PSC NO. 87 Gas NEW YORK STATE ELECTRIC & GAS CORPORATION Initial Effective Date: September 1, 2022

Issued in compliance with Order in Case No. 19-G-0379 dated November 19, 2020

New York State Electric & Gas Corporation

Statement of Gas Supply Charge

Effective: September 1, 2022, and for each month thereafter, until changed

Applicable to Service Classifications No. 1, 2, and 5 of PSC No. 87 Gas

The average cost of gas per therm calculated on August 29, 2022, by applying rates and charges of the Company's natural gas suppliers in effect on September 1, 2022, to quantities forecasted for the 12 months ended December 31, 2022

(per Therm)

Description	<u>SC No. 1</u>	<u>SC No. 2</u>	<u>SC No. 5</u>
Firm Average Demand COG	\$0.145177	\$0.145177	\$0.145177
Load Factor Adjustment (LFA)	1.0069	0.9761	0.8122
Adjusted Firm Average Demand COG	\$0.146179	\$0.141707	\$0.117913
Firm Average Commodity COG	\$0.856312	\$0.856312	\$0.856312
Firm Average COG w/ LFA	\$1.002491	\$0.998019	\$0.974225
Factor of Adjustment (FA)	1.00014	1.00014	1.00014
Total Average COG	\$1.002636	\$0.998163	\$0.974365
Supplier Refund Adjustment	(\$0.013208)	(\$0.013208)	(\$0.013208)
Interim Reconciliation Adjustment	\$0.000000	\$0.000000	\$0.000000
Annual Reconciliation Adjustment	(\$0.007031)	(\$0.007031)	(\$0.007031)
System Performance Adjustment	(\$0.000037)	(\$0.000037)	(\$0.000037)
Heater Fuel Charge	\$0.001153	\$0.001153	\$0.001153
GSC without Merchant Function Charge, per Therm	\$0.983513	\$0.979040	\$0.955242

Description	<u>SC No. 1</u>	<u>SC No. 2</u>	<u>SC No. 5</u>
Merchant Function Charge	\$0.018356	\$0.014046	\$0.014046

Note: Weather normalization adjustment (WNA) factors are computed on an individual customer basis. WNA factors are calculated annually for customers without adequate history and are filed with the Department of Public Service.

Dated: August 29, 2022

Issued By: Joseph J. Syta, Vice-President, Controller and Treasurer

Cancelled by Doc. Num. 244 effective 10/01/2022

Statement Type: GSC Statement No. 243