PSC NO: 9 GAS COMPANY: NATIONAL FUEL GAS DISTRIBUTION CORPORATION INITIAL EFFECTIVE DATE: 9/1/2022

STATEMENT TYPE: RCC STATEMENT NO: 65

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RESERVE CAPACITY COST ADJUSTMENT STATEMENT AND RESERVE CAPACITY COST STATEMENT

Effective With Usage During Billing Period Commencing September 1, 2022 Applicable to Usage Under Service Classification Nos. 1, 2, 3, 5, 7 and Non-Large Industrial 13 and 18 NATIONAL FUEL GAS DISTRIBUTION CORPORATION P.S.C. No. 9 - GAS

	Total NY Monthly Capacity	Total NY Annual Capacity	Demand Rate	Total Demand
Daily Temperature Swing/Peaking Reserve	<u>Dth</u>	<u>Dth</u>	<u>Dth</u>	<u>Cost</u>
Capacity Costs	(A)	(B)	(C)	(D=BxC)
NFGSC EFT Capacity Temperature Swing	175,606	2,107,272	\$5.1237	\$10,797,030
NFGSC ESS Delivery Temperature Swing	160,186	1,922,232	\$2.7675	\$5,319,777
NFGSC ESS Capacity Temperature Swing	7,477,162	89,725,944	\$0.0503	\$4,513,215
NFGSC FSS Delivery Temperature Swing	15,420	185,040	\$2.6568	\$491,614
NFGSC FSS Capacity Temperature Swing	588,700	7,064,400	\$0.0480	\$339,091
Reserve Capacity Costs				\$21,460,727
Peaking to classes other than TC 4.0 - %				97.2843%
Peaking to classes other than TC 4.0 - \$				\$20,877,918
Total Annual Normalized Throughput Volume (Mcf)				87,106,593
Daily Temperature Swing/Peaking Reserve				
Capacity Costs per Mcf				\$0.23968
Less: Base Reserve Capacity Charge			-	\$0.18730
Reserve Capacity Cost Adjustment (\$/Mcf) (applicable to SC-1, 2, 3, 5, 7 and Non-Large	e Industrial S	C-18)		\$0.05238
DMT Factor				12.4595%
Non-Large Industrial SC 13				\$0.02986
Less: Base Reserve Capacity Charge			_	\$0.01291
Reserve Capacity Cost Adjustment (\$/Mcf) (applicable to Non-Large Industrial SC-13)				\$0.01695

Date: August 29, 2022

Cancelled by Doc. Num. 66 effective 10/01/2022

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RESERVE CAPACITY COST ADJUSTMENT STATEMENT AND RESERVE CAPACITY COST STATEMENT

Effective With Usage During Billing Period Commencing September 1, 2022 Applicable to Usage Under Service Classification Nos. 13 and 18 (TC-4.0) NATIONAL FUEL GAS DISTRIBUTION CORPORATION P.S.C. No. 9 - 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 <u>Cost</u> (D=BxC)
NFGSC EFT Capacity Temperature Swing	175,606	2,107,272	\$5.1237	\$10,797,030
NFGSC ESS Delivery Temperature Swing	160,186	1,922,232	\$2.7675	\$5,319,777
NFGSC ESS Capacity Temperature Swing	7,477,162	89,725,944	\$0.0503	\$4,513,215
NFGSC FSS Delivery Temperature Swing	15,420	185,040	\$2.6568	\$491,614
NFGSC FSS Capacity Temperature Swing	588,700	7,064,400	\$0.0480	\$339,091
Reserve Capacity Costs				\$21,460,727
Peaking to TC 4.0 - %				2.7157%
Peaking to TC 4.0 - \$				\$582,809
C C				
Total Annual Normalized Throughput Volume (Mcf)				12,619,016
Daily Temperature Swing/Peaking Reserve				
Capacity Costs per Mcf				\$0.04618
Less: Base Reserve Capacity Charge				\$0.03419
Reserve Capacity Cost Adjustment (\$/Mcf)			_	\$0.01199
(applicable to SC 18 TC 4.0)				
DMT Factor				27.5802%
Large Industrial SC 13				\$0.01274
Less: Base Reserve Capacity Charge			-	\$0.00611
Reserve Capacity Cost Adjustment (\$/Mcf)				\$0.00663
(applicable to SC 13 TC 4.0)				

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