977	A 0.664.000 1.45= 5==	A 14 503 444 1 1000 451	A 11/2/110 1500/55	A 5 000 000 1 1 200 550	A 2244004 F0224	A 40.024.110	
57 NET COMMODITY COST	\$ 4,693,531 1,090,977	\$ 8,664,000 1,437,277	\$ 14,593,646 1,908,654	\$ 11,636,118 1,728,657	\$ 5,972,732 1,300,653	\$ 3,364,084 702,244	\$ 48,924,110 8,168,462	

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#### ENERGY NORTH NATURAL GAS, INC D/B/A LIBERTY UTILITIES NOVEMBER 2012 THROUGH APRIL 2013 MONTHLY PRIME RATES SCHEDULE 9

		PRIME	DAYS IN	WEIGHTED
MONTH	DATES	RATE	MONTH	RATE
Nov-12	11/01 - 11/30	3.25%	30	3.2500%
Dec-12	12/01 - 012/31	3.25%	31	3.2500%
Jan-13	01/01 - 01/31	3.25%	31	3.2500%
Feb-13	02/01 - 02/28	3.25%	28	3.2500%
Mar-13	03/01 - 03/31	3.25%	31	3.2500%
Apr-13	04/01 - 04/30	3.25%	30	3.2500%

					Page 1 of 1
Local Distribution Adjustn	nent Charge C	Calculation			<u>Reference</u>
		Sales	Transporatation		
Residential Non Heating Rates - R-1		Customers	<u>Customers</u>		
Energy Efficiency Charge	\$0.0197				Energy Efficiency Page 1
Demand Side Management Charge	0.0000				
Conservation Charge (CCx)		\$0.0197			
Relief Holder and pond at Gas Street, Concord, NH	0.0000				
Manufactured Gas Plants	0.0018				Proposed First Revised Page 91
Environmental Surcharge (ES)		0.0018			
Cost Allowance Adjustment Factor		0.0000			Cost Allowance Factor
Rate Case Expense Factor (RCEF)		0.0000			Rate Case Expense Calculation
Residential Low Income Assistance Program (RLIAP)		0.0075			RILAP Page 1
LDAC		\$0.0290		per therm	
Residential Heating Rates - R-3, R-4					
Energy Efficiency Charge	\$0.0197				Energy Efficiency Page 1
Demand Side Management Charge	0.0000				Conservation Charge
Conservation Charge (CCx)		\$0.0197			
Relief Holder and pond at Gas Street, Concord, NH	0.0000				
Manufactured Gas Plants	0.0018				Proposed First Revised Page 91
Environmental Surcharge (ES)		0.0018			
Cost Allowance Adjustmern Factor		0.0000			Cost Allowance Factor
Rate Case Expense Factor (RCEF)		0.0000			Rate Case Expense Calculation
Residential Low Income Assistance Program (RLIAP)		0.0075			RILAP Page 1
LDAC		\$0.0290		per therm	
Commercial/Industrial Low Annual Use Rates - G-41, G-51					
Energy Efficiency Charge	\$0.0264				Energy Efficiency Page 1
Demand Side Management Charge	0.0000				Conservation Charge
Conservation Charge (CCx)		\$0.0264	\$0.0264		
Relief Holder and pond at Gas Street, Concord, NH	0.0000				
Manufactured Gas Plants	0.0018				Proposed First Revised Page 91
Environmental Surcharge (ES)		0.0018	0.0018		
Cost Allowance Adjustmern Factor		0.0000	0.0000		Cost Allowance Factor
Gas Restructuring Expense Factor (GREF)		0.0000	0.0000		
Rate Case Expense Factor (RCEF)		0.0000	0.0000		Rate Case Expense Calculation
Residential Low Income Assistance Program (RLIAP)		0.0075	0.0075		RILAP Page 1
LDAC		\$0.0357	\$0.0357	per therm	
	_				
Commercial/Industrial Medium Annual Use Rates - G-42, G-5	_				
Energy Efficiency Charge	\$0.0264				Energy Efficiency Page 1
Demand Side Management Charge	0.0000				Conservation Charge
Conservation Charge (CCx)		\$0.0264	\$0.0264		
Relief Holder and pond at Gas Street, Concord, NH	0.0000				===
Manufactured Gas Plants	0.0018				Proposed First Revised Page 91
Environmental Surcharge (ES)		0.0018	0.0018		
Cost Allowance Adjustmern Factor		0.0000	0.0000		Cost Allowance Factor
Gas Restructuring Expense Factor (GREF)		0.0000	0.0000		5 . 0 . 5 . 0 . 1
Rate Case Expense Factor (RCEF)		0.0000	0.0000		Rate Case Expense Calculation
Residential Low Income Assistance Program (RLIAP)		0.0075	0.0075		RILAP Page 1
LDAC		\$0.0357	\$0.0357	per therm	
One construction of the description of the construction of the con	0.54				
Commercial/Industrial Large Annual Use Rates - G-43, G-53,					F F F
Energy Efficiency Charge	\$0.0264				Energy Efficiency Page 1
Demand Side Management Charge	0.0000	00.0004	40.0004		Conservation Charge
Conservation Charge (CCx)	0.0000	\$0.0264	\$0.0264		
Relief Holder and pond at Gas Street, Concord, NH	0.0000				December of First Deviced December 04
Manufactured Gas Plants	0.0018	0.0045	0.0015		Proposed First Revised Page 91
Environmental Surcharge (ES)		0.0018	0.0018		Cook Allowers E:
Cost Allowance Adjustmern Factor		0.0000	0.0000		Cost Allowance Factor
Gas Restructuring Expense Factor (GREF)		0.0000	0.0000		Data Cara Firman C. I. I. I.
Rate Case Expense Factor (RCEF)		0.0000	0.0000		Rate Case Expense Calculation
Residential Low Income Assistance Program (RLIAP)		0.0075	0.0075		RILAP Page 1
LDAC		\$0.0357	\$0.0357	per therm	
					I

Schedule 19 RCE Page 1 of 1

#### Rate Case Expense/Temporary Rate Reconciliation (RDE) Factor Calculation

Rate Case Expense Factors for Resdential Customers	
Rate Case Expense (Balance 07/31/13)	\$ 21,389
Temporary Rate Reconciliation - DG 10-017	-
Sipulation per Settlement Argument - DG 10-017 Reconciliation DG 08-009 and Merger Incentive DG 06-707	-
Neconciliation DG 00-009 and Merger Incentive DG 00-707	 
Total Rate Case Expense/Temporary Rate Reconciliation Recoverable	\$ 21,389
OffPeak 2013 Rate Case Expense Factor	\$ 0.0027
OffPeak 2013 Projected Volumes (Aug-Oct)	15,469,181
OffPeak 2013 Rate Case Expense Projected Collection (Aug-Oct)	41,767
OffPeak 2013 Rate Case Expense Projected Interest (Aug-Oct)	 6
Total Net Rate Case Expense/Temporary Rate Reconciliation Recoverable	(20,372)
Forecasted Annual Throughput Volumes for Residential Customer (A:VOLres)	-
Forecasted Annual Throughput Volumes for Commercial/Industrial	-
Customer (A:VOLc&i)	_
Total Volumes	
Rate Case Expense Factor	\$ -

#### DG 06-107 Merger Settlement - Emergency Response Incentive

#### **Emergency Response Merger Incentive**

Merger Incentive - Emergency Response

Forecasted Annual Throughput Volumes for Residential Customer (A:VOLres) Forecasted Annual Throughput Volumes for Commercial/Industrial Customer (A:VOLc&i)

58,353,540 92,474,643

150,828,182

**Total Volumes** 

Rate Case Expense Factor

Φ

#### **ENERGY NORTH NATURAL GAS, INC.**

#### Residential Low Income Assistance Program (RLIAP)

1	Peak Period	Custo	mer Charge	Fir	st Block	La	st Block		Total	
2	R-3 Base Rates	\$	17.4000	\$	0.2752	\$	0.2274			
3	R-4 Rate at 40% of R-3	\$	6.9600	\$	0.1101	\$	0.0910			
4	Program Subsidy	\$	10.4400	\$	0.1651	\$	0.1364			
5	Average Annual Therms				572		203		775	
6										
7	Peak Period RLIAP Subsidy	\$	62.64	\$	94.47	\$	27.67	\$	184.78	
8										
9	Off Peak Period									
10	R-3 Base Rates	\$	17.4000	\$	0.2752	\$	0.2274			
11	R-4 Rate at 40% of R-3	\$	6.9600	\$	0.1101	\$	0.0910			
12	Program Subsidy	\$	10.4400	\$	0.1651	\$	0.1364			
13	Average Annual Therms				118		52		170	
14		_								
15	Off Peak Period RLIAP Subsidy	\$	62.64	\$	19.51	\$	7.11	\$	89.26	
16		•	40= 00	•		•		•		
17	Estimated Annual Subsidy	\$	125.28	\$	113.99	\$	34.78	\$	274.04	
18										
19	Number of Estimated 2013/14 Participants								5,435	1/
20								•		
21	Annual Subsidy times Number of Participants (Ln 17 * Ln 19)							\$	1,489,412	
22	Prior Year Ending Balance - RLIAP Page 2								(290,305)	
23	Estimated Annual Administrative Costs							Φ.	8,600	
24	Total Program Costs							\$	1,207,706	
25	Fating to divisit has a superior of time the superior bills of the									
26	Estimated weather normalized firm therms billed for the								100 040 040	
27	twelve months ended 10/31/13 sales and transportation								160,018,819	
28	Total Basidantial Law Income Brazzam Charge							•	0.0075	
29	Total Residential Low Income Program Charge							\$	0.0075	

<sup>1/</sup> Estimated number of participants for 2013-14 is based on the actual number participants as of June 2013, as provided in the RLIAP Quarterly Report as revised and filed on July 22, 2013.

#### ENERGY NORTH NATURAL GAS, INC.

#### NOVEMBER 2011 THROUGH OCTOBER 2012 RESIDENTIAL LOW INCOME ASSISTANCE PROGRAM RECONCILIATION ACCOUNT 175.39

			(Actual)	(Act	ual)	(Actual)	(Actual)	(Actual)	(Actual)		(Actual)	(Actual)	(Actual)	(Estimate)	(Estimate)	(Estimate)	
1	FOR THE MONTH OF:		Nov-12	Dec	-12	Jan-13	Feb-13	Mar-13	Apr-13		May-13	Jun-13	Jul-13	Aug-13	Sep-13	Oct-13	Total
2	DAYS IN MONTH		30	3:		31	29	31	30		31	30	31	31	30	31	
3	Beginning Balance	\$	(425,521)	\$ (4	78,384)	\$ (579,046)	\$ (672,397)	\$ (563,161	\$ (557,9	68) \$	(520,284)	\$ (453,665)	\$ (423,467)	\$ (394,961)	\$ (357,822)	\$ (323,207)	\$ (425,521)
4																	
5	Add: Actual Costs		29,408		30,079	73,911	295,136	166,260	168,0	31	144,294	79,710	67,501	74,091	74,302	82,636	1,285,358
6																	
7	Less: Collected Revenue		(81,066)	(1	29,284)	(165,537)	(184,307)	(159,521	(128,9	09)	(76,333)	(48,341)	(37,867)	(35,915)	(38,778)	(48,889)	(1,134,747)
8																	
9	Add: Administrative and Start Up Costs	-	-	-				-		_							
10																	
11	Ending Balance Pre-Interest	\$	(477,179)	\$ (5	77,589)	\$ (670,672)	\$ (561,568)	\$ (556,423	\$ (518,8	46) \$	(452,323)	\$ (422,297)	\$ (393,833)	\$ (356,785)	\$ (322,298)	\$ (289,460)	\$ (274,909)
12			` ' '					, ,				, , , ,	,				
13	Month's Average Balance	\$	(451,350)	\$ (5	27,987)	\$ (624,859)	\$ (616,983)	\$ (559,792	\$ (538,4	.07) \$	(486,304)	\$ (437,981)	\$ (408,650)	\$ (375,873)	\$ (340,060)	\$ (306,333)	
1.4	World's Werage Balance	Ψ	(431,330)	Ψ (:	21,701)	ψ (024,037)	ψ (010,703)	ψ (337,772	φ (556,-	4	(400,504)	ψ (437,701)	ψ (400,050)	ψ (575,075)	φ (540,000)	<del>ψ (500,555)</del>	
14																	
15	Interest Rate		3.25%		3.25%	3.25%	3.25%	3.25%	3.2	5%	3.25%	3.25%	3.25%	3.25%	3.25%	3.25%	
16																	
17	Interest Applied	\$	(1,206)	\$	(1,457)	\$ (1,725)	\$ (1,593)	\$ (1,545	\$ (1,4	38) \$	(1,342)	\$ (1,170)	\$ (1,128)	\$ (1,038)	\$ (908)	\$ (846)	(15,396)
		1	(1,200)		(-,)	- (1,720)	+ (1,070)	- (1,5 1.5	- (1)	/	(1,512)	- (1,170)	- (1,120)	- (1,050)	- (200)	- (0.0)	(20,000)
18		ø	(470 204)	e (5	0.046)	\$ (672.207)	¢ (562.161)	¢ (557.069)	6 (520.2	04) 4	(452.665)	¢ (422.467)	\$ (204.061)	\$ (257.922)	¢ (222.207)	\$ (200.205)	¢ (200-205)
19	Ending Balance	<b>Þ</b>	(478,384)	<b>a</b> (5	9,046)	\$ (672,397)	\$ (563,161)	\$ (557,968	\$ (520,2	04) 3	(453,665)	\$ (423,467)	\$ (394,961)	\$ (357,822)	\$ (323,207)	φ (490,303)	\$ (290,305)

#### EnergyNorth Natural Gas, Inc. Energy Efficiency Programs For Residential Non Heating and Heating Classes November 1, 2013 - October 31, 2014 Energy Efficiency Charge

	Actual or	Beginning Balance	Residential DSM Rate	DSM	Forecasted DSM	Act DS Expend	М	Ending Balance	Average Balance	Interest Monthly Federal	Interest @ Fed Reserve	Ending Bal. Plus Interest	Forecasted Residential Therm	Residential Therm	# of
Month	Forecast	(Over)/Under	Per Therm	Collections	Expenditures	Residential	Low-Income	(Over)/Under	(Over)/Under	Prime Rate	Bank Loan Rate	(Over)/Under	Sales	Sales	Days
May 13	Actual (b)	(1,348,267)	(\$0.0147)	(52,152)	97,125	91,842	11,396	(1,297,181)	(1,322,724)	3.25%	(3,651)	(1,300,832)	3,349,634	3,547,782	31
June 13	Actual	(1,340,207)	(\$0.0147)	(27,838)	97,125	138,669	33,566	(1,156,435)	(1,228,634)	3.25%	(3,282)	(1,159,717)	1,984,898	1,893,736	30
July 13	Forecast	(1,159,717)	(\$0.0147)	(18,906)	97,125	130,009	33,300	(1,081,498)	(1,120,608)	3.25%	(3,093)	(1,084,591)	1,252,661	1,286,110	31
August 13	Forecast	(1,084,591)	(\$0.0147)	(15,533)	97,125	0	0	(1,003,000)	(1,043,795)	3.25%	(2,881)	(1,005,881)	1,056,675	1,200,110	31
September 13	Forecast	(1,005,881)	(\$0.0147)	(16,804)	97,125	0	0	(925,559)	(965,720)	3.25%	(2,580)	(928,139)	1,143,113	0	30
October 13	Forecast	(928,139)	(\$0.0147)	(24,895)	97,125	0	0	(855,909)	(892,024)	3.25%	(2,462)	(858,371)	1,693,533	0	31
November 13	Forecast	(858,371)	(\$0.0197)	(68,974)	97,125	0	0	(830,221)	(844,296)	3.25%	(2,255)	(832,476)	3,501,242	0	30
December 13	Forecast	(819,026)	(\$0.0197)	(138,821)	97,125	0	0	(860,722)	(839,874)	3.25%	(2,318)	(863,040)	7,046,737	0	31
January 14	Forecast	(863,040)	(\$0.0197)	(194,765)	185,433	0	0	(872,373)	(867,707)	3.25%	(2,395)	(874,768)	9,886,565	0	31
February 14	Forecast	(874,768)	(\$0.0197)	(205,886)	185,433	0	0	(895,222)	(884,995)	3.25%	(2,206)	(897,428)	10,451,080	0	28
March 14	Forecast	(897,428)	(\$0.0197)	(184,060)	185,433	0	0	(896,056)	(896,742)	3.25%	(2,475)	(898,531)	9,343,171	0	31
April 14	Forecast	(898,531)	(\$0.0197)	(130,910)	185,433	0	0	(844,008)	(871,269)	3.25%	(2,327)	(846,335)	6,645,160	0	30
May 14	Forecast	(846,335)	(\$0.0197)	(75,697)	185,433	0	0	(736,600)	(791,468)	3.25%	(2,185)	(738,785)	3,842,507	0	31
June 14	Forecast	(738,785)	(\$0.0197)	(55,381)	185,433	0	0	(608,733)	(673,759)	3.25%	(1,800)	(610,533)	2,811,217	0	30
July 14	Forecast	(610,533)	(\$0.0197)	(29,194)	185,433	0	0	(454,294)	(532,413)	3.25%	(1,470)	(455,763)	1,481,918	0	31
August 14	Forecast	(455,763)	(\$0.0197)	(25,453)	185,433	0	0	(295,784)	(375,773)	3.25%	(1,037)	(296,821)	1,292,020	0	31
September 14	Forecast	(296,821)	(\$0.0197)	(26,932)	185,433	0	0	(138,321)	(217,571)	3.25%	(581)	(138,902)	1,367,131	0	30
October 14	Forecast	(138,902)	(\$0.0197)	(35,604)	185,433	0	0	10,927	(63,988)	3.25%	(177)	10,750	1,807,326	0	31
November 14	Forecast	10,750	(\$0.0197)	(68,974)	185,433	0	0	127,208	68,979	3.25%	184	127,393	3,501,242	0	30
December 14	Forecast	127,393	(\$0.0197)	(138,821)	185,433	0	0	174,005	150,699	3.25%	416	174,420	7,046,737	0	31

(b) Beginning over collection includes adjustment to reduce 2011 expenditures by \$87,877.

Estimated Residential Nonheating Conservation Charge Effective November 1, 2013 - October 31, 2014											
Beginning Balance	\$	(858,371									
Program Budget Nov 13-Oct 14		2,048,577									
Projected Interest		(21,227									
Projected Budget with Interest	\$	1,168,979									
Total Charges	\$	1,168,979									
Projected Therm Sales		59,476,073									
Residential Rate		\$0.0197									
Total Charges with Interest	\$	1,168,979									
Projected Therm Sales		59,476,073									
Residential Rate		\$0.0197									

Residential Non Heating Therm Sales	1%		861,046		957,206	1%
Residential Heating Therm Sales	36%		56,680,574		58,518,868	37%
C&I Therm Sales	64%		100,520,729		100,542,745	63%
Total Therms	100%		158,062,349		160,018,819	100%
		Ye	ar One Budget	Yea	ar Two Budget	
		1/01	/13 - 12/31/13	1/01	/14 - 12/31/14	
Low-Income Program Budget		\$	750,000	\$	787,500	
Other Refund						
Total Shared Budget		\$	750,000	\$	787,500	
Residential Program Budget		\$	1,620,000	\$	1,701,000	
Residential Program Incentive			\$147,743		\$231,493	
Total Residential Program Budget		\$	1,767,743	\$	1,932,493	
Commercial/Industrial Program Budget		\$	2,310,000	\$	2,425,500	
Commercial/Industrial Program Incentive			\$79,168		\$244,509	
Total Commercial/Industrial Program Budget		\$	2,389,168	\$	2,670,009	
Total Program Budget		\$	4,906,911	\$	5,390,002	
Shared Expenses Allocation to Residential		\$	273,033	\$	292,699	
Shared Expenses Allocation to C&I			476,967	_	494,801	
Total Allocated Shared Expenses		\$	750,000	\$	787,500	
Total Residential (including allocation of Shared Budget)		\$	2,040,776	\$	2,225,192	
Total C&I (including allocation of Shared Budget)			2,866,135	_	3,164,810	
Total Budget		\$	4,906,911	\$	5,390,002	

#### EnergyNorth Natural Gas, Inc. Energy Efficiency Programs For Commercial/Industrial Classes November 1, 2013 - October 31, 2014 Energy Efficiency Charge

	Actual or	Beginning Balance	DSM Rate	DSM	Forecasted DSM	Expe	octual DSM enditures	Ending Balance	Average Balance	Interest Fed Reserve	Interest @ Fed Reserve	Ending Bal. Plus Interest	Forecasted Commercial/ Industrial Therm	actual Commercial/ Industrial Therm	# of
Month	Forecast	(Over)/Under	Per Therm	Collections	Expenditures	Com-Ind	Low-Income	(Over)/Under	(Over)/Under	Prime Rate	Bank Loan Rate	(Over)/Under	Sales	Sales	Days
May 13	Actual (b)	(725,917)	(\$0.0076)	(50,400)	136,875	51.637	15,107	(709,574)	(717,745)	3.25%	(1,981)	(711,555)	6,537,363	6,908,740	31
June 13	Actual	(711,555)	(\$0.0076)	(35,978)	136,875	52,163	44,494	(650,876)	(681,215)	3.25%	(1,820)	(652,696)	5,092,563	4,728,339	30
July 13	Forecast	(652,696)	(\$0.0076)	(29,522)	136,875	0	0	(545,343)	(599,019)	3.25%	(1,653)	(546,996)	4,008,754	3,901,097	31
August 13	Forecast	(546,996)	(\$0.0076)	(29,272)	136,875	0	0	(439,393)	(493,195)	3.25%	(1,361)	(440,755)	3,851,567	0	31
September 13	Forecast	(440,755)	(\$0.0076)	(31,589)	136,875	0	0	(335,469)	(388,112)	3.25%	(1,037)	(336,505)	4,156,413	0	30
October 13	Forecast	(336,505)	(\$0.0076)	(37,908)	136,875	0	0	(237,538)	(287,022)	3.25%	(792)	(238,331)	4,987,864	0	31
November 13	Forecast	(238,331)	(\$0.0264)	(195,050)	136,875	0	0	(296,505)	(267,418)	3.25%	(714)	(297,219)	7,388,243	0	30
December 13	Forecast	(297,219)	(\$0.0264)	(280,097)	136,875	0	0	(440,442)	(368,831)	3.25%	(1,018)	(441,460)	10,609,754	0	31
January 14	Forecast	(441,460)	(\$0.0264)	(367,531)	263,734	0	0	(545,257)	(493,359)	3.25%	(1,362)	(546,619)	13,921,632	0	31
February 14	Forecast	(546,619)	(\$0.0264)	(392,500)	263,734	0	0	(675,385)	(611,002)	3.25%	(1,523)	(676,908)	14,867,425	0	28
March 14	Forecast	(676,908)	(\$0.0264)	(350,986)	263,734	0	0	(764,160)	(720,534)	3.25%	(1,989)	(766,149)	13,294,916	0	31
April 14	Forecast	(766,149)	(\$0.0264)	(289,719)	263,734	0	0	(792,134)	(779,141)	3.25%	(2,081)	(794,215)	10,974,218	0	30
May 14	Forecast	(794,215)	(\$0.0264)	(188,517)	263,734	0	0	(718,998)	(756,606)	3.25%	(2,088)	(721,086)	7,140,786	0	31
June 14	Forecast	(721,086)	(\$0.0264)	(141,427)	263,734	0	0	(598,779)	(659,933)	3.25%	(1,763)	(600,542)	5,357,099	0	30
July 14	Forecast	(600,542)	(\$0.0264)	(104,530)	263,734	0	0	(441,339)	(520,940)	3.25%	(1,438)	(442,776)	3,959,488	0	31
August 14	Forecast	(442,776)	(\$0.0264)	(95,352)	263,734	0	0	(274,394)	(358,585)	3.25%	(990)	(275,384)	3,611,814	0	31
September 14	Forecast	(275,384)	(\$0.0264)	(100,247)	263,734	0	0	(111,897)	(193,641)	3.25%	(517)	(112,414)	3,797,244	0	30
October 14	Forecast	(112,414)	(\$0.0264)	(148,371)	263,734	0	0	2,948	(54,733)	3.25%	(151)	2,797	5,620,127	0	31
November 14	Forecast	2,797	(\$0.0264)	(195,050)	263,734	0	0	71,481	37,139	3.25%	99	71,581	7,388,243	0	30
December 14	Forecast	71,581	(\$0.0264)	(280,097)	263,734	0	0	55,218	63,399	3.25%	175	55,393	10,609,754	0	31

(b) Beginning over collection includes adjustment to reduce 2011 expenditures by \$97,485.

F-4:	
Estimated C & I Conservation Charge November 1, 2013 - October 31, 2014	
Beginning Balance	(238,331)
Program Budget Nov 13-Oct 14	2,911,091
Projected Interest	(15,635)
Program Budget with Interest	2,657,126
Total Charges	\$2,657,126
Projected Therm Sales	100,542,745
C&I Rate	\$0.0264
Total Charges with Interest	\$2,657,126
Projected Therm Sales	100,542,745
Com/Ind Rate	\$0.0264
Com/Ind Rate from Prior Programs (1)	\$0.0000
Combined Com/Ind Rate	\$0.0264

## EnergyNorth Natural Gas, Inc. Energy Efficiency Programs For Residential and Commercial/Industrial Classes November 1, 2013 - October 31, 2014 Energy Efficiency Charge

	Actual or	Beginning Balance	DSM Rate	DSM	Forecasted DSM	Actual DSM Expenditures			Ending Balance	Average Balance	Interest Plus Interest	Interest @ Fed Reserve	Ending Bal. Plus Interest	Forecasted Therm	Therm	# of	
Month	Forecast	(Over)/Under	Per Therm	Collections	Expenditures	Residential	Com-Ind	Low-Income	Total	(Over)/Under	(Over)/Under	Prime Rate	Bank Loan Rate	(Over)/Under	Sales	Sales	Days
May 13	Actual (b)	(2,074,184)	n/a	(102,553)	234,000	91,842	51,637	26,503	169,982	(2,006,755)	(2,040,469)	3.25%	(5,632)	(2,012,387)	9,886,997	10,456,522	31
June 13	Actual	(2,012,387)	n/a	(63,816)	234,000	138,669	52,163	78,060	268,892	(1,807,311)	(1,909,849)	3.25%	(5,102)	(1,812,413)	7,077,460	6,622,075	30
July 13	Forecast	(1,812,413)	n/a	(48,428)	234,000	0	0	0	0	(1,626,841)	(1,719,627)	3.25%	(4,747)	(1,631,588)	5,261,414	5,187,207	31
August 13	Forecast	(1,631,588)	n/a	(44,805)	234,000	0	0	0	0	(1,442,393)	(1,536,990)	3.25%	(4,243)	(1,446,635)	4,908,241	0	31
September 13	Forecast	(1,446,635)	n/a	(48,393)	234,000	0	0	0	0	(1,261,028)	(1,353,832)	3.25%	(3,616)	(1,264,644)	5,299,526	0	30
October 13	Forecast	(1,264,644)	n/a	(62,803)	234,000	0	0	0	0	(1,093,447)	(1,179,046)	3.25%	(3,254)	(1,096,702)	6,681,398	0	31
November 13	Forecast	(1,096,702)	n/a	(264,024)	234,000	0	0	0	0	(1,126,726)	(1,111,714)	3.25%	(2,970)	(1,129,696)	10,889,485	0	30
December 13	Forecast	(1,116,246)	n/a	(418,918)	234,000	0	0	0	0	(1,301,164)	(1,208,705)	3.25%	(3,336)	(1,304,500)	17,656,491	0	31
January 14	Forecast	(1,304,500)	n/a	(562,296)	449,167	0	0	0	0	(1,417,630)	(1,361,065)	3.25%	(3,757)	(1,421,387)	23,808,197	0	31
February 14	Forecast	(1,421,387)	n/a	(598,386)	449,167	0	0	0	0	(1,570,606)	(1,495,997)	3.25%	(3,730)	(1,574,336)	25,318,504	0	28
March 14	Forecast	(1,574,336)	n/a	(535,046)	449,167	0	0	0	0	(1,660,215)	(1,617,276)	3.25%	(4,464)	(1,664,680)	22,638,087	0	31
April 14	Forecast	(1,664,680)	n/a	(420,629)	449,167	0	0	0	0	(1,636,142)	(1,650,411)	3.25%	(4,409)	(1,640,550)	17,619,378	0	30
May 14	Forecast	(1,640,550)	n/a	(264,214)	449,167	0	0	0	0	(1,455,598)	(1,548,074)	3.25%	(4,273)	(1,459,871)	10,983,294	0	31
June 14	Forecast	(1,459,871)	n/a	(196,808)	449,167	0	0	0	0	(1,207,512)	(1,333,692)	3.25%	(3,563)	(1,211,075)	8,168,315	0	30
July 14	Forecast	(1,211,075)	n/a	(133,724)	449,167	0	0	0	0	(895,632)	(1,053,354)	3.25%	(2,908)	(898,540)	5,441,406	0	31
August 14	Forecast	(898,540)	n/a	(120,805)	449,167	0	0	0	0	(570,178)	(734,359)	3.25%	(2,027)	(572,205)	4,903,834	0	31
September 14	Forecast	(572,205)	n/a	(127,180)	449,167	0	0	0	0	(250,218)	(411,211)	3.25%	(1,098)	(251,316)	5,164,376	0	30
October 14	Forecast	(251,316)	n/a	(183,976)	449,167	0	0	0	0	13,875	(118,721)	3.25%	(328)	13,547	7,427,452	0	31
November 14	Forecast	13,547	n/a	(264,024)	449,167	0	0	0	0	198,690	106,119	3.25%	283	198,973	10,889,485	0	30
December 14	Forecast	198,973	n/a	(418,918)	449,167	0	0	0	0	229,222	214,098	3.25%	591	229,813	17,656,491	0	31

(b) Beginning over collection includes adjustment to reduce 2011 expenditures by \$185,362.

Residential (R-1 & R-3) and C & I Conso November 1, 2013 - October 31, 2014	ervation Charg	ge
Beginning Balance	\$	(1,096,702)
Program Budget Nov 13-Oct 14	\$	(1,096,702) 4,959,668
Projected Interest	\$	(36,862)
Program Budget with Interest	\$	3,826,105
Total Charges		\$3,826,105

New Hampshire Program Year TWO (January 1, 2013 - December 31, 2013)

Thew mampanine i rogium real 1770 (bandary 1, 2010 L	1	J. J., _	,		_			_		1		_			i
Program	Interna	al Admin	External A	Admin		ebates/	Internal Impl	ı	Marketing	Evalı	uation	Bue	dget Total	Participant Goal	Lifetime MMBTU Savings
							•						Ŭ		
Residential															
Low Income	\$	-	\$	-	\$	-		\$	-	\$	-	\$	750,000	0	0
Residential High-Efficiency Heating, Water-Heating, Controls Program	\$	-	\$	-	\$			\$	-	\$	-	\$	730,000	0	0
New Home Construction with Energy Star	\$	-	\$	-	\$	-		\$	-	\$	-	\$	90,000	0	0
Res Building Practices and Demo	\$	-	\$	-	\$	-		\$	-	\$	-	\$	70,000	0	0
Energy Audit with Home Performance and Weatherization	\$	-	\$	-	\$	-		\$	-	\$	-	\$	730,000	0	0
	-														
Residential Total	\$	•	\$	-	\$	-	\$ -	\$	-	\$	-	\$	2,370,000	0	0
Commercial & Industrial															
Large C & I Retrofit Program	\$	-	\$	-	\$	-		\$	-	\$	-	\$	950,000	0	0
New Equipment and Construction Program	\$	-	\$	-	\$	-		\$	-	\$	-	\$	-	0	0
Small Business Energy Solutions Program	\$	-	\$	-	\$	-		\$	-	\$	-	\$	1,360,000	0	0
Commercial Total	\$		\$	_	\$		\$ -	\$		\$		\$	2,310,000	0	) 0
	<b> </b>		-		_		*	+-		<b> </b>		_	_,,		
GRAND TOTAL	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	4,680,000	0	0

#### New Hampshire Program Year TWO (January 1, 2014 - December 31, 2014)

Program	ernal Imin	Externa	ıl Admin	Rebat Servi		Internal Impl	Market	ting	Evaluation	Budget Total	Participant Goal	Lifetime MMBTU Savings
Residential												
Low Income - Home Energy Assistance	\$ -	\$	-	\$	-		\$	-	\$ -	\$ 923,250	0	
Energy Star Appliances	\$ -	\$	-	\$	-		\$	-	\$ -	\$ 766,500	0	
Home Performance w/Energy Star	\$ -	\$	-	\$	-		\$	-	\$ -	\$ 766,500	0	
Energy Star Homes	\$ -	\$	-	\$	-		\$	-	\$ -	\$ 94,500	0	
Building Practices and Demo	\$ -	\$	-	\$	-		\$	-	\$ -	\$ 193,500	0	
Residential Total	\$ -	\$	-	\$	-	\$ -	\$	-	\$ -	\$2,744,250	0	
Commercial & Industrial												
Small Business Energy Solutions	\$ -	\$	-	\$	-		\$		\$ -	\$ 998,729	0	
Large Business Energy Solutions	\$ -	\$	-	\$	-		\$		\$ -	\$1,394,457	0	
C&I Education	\$ -	\$	-	\$	-		\$	-	\$ -	\$ 32,314	0	
Commercial Total	\$ -	\$	-	\$	-	\$ -	\$	-	\$ -	\$2,425,500	0	
GRAND TOTAL	\$ -	\$	-	\$	-	\$ -	\$	-	\$ -	\$5,169,750	0	

#### **Exhibit D - Shareholder Incentive Page 1 of 1**

#### **National Grid Gas Energy Efficiency**

Shareholder Incentive Year TWO- January 1, 2011 - December 31, 2011

#### **Commercial/Industrial Incentive**

<ol> <li>Target Benefit/Cost Ratio         Actual Benefit/Cost Ratio</li> <li>Threshold Benefit/Cost Ratio</li> <li>Target lifetime MMBTU         Actual lifetime MMBTU         </li> <li>Threshold MMBTU</li> <li>Budget</li> <li>CE Percentage</li> <li>Lifetime MMBTU Percentage</li> </ol>	1.47 2.35 1.00 1,091,292 702,108 709,340 \$3,174,772 4.00% 4.00%
8. Target C/I Incentive	\$253,982
Actual C/I Incentive	\$79,168
9. Cap	\$380,973
Residential Incentive	
10. Target Benefit/Cost Ratio	1.96
Actual Benefit/Cost Ratio	1.68
11. Threshold Benefit/Cost Ratio	1.00
12. Target lifetime MMBTU	736,594
Actual Lifetime MMBTU	555,567
13. Threshold MMBTU	478,786
14. Budget	\$3,090,674
15. CE Percentage	4.00%
16. Lifetime MMBTU Percentage	4.00%
17. Target Residential Incentive	\$247,254
Actual Residential Incentive	\$147,743
18. Cap	\$370,881
19. TOTAL TARGET INCENTIVE	\$226,911

#### Exhibit B - Shareholder Incentive Page 1 of 2 Liberty Utilities Gas Energy Efficiency

Target Shareholder Incentive Year TWO - January 1, 2012 - December 31, 2012

Commercial/Industrial Incentive	<u>Planned</u>	<u>Actual</u>
1. Benefit/Cost Ratio	1.30	1.04
2. Threshold Benefit / Cost Ratio	1.00	
3. Lifetime MMBTU Savings	1,254,438	1,296,356
4. Threshold Lifetime MMBTU Savings (65%)	815,384	
5. Budget / Actual Spend	\$3,496,571	\$3,328,801
6. Benefit / Cost Percentage of Budget	4.00%	
7. Lifetime MMBTU Percentage of Budget	4.00%	
8. C/I Incentive	\$279,726	\$244,509
9. Cap	\$419,589	
Residential Incentive		
10. Benefit / Cost Ratio	1.00	1.02
11. Threshold Benefit / Cost Ratio	1.00	
12. Lifetime MMBTU Savings	768,824	750,445
13. Threshold Lifetime MMBTU Savings (65%)	499,736	
14. Budget / Actual Spend	\$3,647,647	\$2,897,369
15. Benefit / Cost Percentage of Budget	4.00%	
16. Lifetime MMBTU Percentage of Budget	4.00%	
17. Residential Incentive	\$291,812	\$231,493
18. Cap	\$437,718	\$437,718
19. TOTAL INCENTIVE	\$571,537	\$476,002

#### NHPUC NO. 7 - GAS LIBERTY UTILITIES

#### **Environmental Surcharge - Manufactured Gas Plants**

#### **Manufactured Gas Plants**

Required annual Environmental increase \$363,892

DG 10-17 Base Rate Revision Collections (\$78,892)

Environmental Subtotal \$285,000

Overall Annual Net Increase to Rates \$285,000

Estimated weather normalized firm therms billed for the

twelve months ended 10/31/14 - sales and transportation 160,018,819 therms

Surcharge per therm \$0.0018 per therm

Total Environmental Surcharge \$0.0018

#### Notes:

details are in a separate file

need Mary's Excel files of cost summaries - confidential and redacted versions - with select columns hidden therm sales above need to be updated - via link to schedule 10(B) - be sure volumes refresh here and in separate file cell DK67

		Concord Pond														
			internal order no.	500061 (formerly a	acc no. 1796)								re-stated for audit findings		DEF056	_
		(thru 3/98) pool #1	(4/98 - 9/98) pool #2	(10/98 - 9/15/99) pool #3	(9/99 - 9/00) pool #4	(9/03 - 9/04) pool #5	(9/04 - 9/05) pool #6	(9/05 - 9/06) pool #7	(9/06 - 9/07) pool #8	(9/07 - 9/08) pool #9	(9/08 - 9/09) pool #10	(9/09 - 9/10) pool #11	(9/10 - 9/11) pool #12	(9/11 - 9/12) pool #13	(9/12 - 9/13) pool #14	subtotal
1 2	1 Remediation costs (i.o. 500061) Remediation costs (i.o. 500005)	1,422,811	1,843,806	2,154,235	129,002	60,293	21,613	96,293	155,796	95,374	128,187	143,000	249,160	86,412	78,387	6,664,368
3	A Subtotal - remediation costs	1,422,811	1,843,806	2,154,235	129,002	60,293	21,613	96,293	155,796	95,374	128,187	143,000	249,160	86,412	78,387	6,664,368
5	Cash recoveries (i.o. 500061) Cash recoveries (i.o. 500004)	(1,080,580) (445,985)	(434,476)	(499,684)	(33,204)			(14,314)	(13,446)	-	(12,608)	(6,064)	(32,417)	(5,173)	(19,318)	(2,151,283) (445,985)
7 8	Recovery costs (i.o. 500004)  Transfer Credit from Gas Restructuring	623,784	-	-	-				-	-	-	-	-	-	-	623,784
9 10	B Subtotal - net recoveries	(902,781)	(434,476)	(499,684)	(33,204)	-	-	(14,314)	(13,446)	-	(12,608)	(6,064)	(32,417)	(5,173)	(19,318)	(1,973,484)
11 12		520,030	1,409,330	1,654,552	95,798	60,293	21,613	81,979	142,350	95,374	115,579	136,936	216,743	81,238	59,069	4,690,884
13 14																-
15 16		(54,889) (287,010)	(251,133)	-	-											(54,889) (538,143)
17	Act November 1999 - October 2000	(178,131)	(266,400)	(316,340)	-											(760,871)
18 19		-	(292,420) (281,914)	(334,194) (318,686)	(13,925) (24,514)											(640,539) (625,114)
20		-	(258,347)	(334,331)	(15,197)											(607,874)
21		-	(14,567)	(276,773)	(14,567)											(305,907)
22		-	-	(56,719)	(14,180)	(14,180)										(85,078)
23 24		-		-	(6,875)	(6,875)		(14,091)								(13,750) (14,091)
25		-	-	-	-	-	-	(14,031)								(14,031)
26	Act November 2012- October 2013												(4,979)	(4,979)		(9,958)
27													(\$4,423)			(4,423)
28 29													(\$32,310) (\$28,448)			(32,310) (28,448)
30													(\$20,440)	(\$2,131)		(4,262)
31	AES collections					(33,593)	(11,626)	(11,901)	(12,271)	(12,620)	(12,904)	(13,145)	(13,221)	(13,738)	(13,706)	(148,725)
32		-	(23,511)			(,)	(,===)	(,,	(,,	(-=,===)	(-=,,	(,)	(,==.)	(10,100)	(1-,1)	(23,511)
33			-	21,038	38,548	45,088	50,734	60,721	116,708	246,787	-	-	-	-	-	
34																0
35 36	C Surcharge Subtotal	(520,030)	(1,388,292)	(1,616,004)	(50,710)	(9,559)	39,108	34,729	104,437	234,166	(12,904)	(13,145)	(85,512)	(20,848)	(13,706)	(3,897,893)
37	g	(===,===)	( -,,,	(1,010,001)	(,)	(=,===)	,	- 1,1 - 2	,		(-=,,	(,)	(,)	(==,= :=)	(1-,1)	(=,===,===)
38																
39 40	D Net balance to be recovered (A-B+C)	-	21,038	38,548	45,088	50,734	60,721	116,708	246,787	329,540	102,675	123,791	131,231	60,391	45,363	792,991
41	E Allocation of Litigated Recovery					-		-		(329,540)	(102,675)	(123,791)	(65,451)	-	-	(621,457)
42																
43													CE 700	60.204	4F 2C2	171 504
44 45		-	-			24	36	- 48	60	72	- 84	- 84	65,780 60	60,391 72	45,363 84	171,534
46			-	-	-	12	12	12	12	12	12	12	12	12	12	
47	F amortization	-	-	-	-								13,156	10,065	6,480	29,702
48 49																
50		-	-	-	-	-	-	-		-	-	-	13,156	10,065	6,480	29,702
51																
	forecasted therm sales	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819
	surcharge per therm	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0001	\$0.0001	\$0.0000	\$0.0002

wrille the recoveries are displayed on the Summary, Cash Recoveries by site, are not exclusive to a particular

		Laconia & Liberty I	Hill											
		i.o. no. 500005 (through 9/15/99) pool #1	(9/99 - 9/00) pool #2	(9/00 - 9/01) pool #3	(9/04 - 9/05) pool #4	(9/05 - 9/06) pool #5	(9/06 - 9/07) pool #6	(9/07 - 9/08) pool #7	(9/08 - 9/09) pool #8	(9/09 - 9/10) pool #9	re-stated for audit findings (9/10 - 9/11) pool #10	(9/11 - 9/12) pool #11	DEF086 (9/12 - 9/13) pool #12	subtotal
1	1 Remediation costs (i.o. 500061)	_	_		_			Incl. Audit Corr	Inci. Audit Corr					_
2	Remediation costs (i.o. 500005)	1,027,747	3,513,285	700,000	9,702	2,330,555	2,089,199	428,225	607.876	262,678	210,532	269,281	642,986	12,092,066
3	A Subtotal - remediation costs	1,027,747	3,513,285	700,000	9,702	2,330,555	2,089,199	428,225	607,876	262,678	210,532	269,281	642,986	12,092,066
4														
5	Cash recoveries (i.o. 500061)	-	-	-	-	-	-	-	-					-
6	Cash recoveries (i.o. 500004)	-	-	-	-	-	-	- 04 700	-					
8	Recovery costs (i.o. 500004) Transfer Credit from Gas Restructuring	-	-	-			11,643	21,729	-	-				33,372
9	B Subtotal - net recoveries	4			-	-	11.643	21,729					-	33,372
10	D Cubicital Het recoveries						11,040	21,725						00,072
11	A-B Total net expenses to recover	1,027,747	3,513,285	700,000	9,702	2,330,555	2,100,842	449,954	607,876	262,678	210,532	269,281	642,986	12,125,438
12														
13														
14	Surcharge revenue:													
15 16	Act June 1998 - October 1998 Act November 1998 - October 1999	-	-	-	-	-		-	-	-	-	-	-	-
17	Act November 1999 - October 2000	(151,933)												(151,933)
18	Act November 2000 - October 2001	(153,172)	(543,065)	-	-			-	-	-	-	-	-	(696,237)
19	Act November 2001 - October 2002	(159,343)	(527,057)	(110,314)	-	-		-			-	-	-	(796,714)
20	Act November 2002 - October 2003	(151,969)	(547,087)	(106,378)	-	-		-	-	-	-	-	-	(805,434)
21	Act November 2003 - October 2004	(131,103)	(466,143)	(101,969)										(699,215)
22	Act November 2004- October 2005	(127,617)	(439,570)	(85,078)										(652,264)
23	Act November 2005- October 2006	(141,176)	(453,736)	(96,247)	-	-		-	-	-	-	-	-	(691,159)
24 25	Act November 2006- October 2007 Act November 2007- October 2008	-	(549,539)	(98,635)	-	(309,996)								(958,171)
26 27 28 29 30 31	Act November 2012- October 2013 Act Nov 2009-0ct 2010 Base Rate Rev Act Nov 2010-Oct 2011 Base Rate Rev Act Nov 2011-Oct 2012 Base Rate Rev Act Nov 2012-Oct 2013 Base Rate Rev AES collections										(\$4,296) (\$31,384) (\$27,632) \$0	(19,916) (\$14,128)		(19,916) (4,296) (31,384) (27,632) (14,128)
32 33	Gas Street overcollection Prior Period Pool under/overcollection		11,434	(1,477)	99,902	109,604	2,130,162	4,231,004		-	-	(15,037)	-	-
34			,	(1,1117	,	,		1,201,001				(10,000)		
35 36 37 38	C Surcharge Subtotal	(1,016,313)	(3,514,762)	(600,098)	99,902	(200,393)	2,130,162	4,231,004	-	-	(63,313)	(49,082)	-	(5,548,484)
39 40	D Net balance to be recovered (A-B+C)	11,434	(1,477)	99,902	109,604	2,130,162	4,231,004	4,680,958	607,876	262,678	147,219	220,199	642,986	6,576,954
41 42	E Allocation of Litigated Recovery							(4,680,958)	(607,876)	(262,678)	(162,256)	-	-	(5,713,769)
43	Surcharge calculation													
44	Unrecovered costs (D+E)	-	-	-	-			-	-	-	-	220,199	642,986	863,185
45	remaining life	-	-	-	36	48	60	72	84	84	60	72	84	
46 47 48	one year F amortization		-		12 -	12 -	12 -	12	12	12 -	12 -	12 36,700	12 91,855	128,555
49 50 51	Required annual increase in rates: smaller of D or F	-	-	-	-	-		-	-	-	-	36,700	91,855	128,555
	forecasted therm sales	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819
	surcharge per therm	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0002	\$0.0006	\$0.0008

wrille the recoveries are displayed on the Summary, Cash Recoveries by site, are not exclusive to a particular

		Manchester													
												re-stated for audit findings		DEF057	
		(9/00 - 9/01) pool #1	(9/02 - 9/03) pool #2	(9/02 - 9/03) pool #3 (withdrawn 2/1/04)	(9/03 - 9/04) pool #4	(9/04 - 9/05) pool #5	(9/05 - 9/06) pool #6	(9/06 - 9/07) pool #7	(9/07 - 9/08) pool #8 Incl. Audit Corr	(9/08 - 9/09) pool #9	(9/09 - 9/10) pool #10	(9/10 - 9/11) pool #11	(9/11 - 9/12) pool #12	(9/12 - 9/13) pool #13	subtotal
1	1 Remediation costs (i.o. 500061) Remediation costs (i.o. 500005)	- 495,106	- 329,986		335,338	1,989,848	875,702	561,210	4,387,645	312,185	369,037	372,237	507,622	82,113	9,792,937 825,092
3	A Subtotal - remediation costs	495,106	329,986	-	335,338	1,989,848	875,702	561,210	4,387,645	312,185	369,037	372,237	507,622	82,113	10,618,029
5	Cash recoveries (i.o. 500061) Cash recoveries (i.o. 500004)		-				(545,540)	(220,353)	(1,127,436)		(40,359)	(234,648)	(65,324)	(270,732)	(2,504,392)
7	Recovery costs (i.o. 500004)  Transfer Credit from Gas Restructuring		-		1,242,326			2,546	-						1,244,872
9 10	B Subtotal - net recoveries	-	-	-	1,242,326	-	(545,540)	(217,807)	(1,127,436)	-	(40,359)	(234,648)	(65,324)	(270,732)	(1,259,520)
11	A-B Total net expenses to recover	495,106	329,986	-	1,577,664	1,989,848	330,162	343,402	3,260,209	312,185	328,678	137,589	442,298	(188,619)	9,358,509
12 13															
14 15	Act June 1998 - October 1998	-	-	-	-										-
16 17	Act November 1999 - October 2000		-		-										
18 19	Act November 2001 - October 2002	(73,543)	-	-	-										(73,543)
20 21		(75,984) (72,835)	(24,416)	- (41,325)	-										(75,984) (138,576)
22 23		(70,898) (54,998)	(42,539) (41,249)		(212,695) (206,243)	(261,242)			-	-	-	-	-	-	(326,132) (563,732)
24 25		(70,454)	(56,363)	-	(211,361)	(281,815)	(42,272)								(662,265)
26 27												\$0	(39,833)		(39,833)
28	Act Nov 2010-Oct 2011 Base Rate Rev											\$0 \$0			
30	Act Nov 2012-Oct 2013 Base Rate Rev											\$0	(\$23,206)		(23,206)
32	Gas Street overcollection		76.393	241.813	200,488	1.147.852	2.594.644	2.882.534	3.225.936	_					-
34 35			70,000	241,010	200,400	1,147,002	2,004,044	2,002,004	0,220,000						
36 37 38	C Surcharge Subtotal	(418,713)	(88,173)	200,488	(429,812)	604,796	2,552,371	2,882,534	3,225,936	-	-	-	(63,039)	-	(1,903,271)
39 40	D Net balance to be recovered (A-B+C)	76,393	241,813	200,488	1,147,852	2,594,644	2,882,534	3,225,936	6,486,145	312,185	328,678	137,589	379,259	(188,619)	7,455,237
41 42				-	-	-			(6,486,145)	(312,185)	(328,678)	(134,909)	-	-	(7,261,917)
43 44	Surcharge calculation			_	-		-			-	_	2,681	379,259	(188,619)	193,321
45 46	remaining life	-	-	•	24 12	36 12	48 12	60 12	<b>70</b> 12	84 12	84 12	60 12	72 12	84 12	
47 48	F amortization	-	-	-		-						536	63,210	(26,946)	
49 50	Required annual increase in rates: smaller of D or F	-	-	÷	-	-	-		-	-	-	536	63,210	-	63,746
51	forecasted therm sales	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819
	surcharge per therm	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0004	\$0.0000	\$0.0004

wrille the recoveries are displayed on the Summary, Cash Recoveries by site, are not exclusive to a particular

	Г							Nash							
	L							Corrected	ua			re-stated for		DEF054	
								per 2/08 Audit				audit findings			
		(9/00 - 9/01) pool #1	(9/01 - 9/02) pool #2	(9/02 - 9/03) pool #3	(9/03 - 9/04) pool #4	(9/04 - 9/05) pool #5	(9/05 - 9/06) pool #6	(9/06 - 9/07) pool #7	(9/07 - 9/08) pool #8	(9/08 - 9/09) pool #9	(9/09 - 9/10) pool #10	(9/10 - 9/11) pool #11	(9/11 - 9/12) pool #12	(9/12 - 9/13) pool #13	subtotal
1 2	1 Remediation costs (i.o. 500061) Remediation costs (i.o. 500005)	- 1,233,726	- 362.663	- 175,178	10,841	206,367	23,354	9,737	107,605	78,535	162,729	65,118	399,400	119,095	1,182,781 1,771,567
3	A Subtotal - remediation costs	1,233,726	362,663	175,178	10,841	206,367	23,354	9,737	107,605	78,535	162,729	65,118	399,400	119,095	2,954,348
5 6	Cash recoveries (i.o. 500061) Cash recoveries (i.o. 500004)	-	-	-			(18,581)	(4,151)	(10,414)	(62,246)	(63,753)	(31,767)	(2,990)	(199,336)	(393,239)
7 8	Recovery costs (i.o. 500004) Transfer Credit from Gas Restructuring	-	-	-			5,449	12,938 -	-	-					18,388
9 10	B Subtotal - net recoveries	-	-	-	-		(13,131)	8,787	(10,414)	(62,246)	(63,753)	(31,767)	(2,990)	(199,336)	(374,851)
11 12	A-B Total net expenses to recover	1,233,726	362,663	175,178	10,841	206,367	10,223	18,524	97,191	16,289	98,975	33,351	396,411	(80,241)	2,579,497
13 14	Surcharge revenue:														
15 16	Act June 1998 - October 1998 Act November 1998 - October 1999	-	-	-	-										-
17	Act November 1999 - October 2000	-	-	-	-										-
18	Act November 2000 - October 2001	(400.057)	-	-	-										- (400.057)
19	Act November 2001 - October 2002 Act November 2002 - October 2003	(183,857) (182,362)	(60,787)	-	-										(183,857) (243,150)
20 21	Act November 2002 - October 2003 Act November 2003 - October 2004	(174,804)	(43,701)	(29,134)											(247,639)
22	Act November 2004 - October 2004 Act November 2004- October 2005	(170,156)	(42,539)	(28,359)	-										(241,054)
23	Act November 2005- October 2006	(164,995)	(54,998)	(27,499)	-	(27,499)			-	-	-	-	-	-	(274,991)
24	Act November 2006- October 2007	(169,089)	(56,363)	(28,181)	-	(28,181)	-								(281,815)
25	Act November 2007- October 2008														-
26	Act November 2012- October 2013												(39,833)		(39,833)
27	Act Nov 2009-Oct 2010 Base Rate Rev											\$0 \$0			-
28 29	Act Nov 2010-Oct 2011 Base Rate Rev Act Nov 2011-Oct 2012 Base Rate Rev											\$0 \$0			
30	Act Nov 2011-Oct 2012 Base Rate Rev											\$0	(\$20,799)		(20,799)
31	AES collections											Ψ	(\$20,700)		(20,700)
32	Gas Street overcollection														-
33 34	Prior Period Pool under/overcollection		188,463	292,737	354,741	365,582	516,269	526,492	545,015	-	-	-	(4,233)	-	
35 36 37	C Surcharge Subtotal	(1,045,263)	(69,925)	179,564	354,741	309,902	516,269	526,492	545,015	-	-	-	(64,865)	-	(1,533,137)
38 39 40	D Net balance to be recovered (A-B+C)	188,463	292,737	354,741	365,582	516,269	526,492	545,015	642,206	16,289	98,975	33,351	331,546	(80,241)	1,046,359
41 42	E Allocation of Litigated Recovery	-	-	-	-	-	-	-	(642,206)	(16,289)	(98,975)	(37,584)	-	-	(795,055)
43	Surcharge calculation														
44	Unrecovered costs (D+E)	-	-	-	-	-	-		-	-	-		331,546	(80,241)	251,305
45	remaining life	-	12	12	24	36	48	60	72	84	84	72	72	84 12	
46 47 48	one year F amortization		- 12	12	12	12 -	12 -	12	12 -	12	12	12 -	12 55,258	(11,463)	
49	Required annual increase in rates:														
50	smaller of D or F	-	-	-	-	-	-		-	-	-	-	55,258	(11,463)	43,795
51	forecasted therm sales	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819
	surcharge per therm	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0003	(\$0.0001)	\$0.0003

wrille the recoveries are displayed on the Summary, Cash Recoveries by site, are not exclusive to a particular

							Dover					
	•										DEF059	
		(9/02 - 9/03) pool #1	(9/04 - 9/05) pool #2	(9/05 - 9/06) pool #3	(9/06 - 9/07) pool #4	(9/07 - 9/08) pool #5	(9/08 - 9/09) pool #6	(9/09 - 9/10) pool #7	(9/10 - 9/11) pool #8	(9/11 - 9/12) pool #9	(9/12 - 9/13) pool #10	subtotal
1 2	1 Remediation costs (i.o. 500061) Remediation costs (i.o. 500005)	- 181,066	18,854	2,288	-	-	-	-	-	-	-	21,142 181,066
3	A Subtotal - remediation costs	181,066	18,854	2,288	-	-	-	•	-	-	-	202,208
5 6 7 8	Cash recoveries (i.o. 500061) Cash recoveries (i.o. 500004) Recovery costs (i.o. 500004) Transfer Credit from Gas Restructuring	-					-	-	-	-	-	- - - -
9 10	B Subtotal - net recoveries	-	-	-	-	-	-	-	-	-	-	-
11 12	A-B Total net expenses to recover	181,066	18,854	2,288	-	-	-	-	-	-	-	202,208
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	Act November 1998 - October 1999 Act November 1999 - October 2000	- - - - (29,134) (28,359) (27,499) (28,181)	- - 67,892	. 86,746	89,034	89,034						(29,134) (28,359) (27,499) (28,181) - - - - -
34 35 36	C Surcharge Subtotal	(113,174)	67,892	86,746	89,034	89,034	-	-	-			(113,174)
37 38 39 40	D Net balance to be recovered (A-B+C)	67,892	86,746	89,034	89,034	89,034	-	-	-	-	-	89,034
41 42	E Allocation of Litigated Recovery		-		-	(89,034)	-	-	-	-	-	(89,034)
43 44 45 46 47 48	Surcharge calculation Unrecovered costs (D+E) remaining life one year F amortization	24 12	36 12	- 48 12	60 12 -	- 72 12	- 84 12	- 84 12	- 84 12	- 84 12	- 84 12	-
49 50	Required annual increase in rates: smaller of D or F	-	-			-		-	-		-	-
51	forecasted therm sales	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819
	surcharge per therm	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000

wrille the recoveries are displayed on the Summary, Cash Recoveries by site, are not exclusive to a particular

							Keene					
											DEF055	
		(9/03 - 9/04) pool #1	(9/04 - 9/05) pool #2	(9/05 - 9/06) pool #3	(9/06 - 9/07) pool #4	(9/07 - 9/08) pool #5	(9/08 - 9/09) pool #6	(9/09 - 9/10) pool #7	(9/10 - 9/11) pool #8	(9/11 - 9/12) pool #9	(9/12 - 9/13) pool #10	subtotal
1	1 Remediation costs (i.o. 500061)	-										-
2	Remediation costs (i.o. 500005)	10,165	6,606	35,111	8,766	32	269	-	-	488	1,400	62,837
3	A Subtotal - remediation costs	10,165	6,606	35,111	8,766	32	269	-	-	488	1,400	62,837
4 5	Cash recoveries (i.o. 500061)											
6	Cash recoveries (i.o. 500004)	_										-
7	Recovery costs (i.o. 500004)			18,831	823	-	-	-	-			19,655
8	Transfer Credit from Gas Restructuring				-	-	-					-
9	B Subtotal - net recoveries	-		18,831	823	-	-	-	-	-	-	19,655
10 11	A-B Total net expenses to recover	10,165	6,606	53,942	9,589	32	269	_	_	488	1,400	82,491
12	A-B Total fiet expenses to recover	10,103	0,000	33,942	9,309	32	203			400	1,400	-
13												-
14	Surcharge revenue:											-
15	Act June 1998 - October 1998	-										-
16	Act November 1998 - October 1999 Act November 1999 - October 2000	-										-
17 18	Act November 1999 - October 2000 Act November 2000 - October 2001											
19	Act November 2001 - October 2002	_										_
20	Act November 2002 - October 2003	-										-
21	Act November 2003 - October 2004	-										-
22	Act November 2004- October 2005	-	-				-	-	-	-	-	-
23 24	Act November 2005- October 2006 Act November 2006- October 2007	-	-	(14,091)			-	-	-	-	-	(14,091)
25	Act November 2007- October 2008	•	-	(14,091)								(14,091)
26	Act November 2012- October 2013											_
27	Act Nov 2009-Oct 2010 Base Rate Rev											-
28	Act Nov 2010-Oct 2011 Base Rate Rev											-
29	Act Nov 2011-Oct 2012 Base Rate Rev											-
30 31	Act Nov 2012-Oct 2013 Base Rate Rev AES collections											-
32	Gas Street overcollection											
33	Prior Period Pool under/overcollection		10,165	16.771	56.622	66,211	-	-	-	-	-	
34	<u> </u>		,									
35												
36	C Surcharge Subtotal	-	10,165	2,680	56,622	66,211	-	-	-	-	-	(14,091)
37												
38 39	D Net balance to be recovered (A-B+C)	10,165	16,771	56,622	66,211	66,244	269			488	1,400	68,401
40	b Net balance to be recovered (71 b 10)	10,100	10,771	00,022	00,211	00,244	200			400	1,400	-
41	E Allocation of Litigated Recovery	-	-	-	-	(66,244)	(269)	-	-	-	-	(66,513)
42												-
43	Surcharge calculation											
44 45	Unrecovered costs (D+E) remaining life	24	36	48	60	72	- 84	- 84	- 84	488 72	1,400 84	1,888
45 46	one year	12	12	12	12	12	12	12	12	12	12	
47	F amortization	-	-	- 12	-	-	-	-	-	81	200	
48												
49	Required annual increase in rates:											
50	smaller of D or F	-	-	-			-	-	-	81	200	281
51	forecasted therm sales	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819
	iorecasted therm sales	100,010,019	100,010,019	100,010,019	100,010,019	100,010,019	100,010,019	100,010,019	100,010,619	100,010,619	100,010,019	100,010,019
	surcharge per therm	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000
	3-1		*		*****		*	*				• • • • • •

wrille the recoveries are displayed on the Summary, Cash Recoveries by site, are not exclusive to a particular

	ſ						Concord					]
	•			Corrected per 1/24/07 Audit	Corrected per 2/08 Audit				re-stated for audit findings		DEF077	
		(9/03 - 9/04) pool #1	(9/04 - 9/05) pool #2	(9/05 - 9/06) pool #3	(9/06 - 9/07) pool #4	(9/07 - 9/08) pool #5	(9/08 - 9/09) pool #6	(9/09 - 9/10) pool #7	(9/10 - 9/11) pool #8	(9/11 - 9/12) pool #9	(9/12 - 9/13) pool #10	subtotal
1	1 Remediation costs (i.o. 500061)	-										-
2	Remediation costs (i.o. 500005)	22,191	220,932	44,345	109,642	8,006	77,063	49,403	179,732	289,103	84,256	1,084,672
3	A Subtotal - remediation costs	22,191	220,932	44,345	109,642	8,006	77,063	49,403	179,732	289,103	84,256	1,084,672
5	Cash recoveries (i.o. 500061)	_		(22,239)	(47,977)	(12,601)	16,623	(3,213)	(11,394)	(31,575)	(38,871)	(151,247)
6	Cash recoveries (i.o. 500004)			(22,200)	(47,577)	(12,001)	10,020	(0,210)	(11,004)	(01,070)	(50,071)	(101,241)
7	Recovery costs (i.o. 500004)					1,432	(1,007)					425
8	Transfer Credit from Gas Restructuring			-								
9	B Subtotal - net recoveries	-	-	(22,239)	(47,977)	(11,169)	15,616	(3,213)	(11,394)	(31,575)	(38,871)	(150,822)
10 11	A-B Total net expenses to recover	22,191	220,932	22,106	61,665	(3,163)	92,679	46,190	168,338	257,528	45,384	933,851
12 13												-
14	Surcharge revenue:											-
15	Act June 1998 - October 1998	-										-
16	Act November 1998 - October 1999	-										-
17 18	Act November 1999 - October 2000 Act November 2000 - October 2001											
19	Act November 2001 - October 2002	-										_
20	Act November 2002 - October 2003	-										-
21	Act November 2003 - October 2004	-										-
22	Act November 2004- October 2005		(27,499)									(27,499)
23 24	Act November 2005- October 2006 Act November 2006- October 2007		(28,181)			-	-	-	-	-	-	(28,181)
25	Act November 2007- October 2008		(20,101)									(20,101)
26	Act November 2012- October 2013								(19,916)	(19,916)		(39,833)
27	Act Nov 2009-Oct 2010 Base Rate Rev								(\$1,891)			(1,891)
28	Act Nov 2010-Oct 2011 Base Rate Rev								(\$13,816)			(13,816)
29 30	Act Nov 2011-Oct 2012 Base Rate Rev Act Nov 2012-Oct 2013 Base Rate Rev								(\$12,164) (\$6,756)	(\$6,756)		(12,164) (13,512)
31	AES collections								(ψ0,730)	(40,730)		(13,312)
32	Gas Street overcollection											-
33	Prior Period Pool under/overcollection		22,191	187,442	209,549	271,214	-	-	-	-	-	
34												
35 36	C Surcharge Subtotal	_	(33,490)	187,442	209,549	271,214	-	-	(54,543)	(26,672)	-	(136,896)
37	5											
38	D. Nathalana ta ka asasasa (A. D. O)	00.404	407.440	000 540	074 044	000.054	00.070	40.400	440 705	000.050	45.004	700.054
39 40	D Net balance to be recovered (A-B+C)	22,191	187,442	209,549	271,214	268,051	92,679	46,190	113,795	230,856	45,384	796,954
41	E Allocation of Litigated Recovery	-	-	-	-	(268,051)	(92,679)	(46,190)	(12,555)	-	-	(419,474)
42	Cureborge coloulation											-
43 44	Surcharge calculation Unrecovered costs (D+E)	_						_	101.240	230.856	45.384	377.480
45	remaining life	36	48	60		72	84	84	60	72	43,384	377,400
46	one year	12	12	12		12	12	12	12	12	12	
47	F amortization	-		-		-		-	20,248	38,476	6,483	
48 49	Required annual increase in rates:											
50	smaller of D or F	-	-			-	_	-	20,248	38,476	6,483	65,208
51									20,240	55,.76	3,.30	55,250
	forecasted therm sales	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819
	surcharge per therm	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0001	\$0.0002	\$0.0000	\$0.0004
	Saronarye per memi	ψυ.υυυυ	ψυ.υυ	ψυ.υυυυ	ψυ.υυ	ψυ.υυ	ψυ.υυ	ψυ.υυυυ	ψυ.σσυ Ι	ψ0.0002	ψυ.υυυ	ψ0.0004

wrille the recoveries are displayed on the Summary, Cash Recoveries by site, are not exclusive to a particular

							Gener	al								
	•				Corrected							DEF064				2013
					per 1/24/07 Audit											MGP
		(9/02 - 9/03) pool #1	(9/03 - 9/04) pool #2	(9/04 - 9/05) pool #3	(9/05 - 9/06) pool #4	(9/06 - 9/07) pool #5	(9/07 - 9/08) pool #6	(9/08 - 9/09) pool #7	(9/09 - 9/10) pool #8	(9/10 - 9/11) pool #9	(9/11 - 9/12) pool #10	(9/12 - 9/13) pool #11	subtotal		F	Remediation subtotal
1	1 Remediation costs (i.o. 500061)	-											-			17,661,229
2	Remediation costs (i.o. 500005)	3,208	538,903	208,128	34,355	22,017	(181,000)	(26,884)	4,199	69,286	93,034	75,204	840,451			16,857,750
3	A Subtotal - remediation costs	3,208	538,903	208,128	34,355	22,017	(181,000)	(26,884)	4,199	69,286	93,034	75,204	840,451			34,518,979
4																
5		-				-	-	-					-			(5,200,161)
6		-			000 455	04.000	40.040	00.050			(4.4.000)	(4.050)	- 0.40 500			(445,985)
/	Recovery costs (i.o. 500004) Transfer Credit from Gas Restructuring	(3,331)			290,155	31,826	16,012	23,953	-	-	(14,068)	(1,358)	346,520 (3,331)			2,287,015 (3,331)
9		(3,331)			290,155	31,826	16,012	23,953	-	-	(14,068)	(1,358)	343,189		-	(3,362,462)
10		(0,001)			250,100	01,020	10,012	20,000			(14,000)	(1,000)	040,100			(0,002,402)
11		(123)	538,903	208,128	324,511	53,844	(164,988)	(2,931)	4,199	69,286	78,967	73,846	1,183,640			31,156,517
12	•															31,156,517
13																-
14																
15		-	-										-			(54,889)
16		-	-										-			(538,143)
17 18		-	-										-			(912,804) (1,336,776)
19																(1,679,228)
20		-	-										-			(1,732,442)
21		(8,265)											(8,265)			(1,428,735)
22		(-,,	(70,898)										(70,898)			(1,403,787)
23			(68,748)	(27,499)			-	-	-	-	-	-	(96,247)			(1,694,877)
24			(77,499)	(28,181)	(49,318)								(154,998)			(2,141,793)
25													-			-
26										(4,979)	(4,979)		(9,958)			(159,332)
27 28													-			(10,611) (77,509)
29																(68,244)
30													-			(75,907)
31			-										-			(148,725)
32													-			(23,511)
33			(8,388)	313,370	465,817	741,010	794,853	-	-	-	-	-				
34																
35		(0.00E)	(225 522)	257 600	416,499	744.040	794,853			(4,979)	(4,979)		(240.267)		(42.407.244)	(42.407.244)
36 37		(8,265)	(225,533)	257,689	410,499	741,010	794,003	-	-	(4,979)	(4,979)	-	(340,367)		(13,487,314)	(13,487,314)
38																
39		(8,388)	313,370	465,817	741,010	794,853	629,865	(2,931)	4,199	64,307	73,987	73,846	843,273	1,167,612	17,669,203	17,669,203
40		(=,===)	,	,	,	,	,	(=,)	.,	- 1,	,		,	-,	,,	,,
41	E Allocation of Litigated Recovery	-	-	-	-	-	(629,865)	2,931	(4,199)	(15,682)	-	-	(646,815)	(428,437)	(15,614,032)	(15,614,032)
42														-		2,055,171
43														-		835,839
44		-	-		*				-	48,625	73,987	73,846	196,458	2,055,171	2,055,171	
45			36	48	60	72	84	84	84	60	72	84				
46 47			12	12	12	12	12	12	12	12 9.725	12 12,331	12 10,549				
47			<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>		3,125	12,331	10,549				
49																
50		-	-	-	-		-	-	-	9,725	12,331	10,549	32,606	363,892	363,892	
51															•	
	forecasted therm sales	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819	160,018,819			160,018,819
	surcharge per therm	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0001	\$0.0001	\$0.0001	\$0.0002			\$0.0023

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EnergyNorth Natural Gas, Inc. Environmental Remediation - MGPs Tariff page 91

	Γ	Cash Recoverie	ne <sup>1</sup>													
		(9/11 - 9/12)	(9/10 - 9/11)			(9/07 - 9/08) d Concord Pond	(9/06 - 9/07) Concord Pon		(9/04- 9/05) I Concord Pond	(9/03 - 9/04) d Concord Pond	(9/11 - 9/12) Laconia	(9/10 - 9/11) Laconia	(9/09 - 9/10) Laconia	(9/08 - 9/09) Laconia	(9/07 - 9/08) Laconia	(9/06 - 9/07) Laconia
1	1 Remediation costs (i.o. 500061)	-	-		-	-		-	-	-	-	-	-			
2	Remediation costs (i.o. 500005)	-	-	-	-	-		-	-	-	-	-	-	-	-	
3 4	A Subtotal - remediation costs	-	-	-	-	•		-	-	-	-	-	-	-	-	
5 6	Cash recoveries (i.o. 500061) Cash recoveries (i.o. 500004)					568	_			(648,000)	_		_	_	_	_
7	Recovery costs (i.o. 500004)					-	_	73		658,508					-	45
8	Transfer Credit from Gas Restructuring	1			-	-	-	-	-	-						
9	B Subtotal - net recoveries	-	-	-	-	568	-	73	-	10,508	-	-	-	-	-	45
11	A-B Total net expenses to recover	-	-	-	-	568	-	73	-	10,508	-	-	-	-	-	45
12 13																
14	Surcharge revenue:															
15	Act June 1998 - October 1998	-	-	-	-	-		-	-	-						
16	Act November 1998 - October 1999	-	-	-	-	-		-	-	-						
17	Act November 1999 - October 2000	-	-	-	-	-		-	-	-						
18	Act November 2000 - October 2001	-	-	-	-	-		-	-	-						
19	Act November 2001 - October 2002	-	-	-	-	-		-	-	-						
20	Act November 2002 - October 2003	-	-	-	-	-		-	-	-						
21	Act November 2003 - October 2004	-	-	-	-	-		-	-	-						
22	Act November 2004- October 2005															
23	Act November 2005- October 2006															
24	Act November 2006- October 2007															
25	Act November 2007- October 2008 Act November 2012- October 2013															
26																
27	Act Nov 2009-Oct 2010 Base Rate Rev Act Nov 2010-Oct 2011 Base Rate Rev															
28 29	Act Nov 2011-Oct 2011 Base Rate Rev Act Nov 2011-Oct 2012 Base Rate Rev															
30	Act Nov 2011-Oct 2012 Base Rate Rev															
31	AES collections															
32	Gas Street overcollection	_	_	_	_	_		_	_							
33	Prior Period Pool under/overcollection															
34																
35																
36	C Surcharge Subtotal	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
37																
38	D. N1 b - 1 1 - b 1 (A. D0)					500		70		40.500						45
39 40	D Net balance to be recovered (A-B+C)	-	-	-	-	568	-	73	-	10,508	-	-	-	-	-	45
41	E Allocation of Litigated Recovery															
42																
43	Surcharge calculation															
44	Unrecovered costs (D+E)															
45	remaining life															
46 47	one year F amortization															
4/	r amurlization															

Required annual increase in rates:

smaller of D or F forecasted therm sales surcharge per therm

50 51

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EnergyNorth Natural Gas, Inc. Environmental Remediation - MGPs Tariff page 91

EnergyNorth Environmenta Tariff page 91

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	Corrected per 1/24/07 A	aite								Corrected per 1/24/07 Audi							
			(9/03 - 9/04) Laconia			(9/09 - 9/10) Manchester		(9/07 - 9/08) Manchester		(9/05 - 9/06)	(9/04 - 9/05) Manchester	(9/03 - 9/04) Manchester	(9/11 - 9/12) Nashua	(9/10 - 9/11) Nashua	(9/09 - 9/10) Nashua	(9/08 - 9/09) Nashua	(9/07 - 9/08) Nashua
1 Remediation costs (i.o. 500061)		-	-	-	-								-	-	-	-	-
2 Remediation costs (i.o. 500005) 3 A Subtotal - remediation costs 4		-	-										-	-	-	-	-
5 Cash recoveries (i.o. 500061) 6 Cash recoveries (i.o. 500004) 7 Recovery costs (i.o. 500004)	- 22,240	(23,619) 486,894	(2,677,000) 1,492,967	) -	-	-	9,679 (2,008,365)	- 77,222	(630,000) 195,929	(1,725,792) 941,433	(754,938) 307,062	- 951,425	-	-	-		(1,032,186) 561,030
8 Transfer Credit from Gas Restructurin 9 B Subtotal - net recoveries	g 22,240	463,275	(1,184,033)	· -		-	(1,998,686)	77,222	(434,071)	(784,359)	(447,876)	951,425					(471,155)
10	22,240	403,273	(1,104,033)	, -	•	-	(1,990,000)	11,222	(434,071)	(764,339)	(447,870)	901,420	•	•	-	•	(471,100)
11 A-B Total net expenses to recover 12	22,240	463,275	(1,184,033)	-	-	-	(1,998,686)	77,222	(434,071)	(784,359)	(447,876)	951,425	-	-	-	-	(471,155)
13 14 Surcharge revenue:																	
15 Act June 1998 - October 1998 16 Act November 1998 - October 1999				-	-			-	_	-	-						
17 Act November 1999 - October 2000				-	-	-	-	-	-	-	-						
18 Act November 2000 - October 2001				-	-	-	-	-	-	-	-						
19 Act November 2001 - October 2002				-	-	-	-	-	-	-	-						
20 Act November 2002 - October 2003 21 Act November 2003 - October 2004				-	-	-	-	-	-	-	-						
22 Act November 2004- October 2004				-	-	-	-	-	-	-	-						
23 Act November 2005- October 2006										-							
24 Act November 2006- October 2007																	
25 Act November 2007- October 2008																	
26 Act November 2012- October 2013																	
27 Act Nov 2009-Oct 2010 Base Rate Rev 28 Act Nov 2010-Oct 2011 Base Rate Rev																	
29 Act Nov 2011-Oct 2011 Base Rate Rev																	
30 Act Nov 2012-Oct 2013 Base Rate Rev																	
31 AES collections				-	-	-	-	-	-								
32 Gas Street overcollection				-	-	-	-	-	-								
33 Prior Period Pool under/overcollection											-						
34 35																	
36 C Surcharge Subtotal	-		-	-					-	-	-	-	-	-		-	-
37																	
38 39 D Net balance to be recovered (A-B+C)	22,240	463,275	(1,184,033)	) -	-	-	(1,998,686)	77,222	(434,071)	(784,359)	(447,876)	951,425	-	-	-	-	(471,155)
40 41 E Allocation of Litigated Recovery																	
42 43 Surcharge calculation 44 Unrecovered costs (D+E) 45 remaining life 46 one year																	
47 F amortization																	
48 49 Required annual increase in rates: 50 smaller of D or F																	
51																	

smaller of D or F forecasted therm sales surcharge per therm

wrille the recoveries are displayed on the Summary, Cash Recoveries by site, are not exclusive to a particular

Natural Gas, Inc. il Remediation - MGPs

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		(9/06 - 9/07) Nashua	(9/05 - 9/06) Nashua	(9/04 - 9/05) Nashua	(9/03 - 9/04) Nashua	(9/11 - 9/12) Dover	(9/10 - 9/11) Dover	(9/09 - 9/10) Dover	(9/08 - 9/09) Dover	(9/07 - 9/08) Dover	(9/06 - 9/07) Dover	(9/05 - 9/06) Dover	(9/04 - 9/05) Dover	(9/03 - 9/04) Dover	(9/10 - 9/11) Keene	(9/10 - 9/11) Keene
1	1 Remediation costs (i.o. 500061)			-		-	-	-	-	-		-	-		-	-
2 3 4	Remediation costs (i.o. 500005) A Subtotal - remediation costs			-		-	-	-	-	-		-	-			
5 6 7 8	Cash recoveries (i.o. 500061) Cash recoveries (i.o. 500004) Recovery costs (i.o. 500004) Transfer Credit from Gas Restructuring	(544,402) 78,298	(625,000) 645,302	(782,450) 537,552	(795,000) 655,683	-	-	-	- (92,947)	(2,133)	- 14,848	(237,489) 117,621	(7,150) 517,891	(645,500) 500,868	-	-
9	B Subtotal - net recoveries	(466,104)	20,302	(244,898)	(139,317)	-	-	-	(92,947)	(2,133)	14,848	(119,868)	510,741	(144,632)	-	-
10 11 A	A-B Total net expenses to recover	(466,104)	20,302	(244,898)	(139,317)	-	-	-	(92,947)	(2,133)	14,848	(119,868)	510,741	(144,632)	-	-
16	Surcharge revenue: Act June 1998 - October 1998 Act November 1998 - October 1999 Act November 1999 - October 2000 Act November 2000 - October 2001 Act November 2001 - October 2002 Act November 2002 - October 2003 Act November 2003 - October 2003 Act November 2004 - October 2004 Act November 2004 - October 2005 Act November 2005 - October 2006 Act November 2007 - October 2007 Act November 2007 - October 2007 Act November 2012 - October 2013 Act Nov 2010-Oct 2010 Base Rate Rev Act Nov 2011-Oct 2011 Base Rate Rev Act Nov 2011-Oct 2013 Base Rate Rev Act Nov 2012-Oct 2013 Base Rate Rev Act Nov 2012-Oct 2013 Base Rate Rev Act Scollections Gas Street overcollection Prior Period Pool under/overcollection															
35 36 37	C Surcharge Subtotal	-	-	-	-	-	-	-	-	-	-	-	-	-		
38 39 40 41 42	D Net balance to be recovered (A-B+C)  E Allocation of Litigated Recovery	(466,104)	20,302	(244,898)	(139,317)	-	-	-	(92,947)	(2,133)	14,848	(119,868)	510,741	(144,632)	-	-
42 43 44 45 46 47 48 49	Surcharge calculation Unrecovered costs (D+E) remaining life one year F amortization Required annual increase in rates:															
50 51	smaller of D or F															
	forecasted therm sales surcharge per therm															
	wniie the recoveries are displayed on the Summary, Cash Recoveries by site, are not exclusive to a particular															

		(9/09 - 9/10) Keene	(9/08 - 9/09) Keene	(9/07 - 9/08) Keene	(9/06 - 9/07) Keene	(9/05 - 9/06) Keene	(9/04 - 9/05) Keene	(9/03 - 9/04) Keene	(9/06 - 9/07) General	2012 subtotal	MGP TOTAL
1 2	1 Remediation costs (i.o. 500061) Remediation costs (i.o. 500005)					-	-				17,661,229 16,857,750
3 4 5 6 7 8	A Subtotal - remediation costs  Cash recoveries (i.o. 500061) Cash recoveries (i.o. 500004) Recovery costs (i.o. 500004) Transfer Credit from Gas Restructuring		116	1,559	28,211	- (700,000) 309,618	(211,213) 56,392	0 121,018	(10,760,900)	- (22,792,408) 7,178,376	34,518,979 (28,438,555) (5,200,161) (23,238,393) 9,465,391 (3,331)
9	B Subtotal - net recoveries	-	116	1,559	28,211	(390,382)	(154,821)	121,018	(10,760,900)	(15,614,032)	(18,976,494)
11 12 13	A-B Total net expenses to recover	-	116	1,559	28,211	(390,382)	(154,821)	121,018	(10,760,900)	(15,614,032)	15,542,485
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	Surcharge revenue: Act June 1998 - October 1998 Act November 1998 - October 1999 Act November 1999 - October 2000 Act November 2000 - October 2001 Act November 2001 - October 2001 Act November 2001 - October 2003 Act November 2003 - October 2003 Act November 2003 - October 2004 Act November 2004 - October 2006 Act November 2006 - October 2006 Act November 2006 - October 2008 Act November 2012 - October 2008 Act November 2012 - October 2013 Act Nov 2009 - Oct 2010 Base Rate Rev Act Nov 2010 - Oct 2011 Base Rate Rev Act Nov 2010 - Oct 1 Base Rate Rev									-	(54,889) (538,143) (912,804) (1,336,776) (1,679,228) (1,732,442) (1,428,735) (1,403,787) (1,694,877) (2,141,793) (10,611) (10,611) (77,509)
29 30 31 32 33 34	Act Nov 2011-Oct 2012 Base Rate Rev Act Nov 2012-Oct 2013 Base Rate Rev AES collections Gas Street overcollection Prior Period Pool under/overcollection									- - -	(68,244) (75,907) (148,725) (23,511)
35 36 37	C Surcharge Subtotal				-	-		-		-	(13,487,314) (156,364)
38 39 40 41 42 43 44 45 46 47 48 49 50 51	D Net balance to be recovered (A-B+C)  E Allocation of Litigated Recovery  Surcharge calculation Unrecovered costs (D+E) remaining life one year  F amortization  Required annual increase in rates: smaller of D or F  forecasted therm sales surcharge per therm		116	1,559	28,211	(390,382)	(154,821)	121,018	(10,760,900)	(15,614,032) 15,614,032	2,055,171
	wnile the recoveries are displayed on the Summary, Cash Recoveries by site, are not exclusive to a particular										

EnergyNorth Natural Gas, Inc. Environmental Remediation - MGPs Tariff page 91

		Expense and	Collection Su	ımmary per Yea	r														
		(thru 3/98)	(4/98 - 9/98)	(10/98 - 9/15/99)	(9/99 - 9/00)	(9/00 - 9/01)	(9/01 - 9/02)	(9/02 - 9/03)	(9/03 - 9/04)	(9/04 - 9/05)	(9/05 - 9/06)	(9/06 - 9/07)	(9/07 - 9/08)	(9/08 - 9/09)	(9/09 - 9/10)	re-stated for audit findings (9/10 - 9/11)	(9/11 - 9/12)	(9/12 - 9/13)	Total
		( ,	( ,	•	(	,	,	,,	,,	,,	,,	,	<b>(,</b>	(	(,	,	, ,	,	
1 2	1 Remediation costs (i.o. 500061) Remediation costs (i.o. 500005)	1,422,811	1,843,806	2,154,235 1,027,747	129,002 3,513,285	- 2,428,832	- 362,663	- 689.437	406,472 571,259	2,236,682 445,367	997,637 2.444,366	726,742 2,229,625	4,590,624 255,263	518,907 658,324	674,766 316,280	686,515 459,550	993,434 651,906	279,595 803.846	17,661,229 16,857,750
3	A Subtotal - remediation costs	1,422,811	1,843,806		3,642,287	2,428,832	362,663	689,437	977,731	2,682,050	3,442,003	2,956,367	4,845,887	1,177,231	991,045	1,146,065	1,645,340	1,083,441	34,518,979
4	Cash recoveries (i.o. 500061)	(1,080,580)	(434,476		(33,204)	2, 120,002	002,000	000,101	011,101		(600,673)	(285,927)						(528,258)	
6	Cash recoveries (i.o. 500001)	(445,985)	(434,476	(499,004)	(33,204)	-	-	-	(4,765,500)	(1,779,370)	(3,288,281)	(11,935,301)	(1,150,452) (1,033,751)	(58,231) 9,795	(113,390)	(310,226)	(105,062)	(320,230)	(5,200,161) (23,238,393)
7	Recovery costs (i.o. 500004)	623,784	-	-	-	-	-	-	5,622,795	1,905,791	2,350,722	377,106	678,985	(2,078,366)	-	-	(14,068)	(1,358)	9,465,391
8	Transfer Credit from Gas Restructurin			_	_		_	(3.331)	3,022,793	1,503,751	2,330,722	377,100	070,900	(2,070,300)		_	(14,000)	(1,336)	(3,331)
9	B Subtotal - net recoveries	(902,781)	(434,476	(499,684)	(33,204)	_		(3,331)	857,295	126,421	(1,538,231)	(11,844,123)	(1,505,218)	(2,126,802)	(113,390)	(310,226)	(119,129)	(529,616)	(18,976,494)
10	B Cabletal Het recevence	(002,701)	(101,110	, (100,001)	(00,201)			(0,001)	001,200	120, 121	(1,000,201)	(11,011,120)	(1,000,210)	(2,120,002)	(110,000)	(0.0,220)	(110,120)	(020,010)	(10,070,101)
11 12	A-B Total net expenses to recover	520,030	1,409,330	2,682,299	3,609,083	2,428,832	362,663	686,106	1,835,026	2,808,471	1,903,772	(8,887,756)	3,340,669	(949,571)	877,655	835,839	1,526,211	553,825.34	15,542,485
13																			
14	Surcharge revenue:																		
15		(54,889)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	(54,889)
16		(287,010)	(251,133)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	(538,143)
17	Act November 1999 - October 2000	(178,131)	(266,400	(468,273)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	(912,804)
18	Act November 2000 - October 2001		(292,420		(556,990)	-	-	-	-	-	-	-	-	-	-	-	-	-	(1,336,776)
19		-	(281,914		(551,571)	(367,714)	-	-	-	-	-	-	-	-	-	-	-	-	(1,679,228)
20	Act November 2002 - October 2003	-	(258,347		(562,284)	(364,725)	(60,787)	-	-	-	-	-	-	-	-	-	-	-	(1,732,442)
21	Act November 2003 - October 2004	-	(14,567		(480,710)	(349,608)	(43,701)	(132,274)	-	-	-	-	-	-	-	-	-	-	(1,428,735)
22	Act November 2004- October 2005	-	-	(184,336)	(453,749)	(326,132)	(42,539)	(99,258)	(297,773)	-	-	-	-	-	-	-	-	-	(1,403,787)
23	Act November 2005- October 2006	-	-	(141,176)	(460,610)	(316,240)	(54,998)	(96,247)	(281,866)	(343,739)	-	-	-	-	-	-	-	-	(1,694,877)
24	Act November 2006- October 2007	-	-		(549,539)	(338,178)	(56,363)	(112,726)	(288,860)	(366,359)	(429,768)	-	-	-	-	-	-	-	(2,141,793)
25	Act November 2007- October 2008															-	-	-	-
26	Act November 2012- October 2013											-	-	-	-	(29,875)	(129,457)	-	(159,332)
27	Act Nov 2009-Oct 2010 Base Rate Rev															(10,611)	- '	-	(10,611)
28	Act Nov 2010-Oct 2011 Base Rate Rev															(77,509)	-	-	(77,509)
29	Act Nov 2011-Oct 2012 Base Rate Rev															(68,244)	-	-	(68,244)
30	Act Nov 2012-Oct 2013 Base Rate Rev															(8,887)	(67,020)	-	(75,907)
31	AES collections	-	-	-	-	-	-	-	(33,593)	(11,626)	(11,901)	(12,271)	(12,620)	(12,904)	(13,145)	(13,221)	(13,738)	(13,706)	(148,725)
32	Gas Street overcollection		(23,511	) -	-	-	-	-	- '	-	-	- '		-	-			-	(23,511)
33	Prior Period Pool under/overcollection																		
34																			
35																			
36	C Surcharge Subtotal	(520,030)	(1,388,292)	(2,653,355)	(3,615,454)	(2,062,596)	(258,389)	(440,504)	(902,092)	(721,725)	(441,669)	(12,271)	(12,620)	(12,904)	(13,145)	(208,347)	(210,215)	(13,706)	(13,487,314)
37																			
38																			
39	D Net balance to be recovered (A-B+C)	-	21,038	28,944	(6,371)	366,236	104,274	245,602	932,934	2,086,746	1,462,103	(8,900,027)	3,328,049	(962,475)	864,510	627,492	1,315,996	540,120	2,055,171
40																			
41	E Allocation of Litigated Recovery																		
42																			
43	Surcharge calculation																		
44	Unrecovered costs (D+E)																		
45	remaining life																		
46	one year																		
47	F amortization																		
48																			
49	Required annual increase in rates:																		

smaller of D or F

50 51

forecasted therm sales

surcharge per therm

wrille the recoveries are displayed on the Summary, Cash Recoveries by site, are not exclusive to a particular

#### ENERGYNORTH NATURAL GAS, INC. d/b/a LIBERTY UTILITIES

#### CONCORD FORMER MGP

#### LINE NO.

- 1. SITE LOCATION: One Gas Street, Concord, New Hampshire.
- DATE SITE WAS FIRST INVESTIGATED: EnergyNorth Natural Gas, Inc. (ENGI) received a Notice Letter from the New Hampshire Department of Environmental Services (NHDES) in September 1992. The Notice related primarily to contamination identified in the pond adjacent to Exit 13 off Interstate 93, although it was broad enough to also include the former manufactured gas plant (MGP) site itself.
- 3. NATURE AND SCOPE OF SITE CONTAMINATION: Residual materials from the historic operation of the MGP were discovered in the area of the Exit 13 pond, as the NHDOT began site preparation work for the reconfiguration of that interchange. Subsequent investigations by ENGI and others indicate that contaminants originating from the MGP on Gas Street are present in soil and groundwater between the MGP and the Merrimack River, including within the Exit 13 pond.
- SUMMARY OF MATERIAL DEVELOPMENTS AND INTERACTIONS WITH 4. ENVIRONMENTAL AUTHORITIES: ENGI has continued to monitor groundwater semiannually at the Exit 13 pond, in May and November, as required by the Groundwater Management Zone Permit that was issued in 1999 as part of the overall remedy following the remediation of the southern end of the Exit 13 pond. The permit was renewed in 2003 and 2007, and NHDES specified semiannual collection of surface water samples from the pond as an additional condition of the permit. These sample results will be evaluated over time to address the efficacy of the existing Exit 13 pond remedy, and determine if additional treatment may be necessary. A groundwater sampling round for the MGP site was conducted in August 2010 and included monitoring wells located on the MGP site itself as well as a number of wells located offsite. In addition, a Supplemental Data Collection Work Plan for the collection of off-ENGI-owned property data was submitted to NHDES in August 2010. participated in a site walk in July 2011 with NHDES to review the supplemental investigation locations proposed in the August 2010 Work Plan. NHDES agreed with the approach and all proposed investigation locations. ENGI submitted a revised Work Plan with revised sampling locations to NHDES in November 2011; the revision was necessary because site access was not granted by the property owners for some of the originally proposed locations. NHDES approved the revised Work Plan, and asked that ENGI notify them when samples were collected on NHDOT's former Johnson and Dix property, which was completed in July 2012.

07/05/2013 Page 1 of 5

#### ENERGYNORTH NATURAL GAS, INC. d/b/a LIBERTY UTILITIES

#### **CONCORD FORMER MGP**

LINE NO.

The New Hampshire Department of Transportation (NHDOT) contacted ENGI in August 2001 and February 2002 regarding possible coal tar-related impacts in a sewer line on a parcel adjacent to the former gas plant. NHDOT is currently conducting groundwater monitoring as part of a Groundwater Management Zone Permit on this parcel. ENGI met with NHDOT and NHDES in January 2003 to review the results of its 2002 site investigation. Limited coal tar impacts were observed in groundwater and subsurface soils at select locations.

On July 15, 2003, NHDES issued a letter to ENGI requesting submission of a schedule and scope of work for a site investigation of the MGP site by mid-September 2003. ENGI proposed a May 2005 date for submission of a Site Investigation Report for the MGP site on Gas Street to NHDES by way of a letter dated October 6, 2003. NHDES agreed to the proposed schedule in their response letter dated October 31, 2003.

ENGI submitted the work plan for the MGP site investigation to NHDES on May 20. 2004. NHDES accepted the work plan on June 16, 2004. The investigation took place between September 2004 and March 2005, and the Site Investigation Report was submitted to NHDES on June 6, 2005. The report indicated that subsurface impacts are present at the MGP, and additional investigation as well as limited remediation will be required. NHDES accepted the report on August 12, 2005, and requested ENGI submit a supplemental scope of work to complete the delineation of MGP-related impacts on and off Site. The document was submitted in November 2005. investigation activities at and downgradient of the MGP were conducted in 2006. ENGI submitted an additional supplemental scope of work to further delineate MGP impacts on May 31, 2007 and NHDES subsequently approved the scope on June 5, 2007. ENGI bid the NHDES-approved scope of work in June 2008 and awarded the contract in late July 2008. ENGI met with NHDES at the site in August 2008 to discuss the additional supplemental site investigation activities. The field work took place during October through December 2008, during which time 8 groundwater monitoring wells were installed at 4 off-site locations. The Additional Supplemental Site Investigation Report was submitted to NHDES in September 2009. ENGI met with NHDES to discuss the report findings and strategy for moving forward in October 2009. NHDES issued an approval letter for the Supplemental Site Investigation Report on February 9. 2010. The correspondence approved the report and requested that certain additional activities be completed by ENGI. These requested activities include the following: a) preparation and submission of an Initial Response Action Work Plan to remove approximately 3,500 gallons of liquid and sludge from historic subsurface drip pots and tar wells at the MGP property on Gas Street; b) evaluation of the groundwater conditions in the vicinity of the "Tar Pond" which is depicted on a referenced NHDOT site plan; and c) evaluation of potential indoor air impacts at select locations identified during the additional SSI work.

> 07/05/2013 Page 2 of 5

#### ENERGYNORTH NATURAL GAS, INC. d/b/a LIBERTY UTILITIES

#### CONCORD FORMER MGP

LINE NO.

ENGI submitted the Initial Response Work Plan to NHDES in July 2010 to remove approximately 3,500 gallons of liquid and sludge from historic subsurface drip pots. NHDES issued an approval letter for this Work Plan on August 3, 2010 and the work was completed in June 2011. In addition, ENGI submitted a Supplemental Data Collection Work Plan for the additional off-ENGI-owned property investigation activities (items b and c above) to NHDES in August 2010. NHDES approved of the Work Plan on September 16, 2010. ENGI obtained access to 4 properties in the vicinity of the site in order to conduct the supplemental investigation activities, which included soil, ground water and soil vapor sampling, along with further investigation of the brick tar sewer. The investigation work was completed in July 2012. A letter summarizing the preliminary findings of this work was written to NHDES on November 27, 2012. The report summarizing these investigation activities will be submitted to NHDES in July 2013, in preparation for submittal of the Remedial Action Plan.

When the Exit 13 pond was remediated in 1999, NHDES required that the northern portion remained untouched, allowing for storm water input to the pond, with the knowledge that some contamination remained and may require remediation in the future. In 2006, NHDES requested ENGI address the residual contamination in the pond, and in response, ENGI submitted an Interim Data Collection Report and Scope of Work in May 2006, which was approved in July 2006. This Scope of Work was implemented in 2006 and the results were to be used to prepare the Remedial Action Plan (RAP) which NHDES requested be submitted by August 31, 2006. In July 2006. NHDES extended the deadline for submittal of the RAP to June 30, 2007, to allow ENGI additional time for data collection and design. ENGI submitted an Interim Data Collection Report to NHDES in September 2006, and a Conceptual Remedial Design in March 2007. On March 25, 2009, ENGI submitted a Presumptive Remedy Approval Request to NHDES, in order to allow for the design and implementation of an engineered cap without the need to prepare a RAP. On May 4, 2009, NHDES granted the Presumptive Remedy Approval, and the project moved into the remedial design phase. The proposed remedial work is to be performed on city-owned land and within a NHDOT right-of-way; therefore ENGI is working with these parties to come to agreement on the design features, negotiate access and clarify the responsibilities of the three parties. In April 2010, ENGI met with representatives from NHDES, the City of Concord, and NHDOT to present the proposed remedy, and ENGI submitted the draft design plans to the parties in June 2010. ENGI met with the regulatory permitting agencies in October 2010. The agencies requested that ENGI modify the remedial design to include an upland cap versus a wetland cap to minimize the impacts of the project. The cap was redesigned and ENGI met with the stakeholders in December 2010. At a subsequent meeting in January 2011, the City of Concord requested that the design be further modified to relocate the City's storm water outfall location. ENGI met with the City in March 2011 to present the feasibility evaluation that was conducted for

> 07/05/2013 Page 3 of 5

#### ENERGYNORTH NATURAL GAS, INC. d/b/a LIBERTY UTILITIES

#### **CONCORD FORMER MGP**

LINE NO.

several alternatives, and concluded that the original design was the appropriate design. The City is currently evaluating the draft design plans, and has committed to following up with ENGI following their internal discussions.

Semiannual groundwater monitoring at the pond is ongoing, as is recovery of separate phase coal tar from a monitoring well in the vicinity of the pond.

During May 19, 2009 through May 22, 2009, ENGI implemented a NHDES-approved sediment sampling program in the Merrimack River to evaluate potential MGP-related impacts. ENGI met with NHDES in October 2009 to present the results of the sediment investigation, and submitted the sediment sampling data report to NHDES in October 2009. The investigation indicated limited site-related impacts to the shallow near-shore sediments of the Merrimack River. Based upon the results of the sediment investigation, it is unlikely that remedial actions will be necessary in the river. ENGI met with NHDES on February 20, 2013 to discuss all sampling activities to date, summarized in an SIR Addendum Report, submitted in June 2013.

NEW HAMPSHIRE SITE REMEDIATION PROGRAM PHASE: ENGI submitted an application for a five-year Groundwater Management Zone Permit to the NHDES in April 2002 for the Exit 13 pond. The permit was renewed in October 2007, with the collection of pond surface water samples as an additional condition. Under that permit, groundwater monitoring is expected to be required for the foreseeable future. addition, as requested by NHDES, ENGI undertook a review of remedial technologies to address the residual contamination remaining in the pond. A conceptual remedial design was submitted to NHDES in March 2007, a Presumptive Remedy Approval was granted by NHDES in May 2009, and the engineered cap design has been drafted. The work will be undertaken pending agreement between the City, NHDOT and ENGI. ENGI met with these parties on several occasions in the last twelve months to discuss the proposed remedy and the required access. The most recent meeting with the City was on March 14, 2011, when the City stated that they would hold internal discussions and contact National Grid when they are ready to reconvene the group. Efforts to reengage the City are ongoing as of February 2013. A renewal application for the Groundwater Management Permit was submitted on July 20, 2012, and the renewed permit was granted by NHDES on December 11, 2012. Groundwater and surface water monitoring continues under this permit every May and November.

In July 2003, NHDES requested that ENGI submit a schedule and scope of work for completion of a site investigation of the MGP site. ENGI submitted the scope to NHDES in May 2004 and implemented the work between September 2004 and March 2005. The results of the investigation were documented in the Site Investigation Report, dated June 6, 2005, which was subsequently approved by NHDES. Supplemental investigation activities were performed in 2006. Additional investigation

07/05/2013 Page 4 of 5

### ENERGYNORTH NATURAL GAS, INC. d/b/a LIBERTY UTILITIES

#### **CONCORD FORMER MGP**

LINE NO.

activities were performed in 2008. The additional SSI report was submitted to NHDES in September 2009. In addition, ENGI submitted the Initial Response Work Plan to NHDES in July 2010 to remove approximately 3,500 gallons of liquid and sludge from historic subsurface drip pots. NHDES issued an approval letter for this Work Plan on August 3, 2010 and the work was completed in June 2011. The NHDES-approved investigation activities were completed in July 2012, as described above.

HISTORY AND CURRENT STATUS OF USE AND OWNERSHIP: The Concord MGP operated from approximately 1850 to 1952, when the natural gas pipeline was extended to Concord. The plant was constructed and operated by predecessors of the Concord Gas Company, which later became known as the Concord Natural Gas Company. By virtue of a merger, ENGI acquired Concord Natural Gas. As has been reported previously by ENGI, it filed a contribution claim in the United States District Court for the District of New Hampshire against the successor to the United Gas Improvement Company. In that claim, ENGI alleged that under the federal Superfund statute, the United Gas Improvement Company exercised control over the operations of the Concord Gas Plant to the extent that the United Gas Improvement Company should be considered an "operator" under the statute. That matter was settled in 1997.

 LISTING AND STATUS OF INSURANCE AND 3RD PARTY LAWSUITS AND SETTLEMENTS: Numerous confidential settlements with insurance carriers and with one private party have been entered into. Insurance recovery efforts at the Concord Site are complete.

Note: This summary is an overview only and is not intended to be a comprehensive recitation of all relevant information relating to the site and the associated liability.

07/05/2013 Page 5 of 5

ENERGYNORTH NATURAL GAS, INC.
MANUFACTURED GAS PLANT ENVIRONMENTAL COSTS
CONCORD MGP - REMEDIATION
PROJECT DEF077

			1108	1109	
LINE		SUBTOTAL	INSURANCE &	INSURANCE &	LOTAL
NO. VENDOR	REF NO.	EXPENSES	EXPENSE	RECOVERIES	SUBMITTED
1 CASEY MARY	T&E 7/3 - 7/31/12	42.96			42.96
3 MCLANE, GRAF, RAULERSON & MIDDLETON PA	2012080552	360,00			360.00
	657151	11,939.73			11.939.73
5 GZA GEOENVIRONMENTAL INC	659408	18,048.76			18 048 76
6 CLEAN HARBORS	NH1227370	409,20			409.20
7 T FORD COMPANY, INC	1478	11,178.56			11.178.56
8 NH DEPT OF ENVIRONMENTAL SERVICES	NHD510074990	270.00			270,00
9 MCLANE, GRAF, RAULERSON & MIDDLETON PA	2012101175	440.00			440.00
10 MCLANE, GRAF, RAULERSON & MIDDLETON PA	2012111354	160,00			160,00
11 GZA GEOENVIRONMENTAL INC	661404	19,238.27			19.238.27
12 GZA GEOENVIRONMENTAL INC	662479	10,054.67			10.054.67
13 GZA GEOENVIRONMENTAL INC	663997	9,562.00			9,562.00
16 CITY OF CONCORD	2013-50460098	00.009			00 00
17 NH DEPT OF ENVIRONMENTAL SERVICES	1479 04 13	1,697.56			1.697.56
18 CASEY MARY	04/01 THRU 04/30	38.42			38.42
20 Environmental Staff Project Time		745 53			
		20.012			715.52
total Pool Activity		84,255.65	0.00	(38,871.38)	45,384.27
DG 11-192 Audit Adjustment		(300.00)			(300.00)
Adjusted Total Pool Activity		83,955,65			45 084 27
				,	14.100

Page 1 of 1

ENERGYNORTH NATURAL GAS, INC. MANUFACTURED GAS PLANT ENVIRONMENTAL COSTS CONCORD POND - REMEDIATION PROJECT DEF056

1109

1108

TOTAL SUBMITTED	511.31	5 192 50	6.694.70	2.162.55	270.00	2.463.70	6.909.05	1,136.85	440.00	1.440.00	5,414.91	6,376,40	400.00	1,009.56	3.720.60	3.181.25	79.03	1 120 00	1,150,00	1,465,17	879.38	1.135.94	418.00	1.790.10	00'009	200.00	16 874 70	4,129.37		1,131.48	59,069,03	(288.00)	58 781 03
INSURANCE & THIRD PARTY RECOVERIES																															(19,317,52)		
INSURANCE & THIRD PARTY EXPENSES																															0.00		
SUBTOTAL EXPENSES	511,31	5,192,50	6,694.70	2,162.55	270.00	2,463.70	6,909,05	1,136.85	440.00	1,440.00	5,414,91	6,376.40	400,00	1,009,56	3,720.60	3,181,25	79.03	1 120 00	1 465 17	1.440,00	879.38	1,135.94	418.00	1,790,10	600.00	200,00	16,674,70	4,129.37	1 121 10	1,101,40	78,386.55	(288.00)	78,098,55
REF NO.	SITE 199212014	55727	55424	55801	NHD510000169	56004	56211	NH1251670	NH1251669	2012120364	56346	56564	2013021154	56698	2013031210	56894	02/01 - 02/28 MC	2013040211	57045	2013-50460098	199212014 0419	NH1358676	NH1364748	57234	2013050939	2013061064	33922	57383					ļ
VENDOR	NH DEPT OF ENVIRONMENTAL SERVICES	GELCONSULTANTS, INC.		GEI CONSULTANTS, INC.	NH DEPT OF ENVIRONMENTAL SERVICES		GEI CONSULTANTS, INC.	CLEAN HARBORS	CLEAN HARBORS	MCLANE, GRAF, RAULERSON & MIDDLETON PA	GEI CONSULTANTS, INC.	GEI CONSULTANTS, INC.	MCLANE, GRAF, RAULERSON & MIDDLETON PA	GEL CONSULTANTS, INC.	MCLANE, GRAF, RAULERSON & MIDDLETON PA	GEI CONSULTANTS, INC.	CASEY MARY	MCLANE, GRAF, RAULERSON & MIDDLETON PA	GEI CONSULTANTS, INC.	CITY OF CONCORD	NH DEPT OF ENVIRONMENTAL SERVICES	CLEAN HARBORS		GEI CONSULTANTS, INC.	MCLANE, GRAF, RAULERSON & MIDDLETON PA	MCLANE, GRAF, RAULERSON & MIDDLETON PA	ANCHOR QEA LLC	GEI CONSULTANTS, INC.	Environmental Staff Project Time		rotal Foot Activity	DG 11-192 Audit Adjustment	Adjusted Total Pool Activity

ENERGYNORTH NATURAL GAS, INC. MANUFACTURED GAS PLANT ENVRONMENTAL COSTS CONCORD - LITIGATION PRDJECT DEF051

	TOTAL SUBMITTED
1109	INSURANCE A THIRD PARTY RECOVERIES
1108	INSURANCE & THIRD PARTY EXPENSES
	100 % INSURANCE & INSURANCE & RECOVERABLE THIRD PARTY THIRD PARTY EXPENSES RECOVERSES
1107	OTHER EXPENSES
1106	SETTLEMENT EXPENSES
1105	REMEDIATION EXPENSES
1162	CONSULTING EXPENSES
1101	Legal consulting remediation settlemen expenses expenses expenses expenses
	LINE VENDOR REFINO. NO.
	VENDOR
	KO.

# NO ACTIVITY FOR THIS PERIOD

Total Pool Activity

#### LINE NO.

- SITE LOCATION: The former MGP was located on Messer Street in Laconia. Sometime in the early 1950s, during decommissioning of the MGP, wastes from the MGP were disposed of at a location on Liberty Hill Road in Gilford. At the time of the disposal, the property was utilized as a gravel pit, and the disposal reportedly occurred with the permission of the gravel pit owner. The property currently comprises part of a residential neighborhood.
- DATE SITE WAS FIRST INVESTIGATED: In 1994 and 1995, Public Service Company of New Hampshire (PSNH), one of the former owners and operators of the Laconia Manufactured Gas Plant (MGP), conducted limited site investigations at the plant. In 1996, the New Hampshire Department of Environmental Services (NHDES) sent a "Notification of Site Listing and Request for Site Investigation" for the former Laconia MGP to PSNH and its parent company, Northeast Utilities Services Company (NU), and to EnergyNorth Natural Gas, Inc. (ENGI), another former owner. NHDES designated the site DES #199312038. ENGI and PSNH reached a settlement, reported previously to the New Hampshire Public Utilities Commission (NHPUC), in September 1999. As a result of that settlement, PSNH has had responsibility for the MGP site remediation and interactions with NHDES.

aforementioned settlement. ENGI retained responsibility for decommissioning-related liabilities, including off-site disposal. Therefore, in October 2004, ENGI notified NHDES of the possibility that wastes from the MGP were disposed of at a location on Liberty Hill Road sometime in the early 1950s during decommissioning of the plant. Drinking water samples were collected from two residential properties in the vicinity in December 2004, and from three additional properties in June and July 2005 by the NHDES; no MGP-related contaminants were detected. At the request of NHDES, ENGI began preliminary site investigations in July 2005 that culminated in the submission of a Site Investigation Report to NHDES in June 2006. As detailed in the report, MGPrelated constituents have been detected in soil and shallow groundwater on four residential properties, and in the abutting brook. The report concluded that further investigations were necessary to determine the extent of the contamination. Additional investigation activities were completed between 2006 and 2009.

NATURE AND SCOPE OF SITE CONTAMINATION: Residual materials from the former MGP have been identified at the Laconia MGP site and in the adjacent Winnipesaukee River. Please contact PSNH and refer to PSNH filings with NHDES for complete information on the nature and extent of site contamination at the MGP. Residual materials from the former MGP were disposed of at the Liberty Hill disposal area, and MGP-related constituents have been detected in soil and ground water.

> 07/29/2013 Page 1 of 5

#### LINE NO.

4. SUMMARY OF MATERIAL DEVELOPMENTS AND INTERACTIONS WITH ENVIRONMENTAL AUTHORITIES: Based on the settlement with PSNH that has previously been reported to the Commission, ENGI has had no further involvement with the MGP site since the summer of 1999, except with regard to the Liberty Hill disposal area. Please contact PSNH and refer to PSNH filings with NHDES for complete information on material developments and interactions with environmental authorities.

With respect to the Liberty Hill disposal area, in October 2004, ENGI notified NHDES of the possible existence of this disposal site; the site was assigned disposal site number 200411113 by NHDES. NHDES collected drinking water samples from two residential wells in the vicinity in December 2004 and from three additional residential wells in June and July 2005; no MGP-related contaminants were detected. In January 2005, NHDES requested that ENGI conduct a preliminary site investigation on the two residential properties. ENGI submitted a scope of work for the investigation to NHDES on March 2, 2005. The investigation began in July 2005 and was completed in June 2006 with the submission of the Site Investigation Report.

Additional site investigations were conducted in 2006 and summarized in the December 20, 2006 Interim Data Report #2 submitted to NHDES. Based upon the results of the investigations, remediation is required at the site. In response, a Remedial Action Plan (RAP) was submitted to NHDES on February 28, 2007. The RAP presented NHDES with several remedial alternatives to address soil and groundwater contamination at the site. The February 2007 RAP identified soil excavation (to a depth of 3 feet), construction of a containment wall and impermeable cap on the four residential properties purchased by ENGI as the recommended alternative. In September 2007, NHDES responded to the February 2007 RAP and required that ENGI evaluate additional remedial alternatives that included further soil removal. In November 2007, a RAP Addendum was submitted to NHDES. The revised RAP recommended a remedial alternative that included removal of tar-saturated soils to a depth of approximately 45 feet, construction of a containment wall and impermeable cap on the four residential properties owned by ENGI. On February 29, 2008, NHDES issued a letter to ENGI indicating that NHDES had reached a preliminary determination that the remedy recommended in the November 2007 RAP met the NHDES requirements and that a final decision would be reached following a public meeting and comment period.

> 07/29/2013 Page 2 of 5

LINE NO.

> On March 24, 2008, NHDES held a public comment meeting to discuss the recommended alternative and began 30-day public comment period. In April 2008, NHDES received a request to extend the public comment period closing date to May 8, 2008, to allow the Town time to provide technical comment. On June 26, 2008, NHDES issued a letter deferring its final decision on the recommended remedial alternative for the Liberty Hill site pending further data analysis following the development of a scope prepared collaboratively between the Town of Gilford and ENGI. In July and August 2008, technical representatives from ENGI, the Town of Gilford, the Liberty Hill neighborhood and NHDES met twice to discuss the comments provided to NHDES during the public comment period and discuss the scope for additional groundwater modeling activities and limited additional site data collection. The Company submitted Scopes of Work for additional data collection and groundwater modeling to NHDES in September and October 2008, respectively. The field activities were completed between November 2008 and January 2009. Modeling efforts began in late 2008 and were completed in May 2009. In March and May 2009, technical representatives from ENGI, the Town of Gilford, the Liberty Hill neighborhood and NHDES met to discuss the results of the field investigations and the modeling activities. One topic discussed with the technical team was that the modeling results indicate that low-flow pumping would need to be added to the selected remedy meet the remedial goals for the site. On June 30, 2009, NHDES issued a letter to ENGI requesting that a second RAP Addendum be prepared for the site to evaluate the technical changes (mainly the addition of low-flow pumping) to the proposed remedy that resulted from the modeling effort. ENGI submitted the second RAP Addendum to NHDES on August 17, 2009 and presented the findings at a public meeting held in Gilford on September 10, 2009. In October 2009, NHDES hired a third party consultant to review the RAP cost estimates and the results were presented in a report to NHDES in April 2010. In October 2010, NHDES issued a Preliminary Decision on RAP Addendum No. 2, in which NHDES indicated that it did not concur with ENGI's recommended remedial alternative and further recommended the complete removal of coal tar-impacted soils at the site. On January 28, 2011, ENGI submitted a comment letter to NHDES further explaining its rationale for the remedial alternative recommended in RAP Addendum No. On November 2, 2011 NHDES announced a Final Decision Indicating that it did not concur with ENGI's recommended remedial approach and selecting the full removal option as the remedy for the site. On December 2, 2011, ENGI filed an appeal of the NHDES Final Decision with the New Hampshire Waste Management Council. In March 2012, ENGI attended the Pre-Conference Hearing with the Council related to the appeal. Hearings on the matter was scheduled for October 18 and November 15, 2012. On July 26, 2012, the Hearing Officer granted an Assented to Motion to Continue the hearing until a date after January 3, 2013.

> > 07/29/2013 Page 3 of 5

LINE <u>NO.</u>

During the period of time the appeal was subject to the continuance, the company, the New Hampshire Department of Justice and NHDES engaged in settlement discussions on a confidential basis. At the conclusion of those negotiations, NHDES and the company agreed on a final remedy for the site, which was approved by NHDES. That approval allowed EnergyNorth to withdraw its appeal as of December 19, 2012, and proceed with implementation of the remedy. The town of Gilford was briefed on the agreed-upon remedy concurrently with NHDES approvaland EnergyNorth's withdrawal of the appeal.

ENGI has also performed numerous other activities requested by NHDES between 2008 and 2011, including remediation of the groundwater seep area near Jewett Brook in accordance with NHDES-approved September 2008 Initial Response Action Plan; evaluation of options for providing financial assurances to NHDES for the site remediation activities; coal tar recovery; semi-annual groundwater and surface water sampling activities; and drinking water well sampling. Groundwater sampling is reported to the NHDES in semi-annual reports. In addition, ENGI developed a Liberty Hill Road site website to assist in updating interested parties.

In conjunction with the Site Investigation work, ENGI has acquired 4 properties on Liberty Hill Road to facilitate remediation activities, and eliminate any potential risk to residents associated with a significant remediation and construction project. The properties were obtained based upon arms-length negotiations, and in one instance to settle potential litigation.

- 5. NEW HAMPSHIRE SITE REMEDIATION PROGRAM PHASE: On December 10, 2012, ENGI submitted a Conceptual Remedial Design Report to NHDES describing the approach for full removal. NHDES approved this Conceptual RAP Addendum design on December 18, 2012, and ENGI withdrew their appeal before the New Hampshire Waste Management Council on December 19, 2012. A public meeting was held in the Town of Gilford to present the approved Conceptual Remedial Design on January 23, 2013. The pre-design investigation to confirm extent and depth of contamination commenced on February 20, 2013 and was completed first week in April 2013. Draft construction plans and specifications based on this further investigation was delivered to ENGI on June 13, 2013.
- 6. HISTORY AND CURRENT STATUS OF USE AND OWNERSHIP: ENGI is the successor by merger to Gas Service, Inc. (GSI). In 1945, GSI acquired the gas manufacturing assets of PSNH. The Laconia MGP, which began operating in 1894, was included in that transaction. Gas manufacturing took place at the property until 1952, when the MGP was converted to propane. Half of the property is now owned by Robert Irwin and maintained

07/29/2013 Page 4 of 5

#### LINE NO.

as an open field, and the other half is owned by PSNH, which operates an electric substation on the parcel.

The Liberty Hill Road parcel on which disposal was believed to have occurred was utilized as a gravel pit at the time of the disposal. It was subdivided in May 1970, and currently constitutes part of a residential subdivision.

7. LISTING AND STATUS OF INSURANCE AND 3RD PARTY LAWSUITS AND SETTLEMENTS: ENGI and PSNH entered into a confidential settlement in 1999. Under this agreement, PSNH took the lead on the MGP site investigation and remediation and all communications with NHDES. ENGI retained responsibility for any decommissioningrelated liabilities, including off-site disposal.

Insurance recovery efforts are complete with respect to the MGP, and numerous confidential settlements have been entered into. In 2003 the United States District Court certified a question to the New Hampshire Supreme Court asking what "trigger of coverage" should be applied to the insurance policies issued by Lloyds of London to ENGI's predecessor, Gas Service, Inc. In May, 2004 the Supreme Court responded that a "continuous injury-in-fact" trigger should be applied. The federal court conducted a jury trial against Lloyds of London - the only remaining defendant – in October 5, 2004. At the end of that trial the jury returned a verdict in favor of ENGI. Subsequent to the verdict, ENGI and Lloyds of London entered into a confidential settlement.

With respect to Liberty Hill, insurance carriers have been placed on notice of a potential claim, but no litigation has been initiated.

Note: This summary is an overview only and is not intended to be a comprehensive recitation of all relevant information relating to the site and the associated liability.

ENERGYNORTH NATURAL GAS, INC. MANUFACTURED GAS PLANT ENVIRONMENTAL COSTS LIBERTY HILL · REMEDIATION PROJECT DEF086

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ÄÖ.	VENDOR	S. C. N.	100 % RECOVERABLE EXPENSES	INSURANCE & THIRD PARTY EXPENSES	INSURANCE & THIRD PARTY	TOTAL
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- «	TACH THE STATE OF THE PROPERTY	1 &E 1/3 - 1/3 1/12	70.45			70,46
N	NH DEPT OF ENVIRONMENTAL SERVICES	SITE 200411113	5,039.36			5,039,36
ന	MCLANE, GRAF, RAULERSON & MIDDLETON PA	2012080556	15,831.22			15,831.22
4	MCLANE, GRAF, RAULERSON & MIDDLETON PA	2012090835	11,453.40			11,453.40
'n	GEI CONSULTANTS, INC.	55423	3,476.10			3,476.10
ထ	GEI CONSULTANTS, INC.	55473	4,348.23			4,348.23
^	GEI CONSULTANTS, INC.	55800	28,181.26			28,181,26
œ	GEI CONSULTANTS, INC.	55726	2,432.50			2.432.50
ത	GEI CONSULTANTS, INC.	55728	9,923.60			9,923.60
5	GEI CONSULTANTS, INC,	55802	4,663.96			4.663.96
<del>; -</del>	BLUE CHIP FILMS LLC	1053	400.00			400.00
12	PUBLIC SERVICE OF NEW HAMPSHIRE	56285690020 07-09-12	11.65			11.65
5	PUBLIC SERVICE OF NEW HAMPSHIRE	56236690095 070912	12.58			12.58
7	OSTROW & PARTNERS INC	07 12 01	885.75			885.75
5	OSTROW & PARTNERS INC	08 12 01	1,898.00			1.898.00
16	PUBLIC SERVICE OF NEW HAMPSHIRE	56285690020 8-27-12	23.73			23,73
4	OSTROW & PARTNERS INC	09 12 01	479.50			479.50
9	PUBLIC SERVICE OF NEW HAMPSHIRE	56220916084-10/6/12	25.96			25.96
6	PUBLIC SERVICE OF NEW HAMPSHIRE	56399816065-9-10-12	26.99			26.99
2	NH DEPT OF ENVIRONMENTAL SERVICES	NHD510192883	270.00			270.00
7	GZA GEOENVIRONMENTAL INC	0656208	831.25			831.25
22	PUBLIC SERVICE OF NEW HAMPSHIRE	56236690095 08-08	12.85			12.85
23	GEI CONSULTANTS, INC,	56003	8,817.28			8,817.28
54	OSTROW & PARTNERS INC	37176	323.00			323,00
22	PUBLIC SERVICE OF NEW HAMPSHIRE	56220916084 10-9-12	37.92			37.92
26	PUBLIC SERVICE OF NEW HAMPSHIRE	56399816065 10-9-12	12,85			12.85
27	MCLANE, GRAF, RAULERSON & MIDDLETON PA	201210117	5,284,00			5,284.00
28	NH DEPT OF ENVIRONMENTAL SERVICES	GILFORD 200411113	6,994,28			6,994.28
33	PUBLIC SERVICE OF NEW HAMPSHIRE	56399816065 1112	12.71			12.71
8	PUBLIC SERVICE OF NEW HAMPSHIRE	56220916084 11 12	11.96			11.96
뜐	OSTROW & PARTNERS INC	11 12 01	870.75			870.75
32	MCLANE, GRAF, RAULERSON & MIDDLETON PA	2012111357	12,882.90			12,882,90
83	GEI CONSULTANTS, INC.	586210	4,300.05			4,300.05
34	OSTROW & PARTNERS INC	10 12 01	323.00			323.00
35	MCLANE, GRAF, RAULERSON & MIDDLETON PA	2012120366	12,599,75			12,599,75
36	OSTROW & PARTNERS INC.	12 12 06	4,167.25			4,167.25
37	PUBLIC SERVICE OF NEW HAMPSHIRE	56399816065 1212 Page 1 of 3	12,99			12.99
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ENERGYNORTH NATURAL GAS, INC.
MANUFACTURED GAS PLANT ENVIRONMENTAL COSTS
LIBERTY HILL - REMEDIATION
PROJECT DEF086

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NS.	VENDOR	REF NO.	100 % RECOVERABLE EXPENSES	ENSURANCE & THIRD PARTY EXPENSES	INSURANCE & THIRD PARTY RECOVERIES	TOTAL
38	GELCONSIII TANTS INC	SB3AE	02 000 2		מבפסג בו מבס	01 000 1
200	OCTOONS & DADTINGO IND	2000	0,000.00			5,833.50
9 5		01 15 01	323.00			323.00
5 .	NA DEFI OF ENVIXONMENTAL SEXVICES	200411113 09 12	2,930,75			2,930.75
4	PUBLIC SERVICE OF NEW HAMPSHIRE	56399816065 01 13	13.02			13.02
42	MCLANE, GRAF, RAULERSON & MIDDLETON PA	2013011081	13,496.15			13,496.15
43	OSTROW & PARTNERS INC	121201	1,976.25			1,976.25
44	GEI CONSULTANTS, INC.	56563	4,880.93			4,880.93
45	BLUE CHIP FILMS LLC	01053	1,100,00			1,100.00
46	OSTROW & PARTNERS INC	INV 12 12 01 CR	(870.75)			(870,75)
47	CASEY MARY	T&E 020413 MC	80.14			80.14
8	MCLANE, GRAF, RAULERSON & MIDDLETON PA	2013021156	9,257,45			9,257,45
49	GEI CONSULTANTS, INC.	56697	13,211.70			13.211.70
20	BLUE CHIP FILMS LLC	1112	312,50			312.50
χ	PUBLIC SERVICE OF NEW HAMPSHIRE	56220916084 02 13	9.92			9.92
52	PUBLIC SERVICE OF NEW HAMPSHIRE	56220916084 03 13	12.08			12.06
53	OSTROW & PARTNERS INC	03 13 01	401.25			401.25
3	MCLANE, GRAF, RAULERSON & MIDDLETON PA	2013031212	1,320.00			1.320.00
22	CASEY MARY	T&E 02/01 THRU 02/28	105.07			105.07
20	ESMI OF NH	1009884	530.00			530.00
57	PUBLIC SERVICE OF NEW HAMPSHIRE	56399816065 02 13	13.19			13.19
28	OSTROW & PARTNERS INC	02 12 01	1,408,50			1,408,50
29	GEI CONSULTANTS, INC.	56893	35,164.23			35,164.23
9	CASEY MARY	03/01 THRU 03/31 MC	86.06			86.06
61	ESMI OF NA	1009932	620.00			620.00
62	PUBLIC SERVICE OF NEW HAMPSHIRE	56399816065 03 13	157.09			157.09
63	ON TARGET UTILITY SERVICES	P3352	110,00			110.00
8	PUBLIC SERVICE OF NEW HAMPSHIRE	563998169065 04 13	157.62			157,62
92	OSTROW & PARTNERS INC	04 13 01	323.00			323,00
99	PUBLIC SERVICE OF NEW HAMPSHIRE	56220916084 04 13	11.96			11.96
67	GEI CONSULTANTS, INC.	57044	87,953.17			87,953.17
89	NH DEPT OF ENVIRONMENTAL SERVICES	200411113 041913	13,274.41			13.274.41
66	ESMI OF NH	1009973	1,370,23			1,370,23
20	CLEAN HARBORS	NH1358678	2,803.35			2.803.35
7	PUBLIC SERVICE OF NEW HAMPSHIRE	56220916084 05 13	11.96			11.96
72	PUBLIC SERVICE OF NEW HAMPSHIRE	56399816065 05 13	11,96			11,96
73	OSTROW & PARTNERS INC	05 13 01	401,25			401.25
74	MCLANE, GRAF, RAULERSON & MIDDLETON PA	2013050941 Page 2 of 3	200.00			200.00
		0 10 7 php 1				

Page 3 of 3

ENERGYNORTH NATURAL GAS, INC. MANUFACTURED GAS PLANT ENVIRONMENTAL COSTS LIBERTY HILL - REMEDIATION PROJECT DEF086

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EMERGYNORTH NATURAL GAS, INC.
MANUFACTURED GAS PLANT ENVIRONMENTAL COSTS
LACONIA - LITIGATION
PROJECT DEF050

		OTAL SUBMITTED
	1109	RNGURANCE & INSURANDE & THIRD PARTY THIRD PARTY TOTAL SUBMITTED EXPENSES RECOVERIES
	÷	TY THIRD
	1108	ł
		100 % RECOVERABLE EXPENSES
	1407	OTHER Expenses
	1106	CONSULTING REMEDIATION SETTLEMENT EXPENSES EXPENSES E
	1105	REMEDIATION EXPENSES
	1102	CONSULTING EXPENSES
	1103	LEGAL EXPENSES
		REF NO.
<b>&gt;</b>		VENDOR
		LINE NO.

## NO ACTIVITY FOR THIS PERIOD

Total Pool Activity

Page 1 of 1

ENERGYNORTH NATURAL GAS, INC. MANUFACTURED GAS PLANT ENVIRONMENTAL COSTS LIBERTY HILL - LITIGATION PROJECT DEF087

	TOTAL. SUBMITTED
1109	Insurance & Third Party Recoveries
1108	MSURANCE & THIRD PARTY EXPENSES
	100 % RECOVERABLE EXPENSES
1107	OTHER EXPENSES
1108	SETTLEMENT EXPENSES
1105	REMEDIATION EXPENSES
1102	CONSULTING EXPENSES
1101	LEGAL EXPENSES
	REF NO.
	VENDOR
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## NO ACTIVITY FOR THIS PERIOD

### MANCHESTER FORMER MGP

### LINE NO.

- SITE LOCATION: 130 Elm Street, Manchester, New Hampshire.
- DATE SITE WAS FIRST INVESTIGATED: The New Hampshire Department of Environmental Services (NHDES) compiled a list of all former Manufactured Gas Plants (MGPs) in New Hampshire that were not already subject to a site investigation or remediation. In March of 2000, NHDES sent out notice letters to all parties it deemed responsible for the sites. EnergyNorth Natural Gas, Inc. (ENGI) received a "Notification of Site Listing and Request for Site Investigation" for the former Manchester MGP from NHDES, which designated the site DES #200003011.
- SUMMARY OF MATERIAL DEVELOPMENTS AND INTERACTIONS WITH ENVIRONMENTAL AUTHORITIES:
  - On behalf of ENGI, Harding ESE, Inc. (Harding ESE), submitted a Scoping Phase Field Investigation Scope of Work to NHDES in March 2000.
  - NHDES approved the Scoping Phase Field Investigation Scope of Work in June 2000.
  - During the summer and fall of 2000, ENGI and Harding ESE conducted the Scoping Phase Field Investigation, collecting site background information and soil, groundwater, surface water and sediment samples from the former Manchester MGP and the nearby Merrimack River.
  - On August 31, 2000 an underground tank containing MGP residuals was discovered at the site. As required by NHDES regulations, the tank contents were removed and disposed of subject to a permit from NHDES. Harding ESE, on behalf of ENGI, submitted a summary report to NHDES in January 2001 documenting the response action.
  - ENGI and Harding ESE submitted the Scoping Phase Field Investigation Report to NHDES in February 2001.
  - NHDES provided comments to ENGI and Harding ESE in April 2001 on the Scoping Phase Field Investigation Report and requested a Phase II Investigation Scope of Work.
  - ENGI responded to NHDES' comments on the Scoping Phase Investigation Report and indicated that ENGI planned to solicit bids for the Phase II Scope of Work.

07/05/2013 Page 1 of 6

### MANCHESTER FORMER MGP

### LINE NO.

- In July 2001, on behalf of ENGI, Harding ESE submitted a Scope of Work to NHDES to fence the ravine near the former Manchester MGP to prevent access to impacted sediments. In October 2001, NHDES accepted ENGI's fence installation plan, but requested clarification on the fence location and signage. In correspondence dated April 3, 2002, ENGI provided proposed language to NHDES for the signs to be attached to the ravine fence. NHDES approved the ravine sign language in April 2002.
- On May 1, 2002, ENGI issued a Request for Proposals to eight environmental consultants for the Phase II Site Investigation and Risk Characterization. ENGI received six proposals for the Phase II work in June 2002.
- In June 2002, the City of Manchester approved the ravine fence location and granted access to City property to install. The work was completed in August 2002.
- URS Consultants were awarded the contract to undertake the next phase of work.
   A Phase II Site Investigation Scope of Work was submitted in September 2002.
- Phase II field investigations began in the fall of 2002.
- In June 2003, the City of Manchester approved a proposal to construct a minor league ballpark, retail shops, parking garage, hotel and high-rise condominium complex on the Singer Park site, in the same general areas that MGP impacts were detected in ongoing Phase II investigations. Following supplemental ravine investigations during the spring and summer of 2003, the Drainage Ravine Engineering Evaluation was submitted to NHDES in January 2004, and presented four potential remedial alternatives for the ravine, which is located on a portion of Singer Park.
- ENGI had been a regular participant in monthly Singer Park redevelopment
  meetings with NHDES, the City of Manchester and the various developers from
  April 2003 until the regular meetings ended on November 15, 2004. ENGI had
  attended these coordination meetings to ensure that the environmental and
  construction aspects of the redevelopment were being addressed concurrently and
  that ENGI avoided incurring costs associated with another entity's contamination.
- ENGI entered into confidential agreements with Manchester Parkside Place (the owner of the ravine property) for access and cleanup of MGP byproducts in the ravine in January 2005.

07/05/2013 Page 2 of 6

### MANCHESTER FORMER MGP

LINE NO.

- In January 2005, ENGI submitted a Remedial Design Report to NHDES selecting excavation and off-site disposal of source material and impacted soils as the remedial alternative for the ravine. NHDES approved of this alternative via a letter dated February 7, 2005. Eleven contractors were invited to bid on the ravine remediation in January 2005. The contract was awarded to the low bidder (ENTACT) in February 2005. Remediation of the ravine began in March and was completed in July 2005. A remedial completion report was submitted to NHDES on September 2, 2005.
- ENGI submitted a Phase II Site Investigation Report to NHDES in March 2004. The report concluded that MGP impacts (including impacted soil and groundwater and separate phase coal tar) were present in the subsurface beneath the 130 Elm Street property, portions of Singer Park at depth and the Merrimack River sediment. Further investigations were recommended by ENGI to further assess the nature and extent of this contamination and a work plan proposing those investigations was submitted to NHDES in May 2004 and approved in July 2004. These supplemental investigations were completed and documented in the Supplemental Phase II Investigation Report and the Stage I Ecological Screening Report for the Merrimack River, submitted to NHDES in February and March 2005, respectively. The reports concluded that Remedial Action Plans for the upland and Merrimack River portions of the site were required. On September 15, 2005, NHDES issued a letter accepting the reports and requested ENGI prepare a Remedial Action Plan (RAP) to address impacted sediments in the Merrimack River, as well as MGP-related impacts on the upland portion of the site. Preparation of the RAPs began in August 2006.
- Additional Merrimack River investigations were completed in 2007 and the Remedial Design Report for dredging approximately 9,000 cubic yards of coal tar-impacted sediments from the river was submitted to NHDES on May 11, 2007. ENGI applied for, and was granted, a Dredge and Fill Permit for the remedial dredging from NHDES and the United States Army Corps of Engineers on May 18, 2007. Dredging of the river commenced in June 2007 and was substantially completed by the end of the year. Final site restoration activities associated with the sediment remediation were complete in May 2008. A Remedial Action Implementation Report documenting the sediment remediation activities was submitted to NHDES in May 2008.
- Certain pre-design investigations were completed on the upland portion of the site in 2008/2009. ENGI also completed interim Phase I Corrective Actions at the site, including pilot scale light non-aqueous phase liquid (LNAPL) recovery, pilot scale

07/05/2013 Page 3 of 6

### **MANCHESTER FORMER MGP**

LINE NO.

dense non-aqueous phase (DNAPL) recovery, and design for repair/replacement of a deteriorated portion of the site drainage system located within a known LNAPL area of the site. Limited surface soil removal activities were conducted during the summer/fall of 2008 in an area with detected Upper Concentration Limit exceedences in shallow soils.

- ENGI was issued a Groundwater Management Zone (GMZ) permit No. GWP-200003011-M-001 for the former MGP site on June 15, 2009. The permit establishes a groundwater management zone in the vicinity of the former MGP site with associated notification/groundwater monitoring requirements. Groundwater monitoring events to support this GMZ permit have been ongoing, every April and October.
- ENGI submitted an RAP for the upland portion of the site to NHDES on June 30, 2010. The remedial objectives for the site include control of mobile DNAPL, reduction in contaminant mass (where practicable), and management of residual contamination through the use of administrative controls. The recommended remedial alternative includes removal of the contents of certain subsurface structures where removal is anticipated to provide a reduction in the potential for the further release of DNAPL to the subsurface; NAPL recovery from the subsurface; construction of a barrier wall proximate to the Merrimack River to mitigate potential DNAPL migration; and use of administrative controls to address potential human exposure to residual soil and groundwater contamination. Additional investigation activities were recommended to support the preparation of Design Plans and Construction Specifications following NHDES approval of the RAP and to confirm the appropriateness of certain remedial alternatives recommended in the RAP.
- In Fall 2010, ENGI performed storm drain rehabilitation activities on a deteriorated portion of the site drainage system that is located within a known LNAPL area. This work was performed to mitigate the migration of LNAPL to the Merrimack River via the storm drain system. These activities were mainly completed in late 2010.
- In April 2011, NHDES approved of the upland RAP and requested that ENGI proceed with the additional investigation activities recommended in the June 2010 RAP. In addition, ENGI was contacted by both the developer and condominium association associated with the property directly downgradient of the site regarding potential impacts to the property, as well as the proposed remedy; ENGI met with both parties in early and mid-2011.

07/05/2013 Page 4 of 6

### MANCHESTER FORMER MGP

### LINE NO.

- After meeting with the developer of the property directly downgradient of the site at the potential location of the barrier wall regarding potential impacts to the property in September/October 2011, access was obtained to conduct certain approved predesign off-site investigation activities as recommended in the June 2010 RAP. The off-property investigations were substantially completed in December 2011. A meeting was held with NHDES in December 2011 to discuss the results. A Remedial Design Report for the off-site property is currently being finalized.
- On-site pre-design investigation activities were conducted during the spring and summer of 2012 including: additional groundwater quality monitoring, former gas holder foundation test pit excavations, supplemental LNAPL delineation, cyanide source investigation test pit excavations, cyanide delineation and source investigation monitoring well installation, and storm drain inspection. Access to additional downgradient properties is necessary to complete further storm drain inspections and access arrangements are ongoing. Completion of a Remedial Design Report for the on-site areas is ongoing. Following completion of the storm drain inspections the Remedial Design Reports for the on-site and off-site areas will be presented to the NHDES.
- Further storm drain inspections will occur in July 2013.
- NEW HAMPSHIRE SITE REMEDIATION PHASE: Phase I Site Investigation complete. Phase II Site Investigation complete and supplemental report submitted to NHDES in February 2005. Remedial Action Plan (RAP) for the ravine submitted and approved by NHDES in 2005; remediation of ravine completed in July 2005. Remediation of the river sediment was completed in 2007. A RAP for the upland portion of the site was submitted to NHDES for review on June 30, 2010. NHDES issued its approval of the RAP for the upland portion of the site in a letter dated April 11, 2011. The Remedial Design Report summarizing the off-site impacts is currently being finalized.
- NATURE AND SCOPE OF SITE CONTAMINATION: Residual materials from the former MGP have been identified at the site. These residuals, which include tars and oils, have been found mainly in subsurface soil at discrete locations and in groundwater at the former MGP, as well as in the downgradient Singer Park and river sediment.
- HISTORY AND CURRENT STATUS OF USE AND OWNERSHIP: The former Manchester MGP is believed to have started producing coal gas in 1852. Gas was produced at the site by the Manchester Gas Company and its predecessors until the MGP

07/05/2013 Page 5 of 6

### MANCHESTER FORMER MGP

LINE NO.

was shut down in 1952 when natural gas was supplied to the city via pipeline. ENGI is the successor by merger to the Manchester Gas Company. ENGI continues to own and operate the 130 Elm Street property as an operations center.

LISTING AND STATUS OF INSURANCE AND 3RD PARTY LAWSUITS AND SETTLEMENTS: In late 2000, ENGI filed suit against UGI Utilities, Inc. in the United States District Court for the District of New Hampshire, alleging that during much of the early part of the 20th century, a predecessor to that entity "operated" the Manchester Gas Plant, as defined by the Comprehensive Environmental Response, Compensation and Liability Act (commonly referred to as "CERCLA" or "Superfund"). This claim was similar to a claim litigated and ultimately settled by the parties in the late 1990s, related to the former gas plant in Concord, NH. The case went to trial in June 2003 and was settled after 8 days of trial.

Insurance recovery efforts are complete, and confidential settlements have been entered into with all insurance company defendants. An agreement with the last remaining insurance carrier was negotiated in August 2008, under which that carrier paid ENGI's attorneys fees incurred in the litigation. That settlement came about after a ruling from the New Hampshire Supreme Court, in response to a question certified by the United States District Court, on allocation of coverage, and the scope and meaning of NH RSA 491:22-a, as it relates to awards of attorneys fees. EnergyNorth Natural Gas, Inc. v. Certain Underwriters at Lloyds, 156 N.H. 333 (2007). As to allocation, the Court ruled as proposed by the carrier that insurance coverage should be allocated on a pro rata basis when multiple policies are triggered by an ongoing event. ENGI had argued for an "all sums" allocation approach in which the insured could choose the policy years from which to obtain indemnity. With respect to attorneys fees, the Court held that " [i]f the insured has obtained rulings that require the excess insurer to indemnify it, the insured has prevailed within the meaning of RSA 491:22-b. and is immediately entitled to recover its reasonable attorneys' fees and costs. Recovery of these fees and costs does not depend on whether, after all is said and done; the excess insurer actually has to pay any indemnification. The insured becomes entitled to the fees and costs once it obtains rulings that demonstrate there is coverage under the excess insurance policy." Under that finding, the insurance carrier was obligated to reimburse attorneys fees even if the pro rata allocation analysis resulted in the carrier owning no indemnity.

Note: This summary is an overview and is not intended to be a comprehensive recitation of all relevant information relating to the site and the associated liability.

07/05/2013 Page 6 of 6

Page 1 of 1

ENERGYNORTH NATURAL GAS, INC. MANUFACTURED GAS PLANT ENVIRONMENTAL COSTS MANCHESTER - REMEDIATION PROJECT DEF057

			1108	4109	
LINE NO. VENDOR	REF NO.	SUBTOTAL EXPENSES	INSURANCE & THIRD PARTY EXPENSE	INSURANCE & THIRD PARTY RECOVERIES	TOTAL SUBMITTED
1 CASEY MARY	T&E 7/3 - 7/31/12	42.16			42.16
	2012090596 2012090596	44.92			44.92
_	657164	9,163.69			9.163.69
_	659407	11,167.07			11,167.07
6 CLEAN HARBORS	NH1237589	506.00			506,00
	NHD500012257	180.00			180.00
_	2012080554	160.00			160.00
_	NH1208675	468.60			468.60
	Refund	(160.00)			(160.00)
_	2012101176	3,186.00			3,186.00
_	T&E 9-1 - 9-30/12	42.74			42.74
_	2012111355	600.00			600.00
_	661406	20,661.85			20,661.85
_	NH1251686	5,331.70			5,331,70
_	2012120365	1,112.00			1,112.00
_	662478	6,343.16			6,343.16
18 GZA GEOENVIRONMENTAL INC	663996	8,117,14			8,117.14
	2013011080	1,739.00			1,739.00
20 EECS	310	1,105.50			1,105.50
	2013021155	2,650.00			2,650.00
22 MCLANE, GRAF, RAULERSON & MIDDLETON PA	2013031211	4,838,34			4,838.34
25 MCLANE, GRAF, RAULERSON & MIDDLETON PA	2013040212	2,033.40			2,033.40
27 CLEAN HARBORS	NH1358948	418.00			418 00
	04/01 THRU 04/30	57.25			57.25
29 MCLANE, GRAF, RAULERSON & MIDDLETON PA	2013050940	1,042,50			1,042.50
32 Environmental Staff Project Time		782.21		(8.242.86)	(7.460.65)
Total Pool Activity		82,113,23	0.00	(270,732.40)	(188,619.17)
DG 11-192 Audit Adjustment		(44,00)			(44.00)
Adjusted Total Pool Activity		82,069.23			(188.663.17)
			the state of the s		

Page 1 of 1

ENERGYNORTH NATURAL GAS, INC. MANIFACTURED GAS PLANT ENVIRONMENTAL COSTS MANCHESTER - LITIGATION PROJECT DEF058

1109		计数据	RTY RECOVERIES TOTAL SUBMITTED
÷		INSURANCE &	PARTY RE
1168	INSURANCE &	THIRD PARTY	EXPENSES
		SUBTOTAL	EXPENSES
1107		OTHER	EXPENSES
1106		1	EXPENSES
1105		뿐	EXPENSES
1102		CONSULTING	EXPENSES
1101		LEGAL	EXPENSES
			REF NO.
			VENDOR
		CENE ENE	NO.

# NO ACTIVITY FOR THIS PERIOD

### NASHUA FORMER MGP

### LINE NO.

- SITE LOCATION: 38 Bridge Street, Nashua, New Hampshire.
- DATE SITE WAS FIRST INVESTIGATED: At the end of 1998, the New Hampshire Department of Environmental Services (NHDES) sent a "Notification of Site Listing and Request for Site Investigation" for the former Nashua Manufactured Gas Plant (MGP) to the former plant owners/operators: EnergyNorth Natural Gas, Inc. d/b/a National Grid (ENGI), and Public Service Company of New Hampshire (PSNH) and its parent company, Northeast Utilities Services Company (NU). NHDES designated the site DES #199810022.
- 3. NATURE AND SCOPE OF SITE CONTAMINATION: Residual materials from the former MGP have been identified at the site and in the adjacent Nashua River. These residuals, which include tars and oils, have been found mainly in subsurface soil at discrete locations, in groundwater, and in localized river sediments.
- 4. SUMMARY OF MATERIAL DEVELOPMENTS AND INTERACTIONS WITH ENVIRONMENTAL AUTHORITIES:
  - Prior to the time NHDES issued its notice letter to ENGI, the US Environmental Protection Agency (EPA) was remediating contamination (asbestos) at the former Johns Manville plant located adjacent to, and downstream from the 38 Bridge Street property. In the course of that work, EPA detected what it determined to be MGP related residuals in Nashua River sediments containing asbestos. EPA sought reimbursement from ENGI and PSNH of only those incremental additional costs it incurred to dispose of sediments containing MGP related wastes in addition to asbestos. ENGI and PSNH entered into a settlement agreement with the EPA at the end of September 2000. Under the terms of the agreement, each company received a release from liability associated with the so-called Nashua River Superfund Site and contribution protection against future claims associated with that site. The settlement agreement made it clear that EPA does not contend that ENGI or PSNH contributed any asbestos to the Nashua River.
  - In response to the 1998 notice from NHDES, QST Environmental, Inc. (QST, subsequently Environmental Science and Engineering, Inc. (ESE), and later Harding ESE, Inc. (Harding ESE)), submitted a Scoping Phase Field Investigation Scope of Work to NHDES on behalf of ENGI in February 1999.
  - In response to comments from NHDES, QST and ENGI refined the Scope of Work for the Scoping Phase Field Investigation and resubmitted to NHDES in April 1999.

07/10/2013 Page 1 of 8

### **NASHUA FORMER MGP**

### LINE NO.

- NHDES approved the refined Scoping Phase Field Investigation Scope of Work in May 1999.
- During the summer of 1999, ENGI and QST conducted the Scoping Phase Field Investigation, collecting site background information and soil, groundwater, surface water and sediment samples from the former Nashua MGP and the adjacent Nashua River.
- ENGI and ESE submitted the Scoping Phase Field Investigation Report to NHDES in December 1999.
- NHDES provided comments to ENGI and ESE in February 2000 on the Scoping Phase Field Investigation Report and requested a Phase II Investigation Scope of Work.
- On behalf of ENGI, ESE submitted a Draft Phase II Investigation Work Plan to NHDES in April 2000.
- ENGI and ESE met with the NHDES site manager in April 2000 to discuss the Draft Phase II Investigation Work Plan.
- NHDES provided written comments on the Draft Phase II Investigation Work Plan in June 2000.
- ENGI and ESE met with NHDES in August 2000 to discuss NHDES' comments on the Phase II Work Plan.
- ENGI submitted a letter to NHDES in August 2000 discussing revisions to the Draft Phase II Investigation Work Plan in response to comments from NHDES and PSNH/NU, along with a proposed schedule for implementation of the work.
- NHDES approved the Revised Phase II Work Plan for the site at the end of August 2000.
- NHDES provided comments to ENGI and Harding ESE on the proposed schedule for Phase II Work Plan implementation in September 2000.
- ENGI submitted an addendum to the Phase II Work Plan, including a proposed approach for risk evaluation, to NHDES in November 2000.

07/10/2013 Page 2 of 8

### **NASHUA FORMER MGP**

### LINE NO.

- Subsequent to meetings and discussions throughout 2000, ENGI and PSNH reached agreement in late 2000 regarding sharing of costs for the remediation work and transfer of management of the remediation work to ENGI.
- Harding ESE implemented the Phase II Work Plan during the fall and winter of 2000/2001. Work entailed a comprehensive field program that included the advancement of river borings and collection of sediment samples as well as the installation of borings and monitoring wells on and off the property.
- NHDES provided comments on the Phase II Work Plan addendum in February 2001.
- Harding ESE responded to NHDES comments on the Phase II Work Plan addendum in March 2001.
- In May 2001, ENGI submitted to NHDES a Draft Site Conceptual Model to assist with finalization of the Phase II Work Plan Addendum and met with NHDES to discuss.
- ENGI and Harding ESE revised the Draft Site Conceptual Model and outlined supplemental field activities to be included in the Phase II Work Plan Addendum and submitted to NHDES in June 2001.
- In July 2001, ENGI and Harding ESE met with NHDES to review the Site Conceptual Model and proposed Phase II supplemental investigation activities.
- ENGI and NHDES met in August 2001 to discuss the overall site objectives.
- In September 2001, Harding ESE, on behalf of ENGI, submitted a Phase IIB Supplemental Site Investigation (SI) Scope of Work to NHDES.
- NHDES provided verbal approval for the Phase IIB Supplemental SI, and Harding ESE initiated the field program on behalf of ENGI in October 2001.
- NHDES provided written approval of the Phase IIB Supplemental SI in October 2001. A modification to the proposed scope of work relating to investigations adjacent to the gas lines was proposed and verbal approval was obtained from NHDES on November 19, 2001.

07/10/2013 Page 3 of 8

### **NASHUA FORMER MGP**

### LINE NO.

- Property owners north of the Nashua River did not provide access to install monitoring wells proposed in the Phase IIB SOW. Harding ESE completed all onsite work outlined in the Phase IIB SOW in February 2002.
- ENGI received access from PSNH to install Phase IIB monitoring wells west of the site in March 2002.
- Harding ESE installed additional groundwater monitoring wells west of the site in March and sampled all newly installed monitoring wells in April 2002. All work outlined in the Phase IIB SOW was completed except for the proposed monitoring wells north of the Nashua River where access was denied.
- The Phase II Report was submitted to NHDES in February 2003. The report was approved by NHDES in August 2003. At the time of approval, NHDES required ENGI to begin work on the Remedial Action Plan for the site, due in 2004.
- ENGI met with NHDES on November 3, 2003, to review the proposed remedial schedule, which called for the Remedial Action Plan to be submitted in July 2004, and remediation to occur in 2005. NHDES approved the schedule by letter dated December 1, 2003. In that letter they concurred with ENGI's request to divide the site into terrestrial and aquatic portions, to facilitate remediation of sediments concurrent with re-armoring of ENGI's gas mains crossing the river.
- By way of a May 5, 2004 letter, ENGI requested that NHDES waive the Remedial Action Plan (RAP) requirement for the aquatic portion of the site and allow ENGI to proceed with capping sediments in conjunction with gas main rearmoring, which was scheduled for completion in 2004. NHDES approved the request by letter dated May 14, 2004.
- ENGI held pre-application meetings with state and federal agencies (NHDES Wetlands Bureau, United States Army Corps of Engineers, United States Department of Fish and Wildlife, United States Environmental Protection Agency and National Oceanic and Atmospheric Administration) in June 2004. These meetings were held in advance of permit application submission for the capping/rearmoring project, to review the project and expedite the approval process. The application was submitted to these agencies as well as the City of Nashua on July 1, 2004. On July 6, 2004, NHDES deemed the permit application administratively complete. The hearing was closed on July 26, 2004 and the permit was issued in September 2004. The capping and re-armoring was

07/10/2013 Page 4 of 8

### **NASHUA FORMER MGP**

### LINE NO.

completed in October 2004 and the Remedial Completion Report, submitted to NHDES in January 2005, was subsequently approved.

- In October 2005, ENGI submitted the Terrestrial Remedial Action Plan to NHDES, and the document was deemed complete by NHDES in March 2006. NHDES requested supplemental information to be submitted before ENGI proceeded with remediation, and in 2007 ENGI gathered the requested data.
- In November 2007, ENGI submitted a Workplan for DNAPL Recovery Pilot Test to NHDES and the document was approved by NHDES on November 14, 2007.
- ENGI applied for three permits required for the implementation of the NHDESapproved DNAPL pilot testing activities: Nashua Conservation Commission Permit, Nashua Zoning Board of Appeals Permit and NHDES Dredge and Fill Permit. ENGI attended numerous hearings related to obtaining the permits and obtained the three permits on April 21, 2008, April 23, 2008 and May 31, 2008, respectively.
- In June 2008, ENGI installed six extraction wells for DNAPL recovery pilot testing at the site. ENGI completed the construction of the coal tar recovery system trailer (i.e., the equipment that will be used to pump, collect and temporarily store the coal tar) in December 2008. Trenching for the subsurface piping and final system installation was delayed in late 2008 due to weather. ENGI performed manual DNAPL recovery throughout 2008 and the first three quarters of 2009.
- In Spring 2009, ENGI began trenching and final system installation activities for the DNAPL recovery pilot testing. The trenching, pump installations and system electrical work were completed in July 2009. Electrical service was installed in late August 2009. The system was started up in November 2009 and has been operational since that time. The system has recovered 216 gallons of DNAPL as of July 2013.
- In September 2010, ENGI submitted an Installation Summary and DNAPL Recovery Pilot test summary report to NHDES. This report recommended that DNAPL extraction activities continue. In October 2010, a work plan for an off-site groundwater investigation program to support the delineation of a Groundwater Management Zone was submitted to NHDES. This work plan was approved by NHDES in a letter dated November 5, 2010. Access negotiations and environmental permitting for the NHDES-approved investigation were completed in June 2011.

07/10/2013 Page 5 of 8

### **NASHUA FORMER MGP**

LINE NO.

- The NHDES-approved subsurface soil and groundwater investigation program was initiated on September 26, 2011. The goal of this program was to delineate a Groundwater Management Zone for the site, and allow for the filing of a Groundwater Management Permit (GMP). Due to known asbestos in the off-site area to be investigated, ENGI submitted an "In-active Asbestos Disposal Site (ADS) Work Plan"; NHDES approved the asbestos work plan in October 2011. Soil boring and well installation work was performed between October and December 2011. An In-active ADS Site Completion Report was submitted to and accepted by NHDES on May 4, 2012. Groundwater sampling events were conducted in February and May 2012. A meeting to discuss the preliminary results of the Groundwater Management Zone (GMZ) investigation program with NHDES took place on August 16, 2012. It was agreed that two more rounds of groundwater sampling should occur before a delineation of the GMZ is considered.
- On November 27, 2012 and December 6, 2012, 8.25 feet and 10.83 feet of DNAPL appeared in MW-106, situated in the foot print of historical Holder #2. A weekly monitoring and removal plan was initiated at this time and is ongoing as of July 2013. To date, 109 gallons of DNAPL has been removed manually, in addition to the system removal discussed above.
- In January 2013, a Supplemental Investigation Report (SIR) and DNAPL Recovery System Pilot Test Progress report was submitted to NHDES reporting on additional investigation activities, including the installation of sixteen additional wells in 2011, and the May and September 2012 (second and third of three) rounds of sampling to define groundwater quality and hydrogeologic conditions at the site, so that the GMZ can be delineated. Additionally, the report includes information regarding DNAPL recovery system O&M activities and DNAPL recovery rates demonstrating that the system still effectively recovers DNAPL. A meeting with NHDES took place on March 22, 2013 to discuss these results and next steps.
- NHDES responded to the January 2013 submittal via letter dated May 21, 2013 accepting the SI Report and authorizing ENGI to proceed with the delineation of the GMZ in order to submit a Groundwater Management Permit (GMP) application, and the preparation of a revised Remedial Action Plan (RAP) for the terrestrial portion of the site.

07/10/2013 Page 6 of 8

### **NASHUA FORMER MGP**

LINE NO.

- ENGI responded to the NHDES letter on June 19 with a schedule targeting December 31, 2013 for submittal of the GMP application and revised RAP.
- 5. NEW HAMPSHIRE SITE REMEDIATION PROGRAM PHASE: All Supplemental Phase II Site Investigation Work that could be performed (based on property access) has been completed. Phase II Report was submitted to NHDES in February 2003, and approved by NHDES on August 28, 2003. Remediation of the Nashua River sediments was completed in the fall of 2004. A Remedial Action Plan (RAP) for the upland and groundwater was submitted in October 2005, and approved by NHDES in March 2006. DNAPL recovery is on-going.
- 6. HISTORY AND CURRENT STATUS OF USE AND OWNERSHIP: The Nashua Gas Light Company built the original coal gas facility in 1852 or 1853. In 1889, the Nashua Gas Light Company merged with the Nashua Electric Company to form the Nashua Light, Heat and Power Company (NHLPC). In 1914, the NLHPC merged with the Manchester Traction Light & Power Company, and PSNH acquired the facility in 1926. The MGP facility was upgraded and expanded. In 1945, PSNH divested the gas operations to Gas Service, Inc. Gas production was eliminated in 1952 when natural gas was supplied to the city via pipeline. In 1981, Gas Service, Inc. merged with Manchester Gas Company to form ENGI. ENGI currently owns the majority of the former gas plant property.
- 7. LISTING AND STATUS OF INSURANCE AND 3RD PARTY LAWSUITS AND SETTLEMENTS: The EPA made a claim against ENGI and PSNH related to the so-called Nashua River Asbestos Site located adjacent to the former MGP. EPA was removing asbestos from the Nashua River, when some was found to be mixed with wastes allegedly from the MGP. Without admitting any facts or liability, by agreement effective December 21, 2000, ENGI resolved EPA's claim in exchange for a payment of \$387,371.46, plus interest accrued between settlement and final approval of an administrative consent order by EPA.

ENGI and PSNH have entered into a confidential Site Responsibility and Indemnity Agreement effective as of September 15, 2000, which governs the financial and decision-making responsibilities of the two companies through the remainder of site study and remediation. Under this agreement, ENGI will take the lead on site investigation and remediation.

Numerous, confidential insurance settlements have been entered into. A jury trial commenced against the London Market Insurers and Century Indemnity on November 1, 2005. On November 14, 2005, the jury returned a verdict in favor of EnergyNorth finding

07/10/2013 Page 7 of 8

### **NASHUA FORMER MGP**

LINE NO.

that the defendants were obligated to indemnify EnergyNorth for response costs incurred at the site. The Court then awarded ENGI its reasonable costs and attorneys fees to be paid by the defendants. Subsequent to the verdict, the London Market and ENGI entered into a confidential settlement. Century appealed to the First Circuit Court of Appeals in the summer of 2006. However, on the day its brief was due at the First Circuit, Century withdrew its appeal. Because the site has not yet been remediated, the jury was not asked to make a damage determination. Future proceedings will take place after the remedy has been approved by the NHDES to determine the indemnification amounts to be paid by Century. The New Hampshire Supreme Court's ruling and guidance on the proper manner in which costs are to be allocated among insurers (discussed in more detail in the Manchester MGP summary) will be used in the calculation of that figure.

Note: This summary is an overview only and is not intended to be a comprehensive recitation of all relevant information relating to the site and the associated liability.

Page 1 of 1

INSURANCE & THIRD PARTY (199,336,41 RECOVERIES 1109 INSURANCE & THIRD PARTY EXPENSE 18,247.65 111.00 120.00 24,506.90 1,006.10 9,655.36 11,800.71 4,208.45 4,146.31 7,805.58 1,987.50 5,800.00 7,861,42 (48.00)25.43 160.00 13,569.16 850.25 426.08 869.64 119,047.26 119,095,26 SUBTOTAL EXPENSES 199810022 0419 03/01 THRU 03/ 10432 20121011*77* 2012111356 2012080555 REF NO. SB1200530 99810022 662046 10604 10314 0489 0548 10916 10941 10805 10366 10647 9890 MANUFACTURED GAS PLANT ENVIRONMENTAL COSTS MCLANE, GRAF, RAULERSON & MIDDLETON PA INNOVATIVE ENGINEERING SOLUTIONS, INC. MCLANE, GRAF, RAULERSON & MIDDLETON PA MCLANE, GRAF, RAULERSON & MIDDLETON PA INNOVATIVE ENGINEERING SOLUTIONS, INC. INNOVATIVE ENGINEERING SOLUTIONS, INC. INNOVATIVE ENGINEERING SOLUTIONS, INC. INNOVATIVE ENGINEERING SOLUTIONS, INC. NH DEPT OF ENVIRONMENTAL SERVICES INNOVATIVE ENGINEERING SOLUTIONS, INC. INNOVATIVE ENGINEERING SOLUTIONS, INC 19 NH DEPT OF ENVIRONMENTAL SERVICES GZA GEOENVIRONMENTAL INC ENERGYNORTH NATURAL GAS, INC. VENDOR Environmental Staff Project Time Adjusted Total Pool Activity DG 11-192 Audit Adjustment NASHUA - REMEDIATION **CLEAN HARBORS** Total Pool Activity CASEY MARY PROJECT DEF054 22 22 24 õ 9 2 3 4 4 5 4 5 9 c,

5,800.00 111.00 120.00 24,506.90 13,569.16 1,006.10 9,655.36

850.25

7,861.42 4,709.35 25.43 426.08

1,228.37

1,987.50

(48.00)

7,805,58

4,208.45 4,146.31 869.64 (80,241.15)

(80,289.15)

	TOTAL
1109	MSURANCE & THRD PARTY RECOVERIES
1108	INSURANCE & THIRD PARTY EXPENSES
	100 % OTHER RECOVERABLE YPENSES EXPENSES
1107	OTHER EXPENSES
1106	SETTLEMENT EXPENSES
1105	REMECHATION EXPENSES
1192	CONSULTING EXPENSES
1101	LEGAL EXPENSES
ENTAL COSTS	REF NG.
ENERGYNOK FR NA LIKAL GAS, INC. MANUFACTURED GAS PLANT ENVIRONMENTAL COSTS NASHUA - LITGATION PROJECT DEF049	LINE LEGAL CONSULTING NO. VENDOR REF.NO. EXPENSES EXPENSES
ENERGYNOK I H. MANUFACTURED NASHUA - LITIGAT PROJECT DEF049	LINE NO.

## NO ACTIVITY FOR THIS PERIOD

### **DOVER FORMER MGP**

LINE NO.

- SITE LOCATION: Intersection of Cocheco Street and Portland Street, Dover, New Hampshire.
- 2. DATE SITE WAS FIRST INVESTIGATED: In 1999, NHDES sent notice letters to current and former site owners and operators including: Public Service Company of New Hampshire (PSNH) and its parent company, Northeast Utilities (NU).; EnergyNorth Natural Gas, Inc. (ENGI); Northern Utilities, Inc.; and Central Vermont Public Service Company (CVPS). It is the company's understanding that NHDES sent a notice to the current site owner, Estelle Maglaras, earlier. NHDES designated the site DES #198401047.
- 3. NATURE AND SCOPE OF SITE CONTAMINATION: According to the August 2002 Supplemental Site Investigation Report, the evaluation of the nature and extent of MGP impacts to the site has been completed. Residual materials from the former MGP have been identified at the site and in the adjacent Cocheco River. These residuals, which include tars, oils, and purifier waste, have been found in surface soil, subsurface soil, groundwater, and river sediment.
- 4. SUMMARY OF MATERIAL DEVELOPMENTS AND INTERACTIONS WITH ENVIRONMENTAL AUTHORITIES:
  - During late 1999 and early 2000, PSNH/NU took the lead on preparation of a Site Investigation Report. PSNH/NU submitted the report to NHDES and the other potentially responsible parties (PRPs) in February 2000.
  - The PRPs held meetings and discussions during 2000 regarding site responsibility and liability.
  - Following an October meeting between NHDES, PSNH/NU, ENGI, and CVPS, Metcalf & Eddy, Inc. (M&E) submitted a Supplemental Site Investigation Work Plan to NHDES on behalf of PSNH/NU, ENGI, and CVPS to NHDES in December 2000.
  - NHDES provided written comments on the Supplemental Site Investigation Work Plan in April, 2001.
  - M&E submitted a letter response to NHDES comments on the Work Plan to NHDES in early June 2001.

07/05/2013 Page 1 of 3

### **DOVER FORMER MGP**

### LINE NO.

- NHDES approved the Supplemental Site Investigation Work Plan and letter addendum in late June 2001.
- PSNH/NU, in conjunction with CVPS and ENGI, submitted the M&E Supplemental Site Investigation Report to the DES on August 9, 2002.
- Since 2002, PSNH has conducted work at the site without ENGI's active-involvement. NHDES is aware of the situation. Please contact PSNH or refer to PSNH/NU filings with NHDES for complete information on material developments and interactions with environmental authorities.
- 5. NEW HAMPSHIRE SITE REMEDIATION PHASE: Supplemental Site Investigation completed. Please contact PSNH or NHDES for current status.
- 6. HISTORY AND CURRENT STATUS OF USE AND OWNERSHIP: ENGI is the successor by merger to Gas Service, Inc (GSI). In 1945, GSI acquired the gas manufacturing assets of PSNH. The Dover MGP, which began operation in 1850, was included in that transaction. GSI operated the Dover MGP until 1956, when it was sold to Allied New Hampshire Gas Company (Allied). Approximately 10 months after that sale, the MGP was shut down when natural gas arrived in Dover. Allied merged into Northern Utilities in 1969, and Northern Utilities continued to own the property until 1978. At that time, the property was sold to Estelle Maglaras, the current owner. The majority of the property is used by the Maglaras family as a marina and boatyard. Northern Utilities, Inc. maintains a regulator station on a small portion of the former MGP property.
- 7. LISTING AND STATUS OF INSURANCE AND 3RD PARTY LAWSUITS AND SETTLEMENTS: Mediation between PSNH, ENGI, CVPS and Northern Utilities for allocation was undertaken in the fall of 2001 but was not successful. Since that time, PSNH reached a confidential settlement and allocation with CVPS, and has taken the lead on site investigation and remediation activities. Please contact PSNH or refer to PSNH/NU filings with NHDES for complete information on material developments. PSNH and ENGI have attempted to negotiate an allocation but thus far have been unsuccessful.

Insurance recovery efforts are complete, and resulted in several confidential settlements as well as a judgment in favor of coverage. Trial was conducted in the United States District Court in February, 2005. At the close of the defendant's case, the court directed a verdict in ENGI's favor on the issue of coverage determining that the defendant is liable for environmental costs related to the site. In May, 2005, the court ordered Century Indemnity to reimburse ENGI's attorneys' fees and costs associated with the litigation. In June 2005, the Court issued an Amended Judgment awarding fees to ENGI. Century appealed the Amended Judgment and oral argument was heard in January 2006. Century's appeal was

07/05/2013

Page 2 of 3

### **DOVER FORMER MGP**

LINE NO.

denied by the Court in June 2006, and ENGI was ultimately awarded its attorneys fees associated with that appeal.

Note: This summary is an overview and is not intended to be a comprehensive recitation of all relevant information relating to the site and the associated liability.

830

ENERGYNORTH NATURAL GAS, INC. MANUFACTURED GAS PLANT ENVIRONMENTAL COSTS DOVER - REMEDIATION PROJECT DEF669

	TOTAL SUBMITTED
1109	INSURANCE A THIRD PARTY RECOVERIES
1108	INSURANCE & THIRD PARTY EXPENSE
	100 % RECOVERABLE EXPENSES
1107	OTHER EXPENSES
1106	SETTLENENT EXPENSES
1105	REMEDIATION
1102	CONSULTING
1101	LEGAL EXPENSES
	REF NO.
	VENDOR
	LINE NO.

# NO ACTIVITY FOR THIS PERIOD

Total Pool Activity

Page toft

ENERGYNORTH NATURAL GAS, INC. MANIJSACTURED GAS PLANT ENVIRONMENTAL COSTS DOVER - LITIGATION PROJECT DEF000

	TOTAL SUBMITTED
1109	INSURANCE & THIRD PARTY RECOVERIES
1108	INSURANCE & THIRD PARTY EXPENSES
	169 % RECOVERABLE EXPENSES
1107	OTHER EXPENSES
1106	SETTLEMENT EXPENSES
1105	REMEDIATION EXPENSES
1102	CONSULTING Expenses
1101	LEGAL EXPENSES
	AEF NO.
	VENDOR
	LINE NO.

## NO ACTIVITY FOR THIS PERIOD

Total Pool Activity

### **KEENE FORMER MGP**

### LINE NO.

- 1. SITE LOCATION: 207 and 227 Emerald Street, Keene, New Hampshire.
- 2. DATE SITE WAS FIRST INVESTIGATED: Information on site investigation activities comes from reports prepared by Public Service Company of New Hampshire (PSNH). It is apparent the New Hampshire Department of Environmental Services (NHDES) first investigated Mill Creek adjacent to the former Keene Manufactured Gas Plant (MGP) in 1986. PSNH, a former owner and operator, and its parent company, Northeast Utilities Service Company (NU), conducted several site assessments of the former MGP during the early and mid-1990s. PSNH/NU completed a Site Investigation in 1996 in response to a notice letter from the NHDES, which designated the site DES # 199412009. PSNH/NU has had responsibility for site management and interactions with NHDES since that time. Although it does not appear to have been actively involved in the site study, Keene Gas Corporation (KGC) received a notice letter from NHDES in January 1999. In response to a request from PSNH/NU, NHDES sent a notice letter to EnergyNorth Natural Gas, Inc. (ENGI) in April 2001. ENGI responded to the NHDES on April 27, 2001, indicating that it would continue to coordinate with PSNH and that it was evaluating its potential liability, if any, at the site.
- 3. NATURE AND SCOPE OF SITE CONTAMINATION: Residual materials from the former MGP have been identified at the site in sediments of the adjacent Mill Creek and Ashuelot River. Removal of impacted sediment areas constituting readily apparent harm and restoration of the creek bed and portions of the river bed is the likely remedial alternative for the aquatic portion of the site.
- 4. SUMMARY OF **MATERIAL** DEVELOPMENTS AND **INTERACTIONS** WITH ENVIRONMENTAL AUTHORITIES: ENGI entered into a confidential agreement with PSNH relative to the development and execution of a Remedial Action Plan (RAP) for the aquatic portion of the site in January 2005. Subsequently, in March 2005, ENGI and PSNH/NU submitted a Scope of Work for the ecological evaluation of the Ashuelot River Sediments to NHDES, and met with NHDES on April 25, 2005 to discuss the conceptual RAP (consisting of sediment removal and stream bed restoration) for Mill Creek/Ashuelot River. NHDES approved the scope of the ecological evaluation, and it was conducted in 2005. In February 2006, PSNH submitted a scope of work for a supplemental investigation of the Ashuelot River, which was approved by NHDES in April 2006. This work was completed and in February 2007 NHDES requested the preparation of a Remedial Action Plan (RAP) for Mill Creek and a portion of the Ashuelot River. NHDES files indicate that PSNH submitted the RAP in 2008 and completed permitting and obtaining access from private property owners for the Mill Creek and Ashuelot River remediation activities in 2010. Subsequently, a remedial contractor was a selected, and Phase II RAP implementation is underway. According to

07/05/2013 Page 1 of 3

### **KEENE FORMER MGP**

LINE NO.

NHDES files, remedial actions in the Mill Creek and Ashuelot River continued in late 2011/2012. According to NHDES files, remedial actions in the Mill Creek and Ashuelot River continued through 2011. In October 2012, NU/PSNH completed the remediation project. The tri-annual groundwater monitoring program/reporting continues.

- 5. NEW HAMPSHIRE SITE REMEDIATION PROGRAM PHASE: Remediation of the terrestrial portion of the site was completed by PSNH/NU in 2004/2005. An ecological risk assessment in support of a Remedial Action Plan for the Ashuelot River and Mill Creek portions of the site was conducted jointly by ENGI and PSNH/NU in 2005. supplemental investigation of the Ashuelot River to support the preparation of a Remedial Action Plan (RAP) was completed in 2007 and NHDES has requested PSNH/NU submit the RAP for Mill Creek and portions of the Ashuelot River in 2007. NHDES files indicate that the RAP was submitted by PSNH in 2008 and that NHDES commented and approved the Phase II RAP. NHDES and other public information sources indicate that remedial and wetland permitting is complete, necessary approvals and site access agreements with impacted landowners are complete, a remedial contractor has been selected, and Phase II RAP implementation is on-going. PSNH has taken the lead on investigation at this Site, and has conducted this work without ENGI's active involvement. NHDES is aware of the situation. Please contact PSNH or refer to PSNH/NU filings with NHDES for complete information on material developments and interactions with environmental authorities.
- 6. HISTORY AND CURRENT STATUS OF USE AND OWNERSHIP: Given its status at the site, ENGI has not yet conducted a thorough evaluation of its history. It is known that the plant became operational in approximately 1860 and operated as a manufactured gas plant until 1952, after which it was converted to butane and later to propane. Gas Service, Inc., a predecessor of ENGI, owned the former MGP between October 1945 and its closure in 1952. Gas Service continued to own the property until it was sold to KGC in 1979. KGC continues to operate a propane-air plant at the site. Please contact PSNH or refer to PSNH/NU filings with NHDES for complete information on site history, use and ownership.
- 7. LISTING AND STATUS OF INSURANCE AND 3RD PARTY LAWSUITS AND SETTLEMENTS: Insurance recovery claims are underway, and confidential settlements have been entered into with all but one defendant. The case is currently stayed. Trial had been scheduled for October 2006 against the sole remaining insurance company defendant, Century Indemnity, however that trial was put off while awaiting a ruling on an issue of law in the Manchester MGP litigation by the New Hampshire Supreme Court. The Supreme Court has since ruled on the appropriate method of allocating

07/05/2013 Page 2 of 3

### **KEENE FORMER MGP**

LINE NO.

indemnification obligations among multiple insurers and the applicability of the New Hampshire attorneys fees statute, RSA 491:22-a, which is relevant to the Keene case. In that case, EnergyNorth Natural Gas, Inc. v. Certain Underwriters at Lloyds, 156 N.H. 333 (2007), the Court ruled as proposed by the carrier that insurance coverage should be allocated on a *pro rata* basis when multiple policies are triggered by an ongoing event. ENGI had argued for an "all sums" allocation approach in which the insured could choose the policy years from which to obtain indemnity. With respect to attorneys fees, the Court held that " [i]f the insured has obtained rulings that require the excess insurer to indemnify it, the insured has prevailed within the meaning of RSA 491:22-b, and is immediately entitled to recover its reasonable attorneys' fees and costs. Recovery of these fees and costs does not depend on whether, after all is said and done, the excess insurer actually has to pay any indemnification. The insured becomes entitled to the fees and costs once it obtains rulings that demonstrate there is coverage under the excess insurance policy." Under that finding, the insurance carrier was obligated to reimburse attorneys fees even if the *pro rata* allocation analysis resulted in the carrier owning no indemnity.

ENGI intervened in Docket DE 98-123, the proceeding in which the Commission considered the proposed transfer of operating assets from Keene Gas Corporation (KGC) to New Hampshire Gas Corporation (NHGC). ENGI opposed the proposed transfer because it was concerned that the transfer was likely to create a significant, and possibly insurmountable, obstacle to the potential for KGC customers to share in responsibility for any costs associated with environmental liabilities at the Keene MGP site. At the time. ENGI had not been named as a potentially responsible party for the Keene MGP site, nor had it been notified by any PRP of any claimed liability for the site. Nevertheless, ENGI was aware of the possibility that it would receive such a notice at some point in the future. In the KGC/NHGC proceeding, ENGI proposed that the Commission condition any approval of the proposed transfer on NHGC's willingness to assume responsibility for KGC's liability with regard to the site. The Commission ultimately approved the transfer of assets without imposing such a condition, finding among other things that liability for environmental contamination at the Keene MGP site remained speculative at that time and that assignment of any such liability to various parties was not appropriate for determination by the Commission.

Note: This summary is an overview only and is not intended to be a comprehensive recitation of all relevant information relating to the site and the associated liability.

07/05/2013 Page 3 of 3

Page 1 of 1

ENERGYNORTH NATURAL GAS, INC. MANUFACTURED GAS PLANT ENVIRONMENTAL COSTS KEENE - REMEDIATION PROJECT DEF055

	TOTAL SUBMITTED	160.00	400.00	840.00	1,400.00
1109	INSURANCE & THIRD PARTY RECOVERIES				00:0
1108	INSURANCE & THIRD PARTY EXPENSE			:	00'0
	SUBTOTAL EXPENSES	160,00	400.00	840.00	1,400.00
	REF NO.	2012080553	2013011079	2013061065	
	VENDOR	ACLANE, GRAF, RAULERSON & MIDDLETON PA	MCLANE, GRAF, RAULERSON & MIDDLETON PA	ACLANE, GRAF, RAULERSON & MIDDLETON PA	otal Pool Activity
	LINE NO.	1 MC	2 MC	3 MC	Tot

Page 1 of 1

energynorth natural gas, inc. Manufactured gas plant environmental costs Keene • Litigation Project defot

	TOTAL, SUBMITTED
1109	INSURANCE & THIRD PARTY RECOVERIES
1108	INSURANCE & THIRD PARTY EXPENSES
	100 % RECOVERABLE EXPENSES
1107	OTHER EXPENSES
1105	SETTLEMENT EXPENSES
1105	REMEDIATION EXPENSES
1102	CONSULTING EXPENSES
1101	LEGAL EXPENSES
	REF NO.
	VENDOR
	LINE NO.

## NO ACTIVITY FOR THIS PERIOD

Total Pool Activity

Page 1 of 1

ENERGYNORTH NATURAL GAS, INC. MANUFACTURED GAS PLANT ENVIRONMENTAL COSTS GENERAL EXPENSES PROJECT DEF064

1109

1108

### III DELIVERY TERMS AND CONDITIONS

### NHPUC NO. 7 - GAS LIBERTY UTILITIES

Proposed Second Revised Page 155 Superseding First Revised Page 155

### ATTACHMENT B

Schedule of Administrative Fees and Charges

I. Supplier Balancing Charge: \$0.21 per MMBtu of Daily Imbalance Volumes\*

II. Capacity Mitigation Fee 15% of the Proceeds from the Marketing of

Capacity for Mitigation.

III. Peaking Demand Charge \$18.53 MMBTU of Peak MDQ.

IV. Company Allowance Calculation (per Schedule 25)

153,858,340 Total Sendout - Therms Jul-2011 - Jun-2012 151,874,788 Total Throughput - Therms Jul-2011 - Jun-2012

1,983,553 Variance (Sendout - Throughput)

Company Allowance Percentage 2012-13 1.3% Variance / Total Sendout

<sup>\*</sup> The difference between the ATV and the recalculated ATV adjusted for actual degree days.

Schedule 21
2013 - 2014 Winter Cost of Gas Filing
Back Up Calculations to
III Delivery Terms and Conditions
Proposed Second Revised Page 155
Attachment - B Supplier Balancing Charge
Page 1 of 6

### **ENERGY NORTH NATURAL GAS, INC.**

## Calculation of Supplier Balancing Charge 2012-13

Rate: \$0.21 /MMBtu

Injection Cost	<b>Rate</b> \$0.0087	Volume 457,323	<b>Total</b> \$3,979
Withdrawal Cost	\$0.0087	374,033	\$3,254
Delivery Rate	\$0.0506	374,033	\$18,937
FTA Demand Charge	\$0.2791	374,033	\$104,396
FTA Commodity Charge	\$0.1091	374,033	\$40,807
	Absolute Value of the	Total Cost Sendout Error	\$171,373 <b>831.356</b> MMBtu

Rate \$ 0.21 /MMBTU

NOTES: See Tennessee Gas Pipeline Tariff Pages in Tab 6

TGP FSMA Injection Charge \$0.0087 / MMBtu
TGP FSMA Withdrawal Charge \$0.0087 / MMBtu

TGP FSMA Deliverability Charge \$1.54 / MMBtu per month \$0.0506 / MMBtu per day
TGP Z4-6 Demand Charge \$8.4896 / MMBtu per month \$0.2791 / MMBtu per day

TGP Z4-6 Commodity Charge \$0.1091 / MMBtu

Schedule 21
2013 - 2014 Winter Cost of Gas Filing
Back Up Calculations to
III Delivery Terms and Conditions
Proposed Second Revised Page 155
Attachment - B Supplier Balancing Charge
Page 2 of 6

### EnergyNorth Natural Gas Inc.

							Abs.Value		
		Fo	recaster	Forecasted	Actual	Sendout	Sendout		
	Forecasted	Actual	Error	Sendout	Sendout	Error	Error	Injections	Withdrawals
Date	DD	DD	DD	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)
Nov	787	795	-8	1,409,941	1,424,103	-14,162	106,214	46,026	60,188
Dec	976	972	4	1,903,979	1,896,365	7,614	140,862	74,238	66,624
Jan	1,193	1,170	23	2,317,048	2,273,267	43,781	169,415	106,598	62,817
Feb	1,072	1,049	23	2,082,140	2,038,435	43,705	108,426	76,066	32,360
Mar	878	860	18	1,678,959	1,646,066	32,893	116,952	74,922	42,030
Apr	446	433	13	815,319	799,823	15,496	63,177	39,336	23,840
May	129	154	-25	450,220	475,564	-25,344	37,509	6,083	31,427
Jun	48	80	-32	330,450	347,688	-17,238	20,470	1,616	18,854
Jul	0	0	0	289,688	289,688	0	0	0	0
Aug	0	0	0	289,603	289,603	0	0	0	0
Sep	102	125	-23	352,097	363,180	-11,083	14,938	1,927	13,010
Oct	340	332	8	639,250	631,622	7,628	53,393	30,510	22,883
Total	5,971	5,970	1	12,558,694	12,475,403	83,291	831,356	457,323	374,033

							Abs.Value		
	Forecasted	Actual	Forecaster Error	Forecasted Sendout	Actual Sendout	Sendout Error	Sendout Error	Injections	Withdrawals
Date	MAN HDD	MAN HDD	MAN HDD	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)
Apr 1, 12 Apr 2, 12	21 21	22 23	-1 -2	34,488 34,488	35,680 36,872	-1,192 -2,384	1,192 2,384	0	1,192 2,384
Apr 3, 12	20	16	4	33,296	28,528	4,768	4,768	4,768	2,304
Apr 4, 12 Apr 5, 12	19 23	18 26	1 -3	32,104 36,872	30,912 40,448	1,192 -3,576	1,192 3,576	1,192 0	0 3,576
Apr 6, 12	24	22	2	38,064	35,680	2,384	2,384	2,384	0
Apr 7, 12 Apr 8, 12	20 21	20 20	0 1	33,296 34,488	33,296 33,296	0 1,192	0 1,192	0 1,192	0
Apr 9, 12	18	18	0	30,912	30,912	0	0	0	0
Apr 10, 12 Apr 11, 12	18 19	17 17	1 2	30,912 32,104	29,720 29,720	1,192 2,384	1,192 2,384	1,192 2,384	0
Apr 12, 12	19	22	-3	32,104	35,680	-3,576	3,576	0	3,576
Apr 13, 12 Apr 14, 12	14 5	14 5	0	26,144 15,416	26,144 15,416	0	0	0	0
Apr 15, 12	0	0	0	9,456	9,456	0	0	0	0
Apr 16, 12 Apr 17, 12	0 5	0 2	0	9,456 15,416	9,456 11,840	0 3,576	0 3,576	0 3,576	0
Apr 18, 12	12	14	-2	23,760	26,144	-2,384	2,384	0	2,384
Apr 19, 12 Apr 20, 12	5 2	5 0	0 2	15,416 11,840	15,416 9,456	0 2,384	0 2,384	0 2,384	0
Apr 21, 12	6	1	5	16,608	10,648	5,960	5,960	5,960	0
Apr 22, 12 Apr 23, 12	16 14	20 14	-4 0	28,528 26,144	33,296 26,144	-4,768 0	4,768 0	0	4,768 0
Apr 24, 12	15	16	-1	27,336	28,528	-1,192	1,192	0	1,192
Apr 25, 12 Apr 26, 12	16 13	17 12	-1 1	28,528 24,952	29,720 23,760	-1,192 1,192	1,192 1,192	0 1,192	1,192 0
Apr 27, 12	20	23	-3	33,296	36,872	-3,576	3,576	0	3,576
Apr 28, 12 Apr 29, 12	22 22	18 19	4 3	35,680 35,680	30,912 32,104	4,768 3,576	4,768 3,576	4,768 3,576	0
Apr 30, 12	16	12	4	28,528	23,760	4,768	4,768	4,768	0
May 1, 12 May 2, 12	16 14	20 17	-4 -3	26,525 24,497	30,580 27.539	-4,055 -3,041	4,055 3,041	0	4,055 3,041
May 3, 12	11	14	-3	21,456	24,497	-3,041	3,041	0	3,041
May 4, 12 May 5, 12	11 9	13 8	-2 1	21,456 19,429	23,484 18,415	-2,028 1,014	2,028 1,014	0 1,014	2,028 0
May 6, 12	9	11	-2	19,429	21,456	-2,028	2,028	0	2,028
May 7, 12 May 8, 12	7 12	6 11	1	17,401 22,470	16,387 21,456	1,014 1,014	1,014 1,014	1,014 1,014	0
May 9, 12	0	5	-5	10,305	15,373	-5,069	5,069	0	5,069
May 10, 12 May 11, 12	9	12 11	-3 -2	19,429 19,429	22,470 21,456	-3,041 -2,028	3,041 2,028	0	3,041 2,028
May 12, 12	0	0	0	10,305	10,305	0	0	0	0
May 13, 12 May 14, 12	0	0 4	0 -1	10,305 13,346	10,305 14,360	0 -1,014	0 1,014	0	0 1,014
May 15, 12	3	1	2	13,346	11,318	2,028	2,028	2,028	0
May 16, 12 May 17, 12	2	4 8	-2 0	12,332 18,415	14,360 18,415	-2,028 0	2,028 0	0	2,028
May 18, 12	4	3	1	14,360	13,346	1,014	1,014	1,014	0
May 19, 12 May 20, 12	0	0	0	10,305 10,305	10,305 10,305	0	0	0	0
May 21, 12	2	2	0	12,332	12,332	0	0	0	0
May 22, 12 May 23, 12	0	2	-2 0	10,305 10,305	12,332 10,305	-2,028 0	2,028 0	0	2,028 0
May 24, 12	0	0	0	10,305	10,305	0	0	0	0
May 25, 12 May 26, 12	0	0	0	10,305 10,305	10,305 10,305	0	0	0	0
May 27, 12	0	0	0	10,305	10,305	0	0	0	0
May 28, 12 May 29, 12	0	0 2	0 -2	10,305 10,305	10,305 12,332	0 -2,028	0 2,028	0	0 2,028
May 30, 12	0	0	0	10,305	10,305	0	0	0	0
May 31, 12 Jun 1, 12	0 2	0 4	0 -2	10,305 11,230	10,305 12,308	0 -1,077	0 1,077	0	0 1,077
Jun 2, 12	5	7	-2	12,847	13,924	-1,077	1,077	0	1,077
Jun 3, 12 Jun 4, 12	7 9	10 13	-3 -4	13,924 15,001	15,540 17,156	-1,616 -2,155	1,616 2,155	0	1,616 2,155
Jun 5, 12	9 7	11 8	-2 -1	15,001	16,079 14,463	-1,077 -539	1,077 539	0	1,077 539
Jun 6, 12 Jun 7, 12	3	6	-3	13,924 11,769	13,385	-1,616	1,616	0	1,616
Jun 8, 12 Jun 9, 12	0	0	0	10,153 10,153	10,153 10,153	0	0	0	0
Jun 10, 12	Ö	0	0	10,153	10,153	0	0	0	0
Jun 11, 12 Jun 12, 12	0	0	0	10,153 10,153	10,153 10,153	0	0 0	0	0
Jun 13, 12	2	0	2	11,230	10,153	1,077	1,077	1,077	0
Jun 14, 12 Jun 15, 12	0	0	0	10,153 10,153	10,153 10,153	0	0 0	0	0
Jun 16, 12	1	7	-6	10,692	13,924	-3,232	3,232	ő	3,232
Jun 17, 12 Jun 18, 12	1 0	5 5	-4 -5	10,692 10,153	12,847 12,847	-2,155 -2,693	2,155 2,693	0	2,155 2,693
Jun 19, 12	0	0	0	10,153	10,153	0	0	0	0
Jun 20, 12 Jun 21, 12	0	0	0	10,153 10,153	10,153 10,153	0	0	0	0
Jun 22, 12	0	0	0	10,153	10,153	0	0	0	0
Jun 23, 12 Jun 24, 12	0	0	0	10,153 10,153	10,153 10,153	0	0	0	0
Jun 25, 12	0	2	-2	10,153	11,230	-1,077	1,077	0	1,077
Jun 26, 12 Jun 27, 12	2	1 0	1 0	11,230 10,153	10,692 10,153	539 0	539 0	539 0	0
Jun 28, 12	0	1	-1	10,153	10,692	-539	539	0	539
Jun 29, 12 Jun 30, 12	0	0	0	10,153 10,153	10,153 10,153	0	0	0	0
Jul 1, 12	0	0	0	9,345	9,345	0	0	0	0
Jul 2, 12 Jul 3, 12	0	0	0	9,345 9,345	9,345 9,345	0	0	0	0
Jul 4, 12	ő	ő	ő	9,345	9,345	ő	0	ő	ő

							Abs.Value		
	Forecasted	Actual	Forecaster Error	Forecasted Sendout	Actual Sendout	Sendout Error	Sendout Error	Injections	Withdrawals
Date	MAN HDD	MAN HDD	MAN HDD	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)
Jul 5, 12 Jul 6, 12	0	0	0	9,345 9,345	9,345 9,345	0	0	0	0
Jul 7, 12	0	0	0	9,345	9,345	0	0	0	0
Jul 8, 12 Jul 9, 12	0	0	0	9,345 9,345	9,345 9,345	0	0	0	0
Jul 10, 12	0	0	0	9,345	9,345	0	0	0	0
Jul 11, 12 Jul 12, 12	0	0	0	9,345 9,345	9,345 9,345	0	0	0	0
Jul 13, 12	ő	0	0	9,345	9,345	0	0	0	0
Jul 14, 12	0	0	0	9,345	9,345	0	0	0	0
Jul 15, 12 Jul 16, 12	0	0	0	9,345 9,345	9,345 9,345	0	0	0	0
Jul 17, 12	0	0	0	9,345	9,345	0	0	0	0
Jul 18, 12 Jul 19, 12	0	0	0	9,345 9,345	9,345 9,345	0	0	0	0
Jul 20, 12	0	0	0	9,345	9,345	0	0	0	0
Jul 21, 12 Jul 22, 12	0	0	0	9,345 9,345	9,345 9,345	0	0	0	0
Jul 23, 12	0	0	0	9,345	9,345	0	0	0	0
Jul 24, 12 Jul 25, 12	0	0	0	9,345 9,345	9,345 9,345	0	0	0	0
Jul 26, 12	ő	0	0	9,345	9,345	0	0	0	0
Jul 27, 12	0	0	0	9,345	9,345	0	0	0	0
Jul 28, 12 Jul 29, 12	0	0	0	9,345 9,345	9,345 9,345	0	0	0	0
Jul 30, 12	0	0	0	9,345	9,345	0	0	0	0
Jul 31, 12 Aug 1, 12	0	0	0	9,345 9,342	9,345 9,342	0	0	0	0
Aug 2, 12	0	0	0	9,342	9,342	0	0	0	0
Aug 3, 12 Aug 4, 12	0	0	0	9,342 9.342	9,342 9,342	0	0	0	0
Aug 5, 12	0	0	0	9,342	9,342	0	0	0	0
Aug 6, 12 Aug 7, 12	0	0	0	9,342 9,342	9,342 9,342	0	0	0	0
Aug 7, 12 Aug 8, 12	0	0	0	9,342	9,342	0	0	0	0
Aug 9, 12	0	0	0	9,342	9,342	0	0	0	0
Aug 10, 12 Aug 11, 12	0	0	0	9,342 9,342	9,342 9,342	0	0	0	0
Aug 12, 12	0	0	0	9,342	9,342	0	0	0	0
Aug 13, 12 Aug 14, 12	0	0	0	9,342 9,342	9,342 9,342	0	0	0	0
Aug 15, 12	Ō	0	Ō	9,342	9,342	0	0	0	0
Aug 16, 12 Aug 17, 12	0	0	0	9,342 9,342	9,342 9,342	0	0	0	0
Aug 18, 12	ő	0	ő	9,342	9,342	0	0	Ö	0
Aug 19, 12 Aug 20, 12	0	0	0	9,342 9,342	9,342 9,342	0	0	0	0
Aug 21, 12	0	0	0	9,342	9,342	0	0	0	0
Aug 22, 12	0	0	0	9,342	9,342	0	0	0	0
Aug 23, 12 Aug 24, 12	0	0	0	9,342 9,342	9,342 9,342	0	0	0	0
Aug 25, 12	0	0	0	9,342	9,342	0	0	0	0
Aug 26, 12 Aug 27, 12	0	0	0	9,342 9,342	9,342 9,342	0	0	0	0
Aug 28, 12	0	0	0	9,342	9,342	0	0	0	0
Aug 29, 12 Aug 30, 12	0	0	0	9,342 9,342	9,342 9,342	0	0	0	0
Aug 31, 12	0	0	0	9,342	9,342	0	0	0	0
Sep 1, 12 Sep 2, 12	0	0	0	10,098 10,098	10,098 10,098	0	0	0	0
Sep 3, 12	ő	0	ő	10,098	10,098	0	0	Ö	ő
Sep 4, 12 Sep 5, 12	0	0	0	10,098 10,098	10,098 10,098	0	0	0	0
Sep 6, 12	0	0	0	10,098	10,098	0	0	0	0
Sep 7, 12	0	0	0	10,098	10,098	0	0	0	0
Sep 8, 12 Sep 9, 12	1	1	0	10,098 10,580	10,098 10,580	0	0	0	0
Sep 10, 12	4	7	-3	12,026	13,471	-1,446	1,446	0	1,446
Sep 11, 12 Sep 12, 12	3	5 0	-2 0	11,544 10,098	12,508 10,098	-964 0	964 0	0	964 0
Sep 13, 12	0	0	0	10,098	10,098	0	0	0	0
Sep 14, 12 Sep 15, 12	0 6	0 6	0	10,098 12,989	10,098 12,989	0	0	0	0
Sep 16, 12	7	9	-2	13,471	14,435	-964	964	0	964
Sep 17, 12 Sep 18, 12	0	0	0	10,098 10,098	10,098 10,098	0	0	0	0
Sep 19, 12	5	8	-3	12,508	13,953	-1,446	1,446	0	1,446
Sep 20, 12	10	11	-1	14,917	15,399	-482	482	0	482
Sep 21, 12 Sep 22, 12	4 0	9	-5 0	12,026 10,098	14,435 10,098	-2,409 0	2,409 0	0	2,409 0
Sep 23, 12	8	10	-2	13,953	14,917	-964	964	0	964
Sep 24, 12 Sep 25, 12	11 4	13 2	-2 2	15,399 12,026	16,363 11,062	-964 964	964 964	0 964	964 0
Sep 26, 12	1	0	1	10,580	10,098	482	482	482	0
Sep 27, 12 Sep 28, 12	11 12	10 13	1 -1	15,399 15,881	14,917 16,363	482 -482	482 482	482 0	0 482
Sep 29, 12	9	10	-1	14,435	14,917	-482	482	0	482
Sep 30, 12 Oct 1, 12	6 7	11 6	-5 1	12,989 16,838	15,399 15,884	-2,409 953	2,409 953	0 953	2,409 0
Oct 2, 12	0	4	-4	10,164	13,978	-3,814	3,814	0	3,814
Oct 3, 12 Oct 4, 12	0 5	4 5	-4 0	10,164 14,931	13,978 14,931	-3,814 0	3,814 0	0	3,814 0
Oct 5, 12	0	0	0	10,164	10,164	0	0	0	0
Oct 6, 12 Oct 7, 12	8 18	7 15	1 3	17,791 27,326	16,838 24,465	953 2,860	953 2,860	953 2,860	0
Oct 8, 12	18	16	2	27,326	25,419	1,907	1,907	1,907	0

							Abs.Value		
	Forecasted	Actual	Forecaster Error	Forecasted Sendout	Actual Sendout	Sendout Error	Sendout Error	Injections	Withdrawals
Date	MAN HDD	MAN HDD	MAN HDD	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)
Oct 9, 12	15	13	2	24,465	22,559	1,907	1,907	1,907	0
Oct 10, 12 Oct 11, 12	13 16	13 17	0 -1	22,559 25,419	22,559 26,372	0 -953	0 953	0	0 953
Oct 12, 12	24	25	-1	33,046	34,000	-953	953	0	953
Oct 13, 12 Oct 14, 12	18 7	19 8	-1 -1	27,326 16,838	28,279 17,791	-953 -953	953 953	0	953 953
Oct 15, 12	7	3 21	4 -2	16,838	13,024	3,814	3,814	3,814	0
Oct 16, 12 Oct 17, 12	19 13	16	-2 -3	28,279 22,559	30,186 25,419	-1,907 -2,860	1,907 2,860	0	1,907 2,860
Oct 18, 12 Oct 19, 12	9	9	0 2	18,745 13,024	18,745 11,117	0 1,907	0 1,907	0 1,907	0
Oct 20, 12	7	6	1	16,838	15,884	953	953	953	0
Oct 21, 12 Oct 22, 12	14 14	10 10	4 4	23,512 23,512	19,698 19,698	3,814 3,814	3,814 3,814	3,814 3,814	0
Oct 23, 12	14	15	-1	23,512	24,465	-953	953	0	953
Oct 24, 12 Oct 25, 12	17 14	15 13	2	26,372 23,512	24,465 22,559	1,907 953	1,907 953	1,907 953	0
Oct 26, 12	8	11	-3	17,791	20,652	-2,860	2,860	0	2,860
Oct 27, 12 Oct 28, 12	10 14	8 14	2	19,698 23,512	17,791 23,512	1,907 0	1,907 0	1,907 0	0
Oct 29, 12	9	6	3	18,745	15,884	2,860	2,860	2,860	0
Oct 30, 12 Oct 31, 12	5 14	7 15	-2 -1	14,931 23,512	16,838 24,465	-1,907 -953	1,907 953	0	1,907 953
Nov 1, 12 Nov 2, 12	17 20	17 18	0 2	30,653 35,964	30,653 32,423	0 3,540	0 3,540	0 3,540	0
Nov 3, 12	23	20	3	41,274	35,964	5,311	5,311	5,311	0
Nov 4, 12 Nov 5, 12	28 31	24 32	4 -1	50,125 55,436	43,045 57,206	7,081 -1,770	7,081 1,770	7,081 0	0 1,770
Nov 6, 12	30	32	-2	53,666	57,206	-3,540	3,540	0	3,540
Nov 7, 12 Nov 8, 12	28 29	30 27	-2 2	50,125 51,896	53,666 48,355	-3,540 3,540	3,540 3,540	0 3,540	3,540 0
Nov 9, 12	25	21	4	44,815	37,734	7,081	7,081	7,081	0
Nov 10, 12 Nov 11, 12	21 15	23 15	-2 0	37,734 27,112	41,274 27,112	-3,540 0	3,540 0	0	3,540 0
Nov 12, 12	8	5	3	14,721	9,410	5,311	5,311	5,311	0
Nov 13, 12 Nov 14, 12	21 28	26 29	-5 -1	37,734 50,125	46,585 51,896	-8,851 -1,770	8,851 1,770	0	8,851 1,770
Nov 15, 12	28	29 29	-1 -2	50,125	51,896	-1,770	1,770	0	1,770
Nov 16, 12 Nov 17, 12	27 28	31	-2 -3	48,355 50,125	51,896 55,436	-3,540 -5,311	3,540 5,311	0	3,540 5,311
Nov 18, 12 Nov 19, 12	27 27	31 31	-4 -4	48,355 48,355	55,436 55,436	-7,081 -7,081	7,081 7,081	0	7,081 7,081
Nov 20, 12	25	27	-2	44,815	48,355	-3,540	3,540	0	3,540
Nov 21, 12 Nov 22, 12	26 24	27 26	-1 -2	46,585 43,045	48,355 46,585	-1,770 -3,540	1,770 3,540	0	1,770 3,540
Nov 23, 12	20	17	3	35,964	30,653	5,311	5,311	5,311	0
Nov 24, 12 Nov 25, 12	30 34	30 31	0 3	53,666 60,747	53,666 55,436	0 5,311	0 5,311	0 5,311	0
Nov 26, 12	31	33	-2	55,436	58,977	-3,540	3,540	0	3,540
Nov 27, 12 Nov 28, 12	33 33	33 33	0	58,977 58,977	58,977 58,977	0	0	0	0
Nov 29, 12	32	30	2	57,206	53,666	3,540	3,540	3,540	0
Nov 30, 12 Dec 1, 12	38 30	38 37	0 -7	67,828 58,594	67,828 71,919	0 -13,325	0 13,325	0	0 13,325
Dec 2, 12 Dec 3, 12	19 23	24 25	-5 -2	37,655 45,269	47,173 49,076	-9,518	9,518	0	9,518
Dec 3, 12 Dec 4, 12	16	16	0	31,944	31,944	-3,807 0	3,807 0	0	3,807 0
Dec 5, 12 Dec 6, 12	29 34	28 37	1 -3	56,691 66,208	54,787 71,919	1,904 -5,711	1,904 5,711	1,904 0	0 5,711
Dec 7, 12	27	27	0	52,883	52,883	0	0	0	0
Dec 8, 12 Dec 9, 12	25 26	27 26	-2 0	49,076 50,980	52,883 50,980	-3,807 0	3,807 0	0	3,807 0
Dec 10, 12	24	23	1	47,173	45,269	1,904	1,904	1,904	0
Dec 11, 12 Dec 12, 12	33 35	30 36	3 -1	64,305 68,112	58,594 70,015	5,711 -1,904	5,711 1,904	5,711 0	0 1,904
Dec 13, 12	35	36 28	-1 2	68,112	70,015	-1,904	1,904	0	1,904
Dec 14, 12 Dec 15, 12	30 36	28 35	1	58,594 70,015	54,787 68,112	3,807 1,904	3,807 1,904	3,807 1,904	0
Dec 16, 12 Dec 17, 12	32 32	40 31	-8 1	62,401 62,401	77,630 60,498	-15,228 1,904	15,228 1,904	0 1,904	15,228 0
Dec 17, 12 Dec 18, 12	24	25	-1	47,173	49,076	-1,904	1,904	0	1,904
Dec 19, 12 Dec 20, 12	31 28	28 27	3 1	60,498 54,787	54,787 52,883	5,711 1,904	5,711 1,904	5,711 1,904	0
Dec 21, 12	27	24	3	52,883	47,173	5,711	5,711	5,711	0
Dec 22, 12 Dec 23, 12	35 37	35 32	0 5	68,112 71,919	68,112 62,401	0 9,518	0 9,518	0 9,518	0
Dec 24, 12	39	35	4	75,726	68,112	7,614	7,614	7,614	0
Dec 25, 12 Dec 26, 12	37 33	39 35	-2 -2	71,919 64,305	75,726 68,112	-3,807 -3,807	3,807 3,807	0	3,807 3,807
Dec 27, 12	34 40	35	-1	66,208	68,112	-1,904	1,904	0	1,904
Dec 28, 12 Dec 29, 12	39	37 38	3 1	77,630 75,726	71,919 73,822	5,711 1,904	5,711 1,904	5,711 1,904	0 0
Dec 30, 12 Dec 31, 12	47 39	43 33	4 6	90,954 75,726	83,340 64,305	7,614 11,421	7,614 11,421	7,614 11,421	0
Jan 1, 13	48	45	3	92,858	87,147	5,711	5,711	5,711	0
Jan 2, 13 Jan 3, 13	50 44	53 52	-3 -8	96,665 85,244	102,376 100,472	-5,711 -15,228	5,711 15,228	0	5,711 15,228
Jan 4, 13	36	30	6	70,015	58,594	11,421	11,421	11,421	0
Jan 5, 13 Jan 6, 13	42 37	39 32	3 5	81,437 71,919	75,726 62,401	5,711 9,518	5,711 9,518	5,711 9,518	0
Jan 7, 13	43	42	1	83,340	81,437	1,904	1,904	1,904	0
Jan 8, 13 Jan 9, 13	33 29	36 27	-3 2	64,305 56,691	70,015 52,883	-5,711 3,807	5,711 3,807	0 3,807	5,711 0
Jan 10, 13 Jan 11, 13	34 29	32 30	2 -1	66,208 56,691	62,401 58,594	3,807 -1,904	3,807 1,904	3,807 0	0 1,904
Jan 12, 13	25	27	-1	49,076	52,883	-3,807	3,807	0	3,807

							Abs.Value		
	Forecasted	Actual	Forecaster Error	Forecasted Sendout	Actual Sendout	Sendout Error	Sendout Error	Injections	Withdrawals
Date	MAN HDD	MAN HDD	MAN HDD	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)	(MMBtu)
Jan 13, 13	22	20	2	43,366	39,559	3,807	3,807	3,807	0
Jan 14, 13	28	23	5	54,787	45,269	9,518	9,518	9,518	0
Jan 15, 13 Jan 16, 13	33 34	32 35	1 -1	64,305 66,208	62,401 68,112	1,904 -1,904	1,904 1,904	1,904 0	0 1,904
Jan 17, 13	44	39	-1 5	85,244	75,726	9,518	9,518	9,518	1,904
Jan 18, 13	44	43	1	85,244	83,340	1,904	1,904	1,904	0
Jan 19, 13 Jan 20, 13	29 39	26 35	3 4	56,691 75,726	50,980 68,112	5,711 7,614	5,711 7,614	5,711 7,614	0
Jan 21, 13	48	44	4	92,858	85,244	7,614	7,614	7,614	0
Jan 22, 13 Jan 23, 13	53 53	52 60	1 -7	102,376 102,376	100,472 115,700	1,904 -13,325	1,904 13,325	1,904 0	0 13,325
Jan 24, 13	55 55	55	0	106,183	106,183	-13,325	13,323	0	13,325
Jan 25, 13	49	49	0	94,761	94,761	0	0	0	0
Jan 26, 13 Jan 27, 13	49 47	49 44	0	94,761 90,954	94,761 85,244	0 5,711	0 5,711	0 5,711	0
Jan 28, 13	37	41	-4	71,919	79,533	-7,614	7,614	0	7,614
Jan 29, 13	29 17	33 13	-4 4	56,691 33,848	64,305 26,234	-7,614 7,614	7,614	7,614	7,614 0
Jan 30, 13 Jan 31, 13	33	32	1	64,305	62,401	1,904	7,614 1,904	1,904	0
Feb 1, 13	44	42	2	85,244	81,437	3,807	3,807	3,807	0
Feb 2, 13 Feb 3, 13	43 39	41 41	2 -2	83,340 75,726	79,533 79,533	3,807 -3,807	3,807 3,807	3,807 0	0 3,807
Feb 4, 13	43	43	0	83,340	83,340	-3,607	0,007	0	0,007
Feb 5, 13	44	40	4	85,244	77,630	7,614	7,614	7,614	0
Feb 6, 13 Feb 7, 13	41 47	40 43	1 4	79,533 90,954	77,630 83,340	1,904 7,614	1,904 7,614	1,904 7,614	0
Feb 8, 13	42	46	-4	81,437	89,051	-7,614	7,614	0	7,614
Feb 9, 13	51	49	2	98,568	94,761	3,807	3,807	3,807	0
Feb 10, 13 Feb 11, 13	43 31	44 33	-1 -2	83,340 60,498	85,244 64,305	-1,904 -3,807	1,904 3,807	0	1,904 3,807
Feb 12, 13	34	28	6	66,208	54,787	11,421	11,421	11,421	0,007
Feb 13, 13	35	32	3	68,112	62,401	5,711	5,711	5,711	0
Feb 14, 13 Feb 15, 13	32 30	34 27	-2 3	62,401 58,594	66,208 52,883	-3,807 5,711	3,807 5,711	0 5,711	3,807 0
Feb 16, 13	37	36	1	71,919	70,015	1,904	1,904	1,904	0
Feb 17, 13	47	47	0	90,954	90,954	0	0	0	0
Feb 18, 13 Feb 19, 13	41 31	40 27	1 4	79,533 60,498	77,630 52,883	1,904 7,614	1,904 7,614	1,904 7,614	0
Feb 20, 13	38	37	1	73,822	71,919	1,904	1,904	1,904	0
Feb 21, 13 Feb 22, 13	37 33	39 31	-2 2	71,919 64,305	75,726 60,498	-3,807 3,807	3,807 3,807	0 3,807	3,807 0
Feb 23, 13	31	31	0	60,498	60,498	0	0,007	0,007	0
Feb 24, 13	32	33	-1	62,401	64,305	-1,904	1,904	0	1,904
Feb 25, 13 Feb 26, 13	33 29	31 28	2 1	64,305 56,691	60,498 54,787	3,807 1,904	3,807 1,904	3,807 1,904	0
Feb 27, 13	28	30	-2	54,787	58,594	-3,807	3,807	0	3,807
Feb 28, 13	26	27	-1	50,980	52,883	-1,904	1,904	0	1,904
Mar 1, 13 Mar 2, 13	30 30	29 31	1 -1	56,990 56,990	55,163 58,818	1,827 -1,827	1,827 1,827	1,827 0	0 1,827
Mar 3, 13	29	31	-2	55,163	58,818	-3,655	3,655	Ö	3,655
Mar 4, 13	30	33	-3	56,990	62,472	-5,482	5,482	0	5,482
Mar 5, 13 Mar 6, 13	30 29	27 31	3 -2	56,990 55,163	51,508 58,818	5,482 -3,655	5,482 3,655	5,482 0	0 3,655
Mar 7, 13	32	34	-2	60,645	64,300	-3,655	3,655	0	3,655
Mar 8, 13 Mar 9, 13	31 30	30 30	1	58,818	56,990 56,990	1,827 0	1,827 0	1,827 0	0
Mar 10, 13	27	28	-1	56,990 51,508	53,335	-1,827	1,827	0	1,827
Mar 11, 13	21	19	2	40,544	36,889	3,655	3,655	3,655	0
Mar 12, 13 Mar 13, 13	20 26	17 25	3 1	38,716 49,681	33,234 47,853	5,482 1,827	5,482 1,827	5,482 1,827	0
Mar 14, 13	35	39	-4	66,127	73,437	-7,309	7,309	0	7,309
Mar 15, 13	34	33	1	64,300	62,472	1,827	1,827	1,827	0
Mar 16, 13 Mar 17, 13	36 37	35 39	1 -2	67,954 69,782	66,127 73,437	1,827 -3,655	1,827 3,655	1,827 0	0 3,655
Mar 18, 13	30	33	-3	56,990	62,472	-5,482	5,482	0	5,482
Mar 19, 13	33 37	36	-3 1	62,472	67,954	-5,482	5,482	1 927	5,482
Mar 20, 13 Mar 21, 13	37	36 33	2	69,782 66,127	67,954 62,472	1,827 3,655	1,827 3,655	1,827 3,655	0
Mar 22, 13	33	32	1	62,472	60,645	1,827	1,827	1,827	0
Mar 23, 13 Mar 24, 13	31 29	28 27	3 2	58,818 55,163	53,335 51,508	5,482 3,655	5,482 3,655	5,482 3,655	0
Mar 25, 13	29	26	3	55,163	49,681	5,482	5,482	5,482	ō
Mar 26, 13	28	25	3	53,335	47,853	5,482	5,482	5,482	0
Mar 27, 13 Mar 28, 13	25 25	22 21	3 4	47,853 47,853	42,371 40,544	5,482 7,309	5,482 7,309	5,482 7,309	0
Mar 29, 13	23	20	3	44,199	38,716	5,482	5,482	5,482	0
Mar 30, 13 Mar 31, 13	24 19	23 16	1 3	46,026 36,889	44,199 31,407	1,827 5,482	1,827 5,482	1,827 5,482	0
Apr 1, 13	0	0	0	9,456	9,456	0	0	0	0
Apr	446	433	13	815,319	799,823	15,496	63,177	39,336	23,840
May Jun	129 48	154 80	-25 -32	450,220 330,450	475,564 347,688	-25,344 -17,238	37,509 20,470	6,083 1,616	31,427 18,854
Jul	0	0	0	289,688	289,688	0	20,470	0	0
Aug	0	0	0	289,603	289,603	0	0	0	0
Sep Oct	102 340	125 332	-23 8	352,097 639,250	363,180 631,622	-11,083 7,628	14,938 53,393	1,927 30,510	13,010 22,883
Nov	787	795	-8	1,409,941	1,424,103	-14,162	106,214	46,026	60,188
Dec	976	972	4	1,903,979	1,896,365	7,614	140,862	74,238	66,624
Jan Feb	1,193 1,072	1,170 1,049	23 23	2,317,048 2,082,140	2,273,267 2,038,435	43,781 43,705	169,415 108,426	106,598 76,066	62,817 32,360
Mar	878	860	18	1,678,959	1,646,066	32,893	116,952	74,922	42,030
Total Datacheck	5,971 0	5,970 0	1 0	12,558,694 0	12,475,403 0	83,291 0	831,356 0	457,323 0	374,033 0

Schedule 21
2013 - 2014 Winter Cost of Gas Filing
Back Up Calculations to
III Delivery Terms and Conditions
Proposed Second Revised Page 155
Attachment B - Peaking Demand Charge
Page 1 of 3

## **ENERGYNORTH NATURAL GAS, INC.**

## Docket DE 98-124 Gas Restructuring Peaking Demand Rate

#### Source:

1 Peak Day		130 600	Dekatherm	
1 Peak Day 2		139,000	Dekamenn	
3 Pipeline MDQ				Attachment P Dage 2 of 2: EnergyNorth Canacity Descurred
	PNGTS	1 000	Dekatherm	Attachment B Page 2 of 3: EnergyNorth Capacity Resources
4	TGP NET-NE 95346	-	Dekamemi	
5		4,000		
6	TGP FT-A (Z5-Z6) 2302	3,122		
7	TGP FT-A (Z0-Z6) 8587	7,035		
8	TGP FT-A (Z1-Z6) 8587	14,561		
9	TGP FT-A (Z6-Z6) 42076	20,000		
	TGP FT-A (Z6-Z6) 72694	4,000	_	
10		53,718	Dekatherm	
11				
12 Underground Storage MDQ				Attachment B Page 3 of 3: EnergyNorth Capacity Resources
13	TGP FT-A (Z4-Z6) 632	15,265	Dekatherm	
14	TGP FT-A (Z4-Z6) 8587	3,811		
15	TGP FT-A (Z4-Z6) 11234	7,082		
16	TGP FT-A (Z5-Z6) 11234	1,957		
17		28,115	=	
18				
19				
20 Peaking MDQ		57,767	Dekatherm	Line 1 - Line 10 - Line 18
21		,		
22				
23 Peaking Costs				
23				
23 Gas Supply		\$4,441,240		Attachment B Page 3 Line 11
25 Indirect Production & Storage Capacity		\$1,980,428		Summary Page Line 68
26 Granite Ridge		\$0		Attachment B Page 3 Line 1
27 Total		\$6,421,668	_	Sum Line 24 - 26
28		ψ0,721,000		Sun Line 24 - 20
		\$111.16		Line 27 divided by Line 20
29 Annual Peaking Rate per MDQ 30		\$111.10		Line 27 divided by Line 20
		¢40.50	/Dalvatha	Line 20 divided by 6 month
31 Monthly Peaking MDQ		\$18.53	Dekatnerm	Line 29 divided by 6 month

#### **ENERGY NORTH NATURAL GAS, INC.**

#### Tennessee Allocations:

Resource Type	High Load Factor	Low Load Factor
Pipeline	54.00%	37.00%
Storage	15.00%	21.00%
Peaking	31.00%	42.00%
TOTAL:	100.00%	100.00%

#### Capacity Resources effective November 1, 2012:

				Peak		Rate			
	Pipeline	Rate		MDQ/	Storage	\$/Dth/Month	Storage	Termination	LDC
Resource	Company	Schedule	Contract #	MDWQ	MSQ	Demand	Capacity	Date	Managed
Pipeline									
	ANE *	Supply at Waddington		4,000		\$13.0886		10/31/2017	Х
	Iroquois	RTS to Wright	470-01	4,047		\$6.5971		11/1/2017	
	TGP	NET-NE	95346	4,000		\$7.4396		11/30/2012	
	BP Canada Energy Co.**	Supply at Niagara		3,199		\$0.0000		3/31/2014	Х
	TGP	FT-A (Z5-Z6)	2302	3,122		\$7.4396		10/31/2015	
	TGP	FT-A (Z0-Z6)	8587	7,035		\$24.4547		10/31/2015	
	TGP	FT-A (Z1-Z6)	8587	14,561		\$21.6916		10/31/2015	
	TGP	FT-A (Z6-Z6)	42076	20,000		\$4.8846		10/31/2015	
	TGP	FT-A (Z6-Z6)	72694	4,000		\$12.1700		10/31/2029	
Storage									
	TGP	FS-MA (Storage)	523***	21,844	1,560,391	\$1.5400	\$0.0211	10/31/2015	
	TGP	FT-A (Z4-Z6)	632	15,265		\$8.4896		10/31/2015	
	TGP	FT-A (Z4-Z6)	8587	3,811		\$8.4896		10/31/2015	
	National Fuel	FSS-1 (Storage)	O02357***	6,098	670,800	\$2.4826	\$0.0381	3/31/2012	
	National Fuel	FST (Transport)	N02358	6,098		\$3.7805		3/31/2012	
	TGP	FT-A (Z4-Z6)	11234	6,150		\$8.4896		10/31/2012	
	Honeoye	SS-NY (Storage)	SS-NY***	1,957	245,280	\$4.4683	\$0.0000	4/1/2012	Х
	TGP	FT-A (Z5-Z6)	11234	1,957		\$7.4396		10/31/2012	
	Dominion	GSS (Storage)	300076***	934	102,700	\$1.8438	\$0.0145	3/31/2012	
	TGP	FT-A (Z4-Z6)	11234	932	·	\$8.4896		10/31/2012	
Peaking									
	Energy North	LNG/Propane****		31,767	-	\$18.5300	\$0.0000		Х
	TGP	FT-A (Z6-Z6)	72694	26,000	-	\$12.1700	\$0.0000	10/31/2029	Х

<sup>\*</sup> Volumes and Demand Charges are based on MMBtu at the border.

Note: All capacity will be released at maximum tariff rates. Above rates are maximum tariff rates effective 11/01/08. Because rates can change, please refer to the applicable pipeline tariff for current rates.

Above capacity is for all customers in the Energy North Service territory with the exception of Berlin, NH. Any customers behind the Berlin citygate will be allocated 100% PNGTS capacity at a demand rate of \$40.2456/dth.

<sup>\*\*</sup>BP commodity price is based on Inside FERC at Niagara plus \$.01 per Dth.

<sup>\*\*\*</sup>All gas transferred for storage contracts will be based on LDC's monthly WACOG.

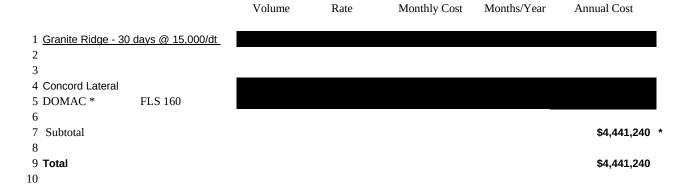
<sup>\*\*\*\*</sup>All commodity volumes nominated will be invoiced at LDC's WACOG + fuel retention. Demand charge applicable for 6 months.

#### REDACTED

Schedule 21
2013 - 2014 Winter Cost of Gas Filing
Back Up Calculations to
III Delivery Terms and Conditions
Proposed Second Revised Page 155
Attachment B - Peaking Demand Charge
Page 3 of 3

## **ENERGYNORTH NATURAL GAS, INC.**

# Docket 98-124 Gas Restructuring Peaking Demand Rate Peaking Costs



<sup>\*</sup> Contract currently being negotiated for an effective date of November 1, 2012.

#### THIS PAGE HAS BEEN REDACTED

## III DELIVERY TERMS AND CONDITIONS

NHPUC NO. 7 - GAS EnergyNorth Natural Gas, Inc Proposed Second Revised Page 156 Superseding First Revised Page 156

## ATTACHMENT C

## **CAPACITY ALLOCATORS**

Rate Class		Pipeline	Storage	Peaking	Total
	Low Annual /High Winter				
G-41	Use	37.0%	21.0%	42.0%	100.0%
	Low Annual /Low Winter				
G-51	Use	54.0%	15.0%	31.0%	100.0%
	Medium Annual / High				
G-42	Winter	37.0%	21.0%	42.0%	100.0%
	High Annual / Low Winter				
G-52	Use	54.0%	15.0%	31.0%	100.0%
	High Annual / High				
G-43	Winter	37.0%	21.0%	42.0%	100.0%
	High Annual / Load Factor				
G-53	< 90%	54.0%	15.0%	31.0%	100.0%
	High Annual / Load Factor				
G-54	< 90%	54.0%	15.0%	31.0%	100.0%

## Calculation of Capacity Allocators Docket No DE 98-124

## **Capacity Assignment Table**

			% of Peak Day Requirement			
			Pipeline	Storage	Peaking	Total
G-41	LAHW	Low Annual C&I - High Winter Use	37.0%	21.0%	42.0%	100.0%
G-51	LALW	Low Annual C&I - Low Winter Use	54.0%	15.0%	31.0%	100.0%
G-42	MAHW	Medium C&I - High Winter Use	37.0%	21.0%	42.0%	100.0%
G-52	MALW	Medium C&I - Low Winter Use	54.0%	15.0%	31.0%	100.0%
G-43	HAHW	High Annual C&I - High Winter Use	37.0%	21.0%	42.0%	100.0%
G-53	HALW90	High Annual C&I - LF < 90%	54.0%	15.0%	31.0%	100.0%
G-54	HALWG90	High Annual C&I - LF > 90%	54.0%	15.0%	31.0%	100.0%

HLF	High Load Factor	54%	15%	31%	100%
LLF	Low Load Factor	37%	21%	42%	100%
	Total	38%	20%	41%	99%

#### Calculation of Capacity Allocators Docket No DE 98-124

#### Allocation of Peak Day

Design Day Throughput Allocated to Rate Classes

Allocate Class Design Day Throughput to Supply Sources

% of Peak Day Requirement

Design D	OD	Page land	72	Total		Base	Remaining	Sub-total	Ctorogo	Dooking	Total
		Base load	Heat load	Total		Pipeline	Pipeline	Pipeline	Storage	Peaking	Total
HLF	R-1 RNSH	129	630	759	R-1 RNSH	129	213	342	136	280	759
LLF	R-3 RSH	3,754	60,953	64,707	R-3 RSH	3,754	20,628	24,382	13,201	27,124	64,707
LLF	G-41 SL	839	24,517	25,356	G-41 SL	839	8,297	9,136	5,310	10,910	25,356
HLF	G-51 SH	635	2,263	2,898	G-51 SH	635	766	1,401	490	1,007	2,898
LLF	G-42 ML	1,814	32,466	34,280	G-42 ML	1,814	10,987	12,801	7,031	14,447	34,280
HLF	G-52 MH	1,352	3,107	4,458	G-52 MH	1,352	1,051	2,403	673	1,383	4,458
LLF	G-43 LL	478	5,123	5,601	G-43 LL	478	1,734	2,211	1,110	2,280	5,601
HLF	G-53 LLL90	384	755	1,139	G-53 LLL90	384	256	639	164	336	1,139
HLF	G-54 LLG90	403	-	403	G-54 LLG90	403	-	403	-	-	403
	TOTAL	9,786	129,814	139,600	TOTAL	9,786	43,932	53,718	28,115	57,767	139,600
	HLF	2,902	6,754	9,656	HLF	2,902	2,286	5,188	1,463	3,006	9,656
	LLF	6,884	123,059	129,944	LLF	6,884	41,646	48,530	26,652	54,761	129,944
	Total	9,786	129,814	139,600	Total	9,786	43,932	53,718	28,115	57,767	139,600

	Pipeline	Storage	Peaking	Total
R-1 RNSH	45.1%	18.0%	36.9%	100.0%
R-3 RSH	37.7%	20.4%	41.9%	100.0%
G-41 SL	36.0%	20.9%	43.0%	100.0%
G-51 SH	48.3%	16.9%	34.8%	100.0%
G-42 ML	37.3%	20.5%	42.1%	100.0%
G-52 MH	53.9%	15.1%	31.0%	100.0%
G-43 LL	39.5%	19.8%	40.7%	100.0%
G-53 LLL90	56.1%	14.4%	29.5%	100.0%
G-54 LLG90	100.0%	0.0%	0.0%	100.0%
TOTAL	38.5%	20.1%	41.4%	100.0%
High Load Factor	54%	15%	31%	100%
Low Load Factor	37%	21%	42%	100%
Total	38%	20%	41%	100%

## Calculation of Capacity Allocators Docket No DE 98-124

Allocate Design Day Sendout

## Calculate Design Day Throughput (BBTU)

## Design DD 72

	Daily Baseload * 1000	March Heating Factor * 1000	Heat load (Heating Factor * Design DD)	Total
R-1 RNSH	129	8.195	590	719
R-3 RSH	3,754	793.003	57,096	60,850
G-41 SL	839	318.971	22,966	23,805
G-51 SH	635	29.438	2,120	2,754
G-42 ML	1,814	422.386	30,412	32,225
G-52 MH	1,352	40.420	2,910	4,262
G-43 LL	478	66.655	4,799	5,277
G-53 LLL90	384	9.823	707	1,091
G-54 LLG90	403	-	-	403
TOTAL	9,786	1,778.526	121,600	131,386

HLF	2,902	88	6,327	9,229
LLF	6,884	1,691	115,273	122,157
Total	9,786	1,779	121,600	131,386

Design Day from 2012-2013 Resource Plan	139,600
Design Day from Billing Calculation	131,386
Variance	8,214

## Allocate Design Day Sendout to Rate Classes

Baseload as % of Total Class Load	Heat Load as % of Total
18%	0.485%
6%	46.954%
4%	18.886%
23%	1.743%
6%	25.010%
32%	2.393%
9%	3.947%
35%	0.582%
100%	0.000%
	100.000%

-		
Base Load	Heat Load	Total
129	630	759
3,754	60,953	64,707
839	24,517	25,356
635	2,263	2,898
1,814	32,466	34,280
1,352	3,107	4,458
478	5,123	5,601
384	755	1,139
403	-	403
9,786	129,814	139,600

#### Calculation of Capacity Allocators Docket No DE 98-124

#### CALCULATION OF NORMAL SALES VOLUMES

Schedule 22 Page 4 of 6

#### **Actual Volumes**

Total Core Sales Volumes(000's) MMBTU

															Monthly	
															Baseload	<b>5</b> "
															(T. 1. A)/2	Daily
		Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-12	Sep-12	Oct-12	Total	(Jul+Aug)/2	Baseload
HLF	R-1 RNSH	6	10	12	13	12	10	7	5	4	4	4	5	91	4.003	0.129
LLF	R-3 RSH	313	701	929	1,023	873	677	347	184	124	108	110	165	5,555	116.382	3.754
LLF	G-41 SL	94	244	345	392	330	225	94	48	27	25	26	43	1,892	26.002	0.839
HLF	G-51 SH	26	40	49	52	48	40	29	24	21	19	20	22	389	19.679	0.635
LLF	G-42 ML	168	360	471	525	459	362	188	93	62	50	53	87	2,879	56.224	1.814
HLF	G-52 MH	49	70	81	84	80	70	56	48	43	40	40	44	708	41.897	1.352
LLF	G-43 LL	5	43	40	93	78	79	59	31	19	11	14	0	473	14.803	0.478
HLF	G-53 LLL90	3	16	1	30	21	31	25	17	13	10	13	6	186	11.901	0.384
HLF	G-54 LLL110	(7)	13	27	38	(4)	21	8	18	20	5	14	1	153	12.483	0.403
HLF	G-63 LLG110	-	-	-	=	-	-	-	-	-	-	-	-	0	0.000	0.000
	TOTAL	658	1,496	1,956	2,250	1,898	1,515	815	468	335	272	294	371	12,327	303.375	9.786
	HLF	77	148	170	217	157	172	126	112	102	78	91	77	1,528	89.963	2.902
	LLF	581	1,348	1,785	2,033	1,741	1,343	689	356	233	194	203	294	10,799	213.411	6.884

#### Baseload (= the lesser of actual volumes or the average of July and August volumes)

		Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-12	Sep-12	Oct-12	Total
		30	31	31	28	31	30	31	30	31	31	30	31	365
HLF	R-1 RNSH	4	4	4	4	4	4	4	4	4	4	4	4	47
LLF	R-3 RSH	113	116	116	105	116	113	116	113	124	108	110	116	1,370
LLF	G-41 SL	25	26	26	23	26	25	26	25	27	25	25	26	306
HLF	G-51 SH	19	20	20	18	20	19	20	19	21	19	19	20	232
LLF	G-42 ML	54	56	56	51	56	54	56	54	62	50	53	56	662
HLF	G-52 MH	41	42	42	38	42	41	42	41	43	40	40	42	493
LLF	G-43 LL	5	15	15	13	15	14	15	14	19	11	14	0	174
HLF	G-53 LLL90	3	12	1	11	12	12	12	12	13	10	12	6	140
HLF	G-54 LLL110	(7)	12	12	11	(4)	12	8	12	20	5	12	1	147
HLF	G-63 LLG110	0	0	0	0	0	0	0	0	0	0	0	0	0
	TOTAL	286	334	324	302	318	324	330	324	366	303	319	302	3,572
	HLF	59	90	79	81	73	87	86	87	102	78	87	72	1,059
	LLF	198	213	213	193	213	207	213	207	233	194	202	199	2,513

#### Calculation of Capacity Allocators Docket No DE 98-124

Schedule 22 Page 5 of 6

#### **Heating Volumes (= Actual Volumes - Baseload)**

		Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-12	Sep-12	Oct-12	Total
HLF	R-1 RNSH	2	6	8	9	8	6	3	2	0	0	0	1	44
LLF	R-3 RSH	201	584	813	918	757	564	231	71	0	0	0	48	4,184
LLF	G-41 SL	69	218	319	368	304	200	68	22	0	0	0	17	1,586
HLF	G-51 SH	7	20	30	35	28	21	9	5	0	0	1	2	157
LLF	G-42 ML	113	304	415	474	403	308	132	39	0	0	0	31	2,217
HLF	G-52 MH	9	28	39	46	39	30	14	8	0	0	0	2	215
LLF	G-43 LL	0	28	25	80	64	64	45	17	0	0	0	0	299
HLF	G-53 LLL90	0	4	0	19	9	19	13	6	0	0	2	0	46
HLF	G-54 LLL110	0	0	14	27	0	9	0	6	0	0	2	0	6
HLF	G-63 LLG110	0	0	0	0	0	0	0	0	0	0	0	0	0
	TOTAL	371	1,162	1,632	1,947	1,580	1,192	485	144	(31)	(31)	(25)	69	8,755
	HLF	18	58	91	135	84	85	40	25	0	0	4	4	468
	LLF	383	1,135	1,572	1,840	1,527	1,136	475	149	0	0	1	96	8,287
	Actual BDD	563.5	883.5	1071.0	1095.0	954.0	694.0	356.5	127.0	21.0	0.0	62.5	228.5	6056.5
	Actual BDD Heat Factors	563.5	883.5	1071.0	1095.0	954.0	694.0	356.5	127.0	21.0	0.0	62.5	228.5	6056.5
		563.5 Nov-12	883.5 Dec-12	1071.0 Jan-13	1095.0 Feb-13	954.0 Mar-13	694.0 Apr-13	356.5 May-13	127.0 Jun-13	21.0 Jul-13	0.0 Aug-12	62.5 Sep-12	228.5 Oct-12	6056.5 Total
HLF														
HLF LLF	Heat Factors	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-12	Sep-12	Oct-12	
	Heat Factors	Nov-12 0.0040	<b>Dec-12</b> 0.0064	<b>Jan-13</b> 0.0075	Feb-13 0.0082	Mar-13	<b>Apr-13</b> 0.0087	<b>May-13</b> 0.0093	<b>Jun-13</b> 0.0122	Jul-13 0.0000	Aug-12 #DIV/0!	Sep-12 0.0000	Oct-12 0.0025	
LLF	Heat Factors R-1 RNSH R-3 RSH	Nov-12 0.0040 0.3561	Dec-12 0.0064 0.6615	Jan-13 0.0075 0.7590	Feb-13 0.0082 0.8384	Mar-13 0.0082 0.7930	Apr-13 0.0087 0.8126	May-13 0.0093 0.6482	Jun-13 0.0122 0.5625	Jul-13 0.0000 0.0000	Aug-12 #DIV/0! #DIV/0!	Sep-12 0.0000 0.0000	Oct-12 0.0025 0.2116	
LLF LLF	Heat Factors R-1 RNSH R-3 RSH G-41 SL	Nov-12 0.0040 0.3561 0.1227	Dec-12 0.0064 0.6615 0.2469	Jan-13 0.0075 0.7590 0.2980	Feb-13  0.0082  0.8384  0.3361	Mar-13 0.0082 0.7930 0.3190	Apr-13  0.0087  0.8126  0.2884	May-13  0.0093 0.6482 0.1906	Jun-13  0.0122 0.5625 0.1767	Jul-13 0.0000 0.0000 0.0000	Aug-12  #DIV/0! #DIV/0! #DIV/0!	Sep-12 0.0000 0.0000 0.0057	Oct-12 0.0025 0.2116 0.0733	
LLF LLF HLF	Heat Factors  R-1 RNSH R-3 RSH G-41 SL G-51 SH	Nov-12 0.0040 0.3561 0.1227 0.0125	Dec-12 0.0064 0.6615 0.2469 0.0225	Jan-13  0.0075 0.7590 0.2980 0.0276	Feb-13  0.0082 0.8384 0.3361 0.0315	Mar-13 0.0082 0.7930 0.3190 0.0294	Apr-13  0.0087  0.8126  0.2884  0.0307	May-13  0.0093 0.6482 0.1906 0.0255	Jun-13  0.0122 0.5625 0.1767 0.0371	Jul-13  0.0000 0.0000 0.0000 0.0000 0.0000	#DIV/0! #DIV/0! #DIV/0! #DIV/0!	Sep-12  0.0000 0.0000 0.0057 0.0152	Oct-12 0.0025 0.2116 0.0733 0.0095	
LLF LLF HLF LLF	Heat Factors  R-1 RNSH R-3 RSH G-41 SL G-51 SH G-42 ML	Nov-12 0.0040 0.3561 0.1227 0.0125 0.2011	Dec-12 0.0064 0.6615 0.2469 0.0225 0.3440	Jan-13 0.0075 0.7590 0.2980 0.0276 0.3874	Feb-13  0.0082 0.8384 0.3361 0.0315 0.4332	Mar-13 0.0082 0.7930 0.3190 0.0294 0.4224	Apr-13 0.0087 0.8126 0.2884 0.0307 0.4439	May-13  0.0093 0.6482 0.1906 0.0255 0.3697	Jun-13  0.0122 0.5625 0.1767 0.0371 0.3037	Jul-13 0.0000 0.0000 0.0000 0.0000 0.0000	Aug-12  #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	Sep-12 0.0000 0.0000 0.0057 0.0152 0.0000	Oct-12 0.0025 0.2116 0.0733 0.0095 0.1338	
LLF LLF HLF LLF HLF	Heat Factors  R-1 RNSH R-3 RSH G-41 SL G-51 SH G-42 ML G-52 MH	Nov-12 0.0040 0.3561 0.1227 0.0125 0.2011 0.0158	Dec-12 0.0064 0.6615 0.2469 0.0225 0.3440 0.0322	Jan-13 0.0075 0.7590 0.2980 0.0276 0.3874 0.0366	Feb-13  0.0082 0.8384 0.3361 0.0315 0.4332 0.0423	Mar-13 0.0082 0.7930 0.3190 0.0294 0.4224 0.0404	Apr-13  0.0087 0.8126 0.2884 0.0307 0.4439 0.0429	May-13  0.0093 0.6482 0.1906 0.0255 0.3697 0.0405	Jun-13 0.0122 0.5625 0.1767 0.0371 0.3037 0.0594	Jul-13  0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	Sep-12 0.0000 0.0000 0.0057 0.0152 0.0000 0.0000	Oct-12 0.0025 0.2116 0.0733 0.0095 0.1338 0.0074	
LLF LLF HLF LLF HLF LLF	Heat Factors  R-1 RNSH R-3 RSH G-41 SL G-51 SH G-42 ML G-52 MH G-43 LL	Nov-12 0.0040 0.3561 0.1227 0.0125 0.2011 0.0158 0.0000	Dec-12 0.0064 0.6615 0.2469 0.0225 0.3440 0.0322 0.0319	Jan-13 0.0075 0.7590 0.2980 0.0276 0.3874 0.0366 0.0233	Feb-13  0.0082 0.8384 0.3361 0.0315 0.4332 0.0423 0.0727	Mar-13 0.0082 0.7930 0.3190 0.0294 0.4224 0.0404 0.0667	Apr-13 0.0087 0.8126 0.2884 0.0307 0.4439 0.0429 0.0926	May-13 0.0093 0.6482 0.1906 0.0255 0.3697 0.0405 0.1252	Jun-13 0.0122 0.5625 0.1767 0.0371 0.3037 0.0594 0.1321	Jul-13  0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	Sep-12 0.0000 0.0000 0.0057 0.0152 0.0000 0.0000 0.0000	Oct-12 0.0025 0.2116 0.0733 0.0095 0.1338 0.0074 0.0000	
LLF LLF HLF LLF HLF LLF HLF	Heat Factors  R-1 RNSH R-3 RSH G-41 SL G-51 SH G-42 ML G-52 MH G-43 LL G-53 LLL90	Nov-12 0.0040 0.3561 0.1227 0.0125 0.2011 0.0158 0.0000 0.0000	Dec-12 0.0064 0.6615 0.2469 0.0225 0.3440 0.0322 0.0319 0.0041	Jan-13  0.0075 0.7590 0.2980 0.0276 0.3874 0.0366 0.0233 0.0000	Feb-13  0.0082 0.8384 0.3361 0.0315 0.4332 0.0423 0.0727 0.0173	Mar-13 0.0082 0.7930 0.3190 0.0294 0.4224 0.0404 0.0667 0.0098	Apr-13 0.0087 0.8126 0.2884 0.0307 0.4439 0.0429 0.0926 0.0279	May-13 0.0093 0.6482 0.1906 0.0255 0.3697 0.0405 0.1252 0.0371	Jun-13 0.0122 0.5625 0.1767 0.0371 0.3037 0.0594 0.1321 0.0454	Jul-13  0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	Sep-12 0.0000 0.0000 0.0057 0.0152 0.0000 0.0000 0.0026 0.0248	0.0025 0.2116 0.0733 0.0095 0.1338 0.0074 0.0000	

#### Calculation of Capacity Allocators Docket No DE 98-124

Schedule 22 Page 6 of 6

Actual													
BillingDD	563.5	883.5	1071.0	1095.0	954.0	694.0	356.5	127.0	21.0	0.0	62.5	228.5	6056.5
Norm Billing													
DD	566.5	878.7	1143.7	1140.6	966.9	698.3	375.0	146.9	29.3	8.2	59.2	268.1	6281.2

#### Normal Volumes (= Heating Volumes \* Normal EDD/Actual EDD + Baseload)

		Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-12	Sep-12	Oct-12	Total
HLF	R-1 RNSH	6	10	13	13	12	10	7	6	4	4	4	5	93
LLF	R-3 RSH	314	698	984	1,061	883	680	359	195	124	108	110	173	5,691
LLF	G-41 SL	95	243	367	407	334	227	97	51	27	25	26	46	1,944
HLF	G-51 SH	26	39	51	54	48	40	29	24	21	19	20	22	395
LLF	G-42 ML	168	359	499	545	465	364	195	99	62	50	53	92	2,952
HLF	G-52 MH	50	70	84	86	81	70	57	49	43	40	40	44	715
LLF	G-43 LL	5	43	41	96	79	79	62	34	19	11	14	0	484
HLF	G-53 LLL90	3	15	1	30	21	31	26	18	13	10	13	6	189
HLF	G-54 LLL110	(7)	13	28	39	(4)	21	8	19	20	5	14	1	156
HLF	G-63 LLG110	-	-	-	-	-	-	-	-	-	-	-	-	-
	TOTAL	660	1,490	2,067	2,331	1,919	1,523	840	491	322	272	295	383	12,592
	HLF	77	148	177	222	158	173	128	116	102	78	91	78	1,547
	LLF	583	1,342	1,892	2,109	1,761	1,350	713	379	233	194	203	311	11,071

ENERGY NORTH NATURAL GAS, INC. d/h/a Liberty Utilities Peak 2013 - 2014 Winter Cost of Gas Filing Fixed Price Option

							Residential	Residential	Residential				C&I	C&I	C&I		
					Premium	FPO	Average	Total Bill	Total Bill			FPO	Average	Total Bill	Total Bill		
		Participation	Premium	FPO Volumes	Revenue	Rate	COG Rate	FPO Rate	COG Rate	Difference	% Difference	Rate	COG Rate	FPO Rate	COG Rate	Difference	% Difference
1 1	Nov 98 - Mar 99	6%				\$0.3927	\$0.3722	943.37	\$ 926.93	\$ 16.44	1.77%	\$0.3927	\$0.3736	\$ 1,570.86	\$ 1,546.08	\$ 24.79	1.60%
2	Nov 99 - Mar 00	9%				\$0.4724	\$0.4628	679.85	\$ 672.22	\$ 7.63	1.13%	\$0.4724	\$0.4636	\$ 1,161.81	\$ 1,149.15	\$ 12.67	1.10%
3 1	Nov 00 - Mar 01	20%				\$0.6408	\$0.7656	816.25	\$ 916.09	\$ (99.84)	-10.90%	\$0.6408	\$0.7189	\$ 1,376.64	\$ 1,533.43	\$ (156.79)	-10.22%
4	Nov 01 - Apr 02	24%				\$0.5141	\$0.4818	790.65	\$ 760.55	\$ 30.10	3.96%	\$0.5238	\$0.4928	\$ 1,301.07	\$ 1,256.88	\$ 44.19	3.52%
5 1	Nov 02 - Apr 03	24%	\$0.0051	25,107,016	\$ 128,046	\$0.5553	\$0.5758	821.32	\$ 840.44	\$ (19.11)	-2.27%	\$0.5658	\$0.5860	\$ 1,344.02	\$ 1,372.86	\$ (28.84)	-2.10%
6	Nov 03 - Apr 04	23%	\$0.0219	25,220,575	\$ 552,331	\$0.8597	\$0.8220	1,115.55	\$ 1,080.46	\$ 35.09	3.25%	\$0.8759	\$0.8352	\$ 1,798.38	\$ 1,740.30	\$ 58.08	3.34%
7 1	Nov 04 - Apr 05	30%	\$0.0100	27,378,128	\$ 273,781	\$0.8925	\$0.9425	1,142.96	\$ 1,189.55	\$ (46.60)	-3.92%	\$0.9092	\$0.9562	\$ 1,844.75	\$ 1,911.86	\$ (67.10)	-3.51%
8	Nov 05 - Apr 06	30%	\$0.0200	25,944,091	\$ 518,882	\$1.2951	\$1.1342	1,526.01	\$ 1,376.01	\$ 150.00	10.90%	\$1.3192	\$1.1686	\$ 2,450.66	\$ 2,235.77	\$ 214.89	9.61%
9 1	Nov 06 - Apr 07	15%	\$0.0200	13,135,684	\$ 262,714	\$1.2664	\$1.1656	1,509.79	\$ 1,415.80	\$ 93.99	6.64%	\$1.2666	\$1.1647	\$ 2,321.15	\$ 2,175.70	\$ 145.45	6.68%
10	Nov 07 - Apr 08	16%	\$0.0200	14,078,553	\$ 281,571	\$1.2043	\$1.1746	1,433.09	\$ 1,405.40	\$ 27.69	1.97%	\$1.2044	\$1.1725	\$ 2,232.39	\$ 2,186.92	\$ 45.47	2.08%
11	Nov 08 - Apr 09	15%	\$0.0200	13,041,335	\$ 260,827	\$1.2835	\$1.0888	1,555.31	\$ 1,373.85	\$ 181.46	13.21%	\$1.2836	\$1.0958	\$ 2,467.49	\$ 2,199.54	\$ 267.95	12.18%
12	Nov 09 - Apr 10	11%	\$0.0200	8,405,413	\$ 168,108	\$0.9863	\$0.9416	1,250.80	\$ 1,209.12	\$ 41.69	3.45%	\$0.9865	\$0.9408	\$ 1,984.29	\$ 1,919.03	\$ 65.26	3.40%
13	Nov 10 - Apr 11	13%	\$0.0200	10,379,804	\$ 207,596	\$0.8420	\$0.8029	1,175.03	\$ 1,138.58	\$ 36.45	3.20%	\$0.8434	\$0.8030	\$ 1,880.96	\$ 1,823.34	\$ 57.63	3.16%
14	Nov 11 - Apr 12	12%	\$0.0200	7,835,197	\$ 156,704	\$0.8126	\$0.7309	1,165.61	\$ 1,089.44	\$ 76.17	6.99%	\$0.8129	\$0.7327	\$ 1,845.28	\$ 1,730.88	\$ 114.40	6.61%
15	Nov 12 - Apr 13	11%	\$0.0200	8,179,524	\$ 163,590	\$0.6919	\$0.7680	\$743.03	\$792.48	\$ (49.45)	-6.24%	\$0.6936	\$0.7724	\$1,989.86	\$2,132.90	\$ (143.03)	-6.71%
16	Nov 13 - Apr 14					\$0.9095	\$0.8895	\$887.93	\$874.92	\$ 13.00	1.49%	\$0.9108	\$0.8908	\$2,418.61	\$2,382.29	\$ 36.31	1.52%
17	Γotal									\$ 494.70						\$ 691.32	

Schedule 24 Page 1 of 1

## ENERGY NORTH NATURAL GAS, INC. d/b/a Liberty Utilities Peak 2013 - 2014 Winter Cost of Gas Filing Short Term Debt Limitations

	or Purposes uel Financing
Total Direct Gas Costs	\$ 64,239,567
Total Indirect Gas Costs	 3,475,875
Total Gas Costs	\$ 67,715,442
% of Debt to Total Gas Costs	30%
Short Term Debt	\$ 20,314,633
	urposes Other Fuel Financing
12/1/2012 Projected Net Plant	\$ 233,113,823
% of Debt to Net Plant	20%
Short Term Debt	\$ 46,622,765

### EnergyNorth 2013-14 Company Allowance Calculation

	Jul-2012	Aug-2012	Sep-2012	Oct-2012	Nov-2012	Dec-2012	Jan-2013	Feb-2013	Mar-2013	Apr-2013	May-2013	Jun-2013	Total
Total Sendout- Therms	4,716,240	4,807,120	5,470,260	8,530,160	16,908,210	20,942,360	26,284,750	22,921,080	19,791,900	12,054,420	6,563,020	4,868,820	153,858,340
Total Throughput-Therms	5,068,729	4,632,669	4,778,281	5,926,703	9,244,889	17,710,087	22,676,284	25,247,529	21,852,224	17,658,796	10,456,522	6,622,075	151,874,788
Variance	(352,489)	174,451	691,979	2,603,457	7,663,321	3,232,273	3,608,466	(2,326,449)	(2,060,324)	(5,604,376)	(3,893,502)	(1,753,255)	1,983,553
Company Allowance													1.3%

### EnergyNorth 2013-14 Unaccounted For Gas ("UFG") Calculation

	Jul-2012	Aug-2012	Sep-2012	Oct-2012	Nov-2012	Dec-2012	Jan-2013	Feb-2013	Mar-2013	Apr-2013	May-2013	Jun-2013	Total
Total Sendout- Therms	4,716,240	4,807,120	5,470,260	8,530,160	16,908,210	20,942,360	26,284,750	22,921,080	19,791,900	12,054,420	6,563,020	4,868,820	153,858,340
Total Throughput-Therms	5,068,729	4,632,669	4,778,281	5,926,703	9,244,889	17,710,087	22,676,284	25,247,529	21,852,224	17,658,796	10,456,522	6,622,075	151,874,788
Company Use	32,894	31,038	35,383	58,752	103,739	153,992	214,829	205,035	155,656	123,716	57,254	43,608	1,215,896
Variance	(385,383)	143,413	656,596	2,544,705	7,559,582	3,078,281	3,393,637	(2,531,484)	(2,215,980)	(5,728,092)	(3,950,756)	(1,796,863)	767,657
Company Allowance													0.5%