Received: 12/29/2010 Status: CANCELLED Effective Date: 01/01/2011

PSC NO: 8 GAS COMPANY: NATIONAL FUEL GAS DISTRIBUTION CORPORATION

INITIAL EFFECTIVE DATE: 1/1/2011

STATEMENT TYPE: RCC STATEMENT NO: 123

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RESERVE CAPACITY COST ADJUSTMENT STATEMENT ${\rm AND}$ RESERVE CAPACITY COST STATEMENT

Effective With Usage During Billing Period Commencing January 1, 2011

Applicable to Usage Under Service Classification Nos. 1, 2, 3, 5, 7, 8, 9 and Non-Large Industrial 13M and 13D

NATIONAL FUEL GAS DISTRIBUTION CORPORATION

P.S.C. No. 8 - GAS

Daily Temperature Swing/Peaking Reserve	Total NY Monthly Capacity <u>Dth</u>	Total NY Annual Capacity <u>Dth</u>	Demand Rate <u>Dth</u>	Total Demand <u>Cost</u>
Capacity Costs	(A)	(B)	(C)	(D=BxC)
NFGSC EFT Capacity Temperature Swing	149,092.0	1,789,104.0	3.5545	\$6,359,370
NFGSC ESS Delivery Temperature Swing	135,672.0	1,628,064.0	2.1345	\$3,475,103
NFGSC ESS Capacity Temperature Swing	949,704.0	11,396,448.0	0.0432	\$492,327
NFGSC FSS Delivery Temperature Swing	13,420.0	161,040.0	2.1556	\$347,138
NFGSC FSS Capacity Temperature Swing	468,700.0	5,624,400.0	0.0432	\$242,974
NFGSC FSS Delivery Temperature Swing	0.0	0.0	0.0000	\$0
NFGSC FSS Capacity Temperature Swing	0.0	0.0	0.0000	\$0
Subtotal Daily Temperature Swing/Peaking			_	
Reserve Capacity Costs				\$10,916,912
Contingency Capacity				
NFGSC EFT Capacity	31,664.0	379,968.0	3.5545	\$1,350,596
System Upstream Capacity	32,310.0	387,720.0	9.7401	\$3,776,432
Subtotal Contigencey Capacity Costs				\$5,127,028
Grand Total Reserve Capacity Costs				\$16,043,940
Peaking to classes other than TC 4.0 - %				97.8043%
Peaking to classes other than TC 4.0 - \$				\$15,691,663
Teaking to classes other than Te 4.0 - \$				\$15,071,005
Total Annual Normalized Sales and Total				
Aggregation Volumes (Mcf)				79,556,596
1-28-28-1-01				,
Daily Temperature Swing/Peaking Reserve				
Capacity Costs per Mcf				\$0.19724
Base Reserve Capacity Charge				\$0.18730
Reserve Capacity Cost Adjustment (\$/Mcf) (.1972418730)				\$0.00994
(applicable to SC1,2,3,5,7, 9 and Non-Large Industrial 13M)				
DMT Factor				9.5784%
Non-Large Industrial SC 13D				\$0.00095

Date: December 29, 2010

 $\label{eq:a.m.cellino, President, 6363 Main Street, Williamsville, NY 14221 } \\ (Name of Officer, Title, Address)$

Received: 12/29/2010 Status: CANCELLED Effective Date: 01/01/2011

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RESERVE CAPACITY COST ADJUSTMENT STATEMENT AND RESERVE CAPACITY COST STATEMENT

Effective With Usage During Billing Period Commencing January 1, 2011
Applicable to Usage Under Service Classification Nos. 13M and 13D TC 4.0
NATIONAL FUEL GAS DISTRIBUTION CORPORATION
P.S.C. No. 8 - GAS

Daily Temperature Swing/Peaking Reserve Capacity Costs	Total NY Monthly Capacity <u>Dth</u> (A)	Total NY Annual Capacity <u>Dth</u> (B)	Demand Rate <u>Dth</u> (C)	Total Demand Cost (D=BxC)
NFGSC EFT Capacity Temperature Swing	149,092.0	1,789,104.0	3.5545	\$6,359,370
NFGSC ESS Delivery Temperature Swing	135,672.0	1,628,064.0	2.1345	\$3,475,103
NFGSC ESS Capacity Temperature Swing	949,704.0	11,396,448.0	0.0432	\$492,327
NFGSC FSS Delivery Temperature Swing	13,420.0	161,040.0	2.1556	\$347,138
NFGSC FSS Capacity Temperature Swing	468,700.0	5,624,400.0	0.0432	\$242,974
Subtotal Daily Temperature Swing/Peaking	,	-,,,		+= := , ,, ; ;
Reserve Capacity Costs				\$10,916,912
				+,,
Contingency Capacity				
NFGSC EFT Capacity	31,664.0	379,968.0	3.5545	\$1,350,596
System Upstream Capacity	32,310.0	387,720.0	9.7401	\$3,776,432
Subtotal Contigencey Capacity Costs	,	,		\$5,127,028
Grand Total Reserve Capacity Costs				\$16,043,940
Peaking to TC 4.0 - %				2.1957%
Peaking to TC 4.0 - \$				\$352,277
2.1				+++- , ,-
Total Annual Normalized Sales and Total				
Aggregation Volumes (Mcf)				7,578,474
1.5g. ogunom votames (1.161)				7,570,171
Daily Temperature Swing/Peaking Reserve				
Capacity Costs per Mcf				\$0.04648
Base Reserve Capacity Charge				\$0.03419
Reserve Capacity Cost Adjustment (\$/Mcf) (.0464803419)				\$0.01229
(applicable to SC13M TC 4.0)				
DMT Factor				24.8258%
				2025070
SC 13D TC 4.0				\$0.00305

Date: December 29, 2010