New York State Electric & Gas Corporation WEIGHTED AVERAGE COST OF STORAGE CAPACITY & FT

EFFECTIVE: JANUARY 1, 2023

| WACSC * = Weighted Average Cost of Storage Capacity | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|-----------|--|
| Monthly Price / DTH of MDQ | \$ | - | |
| * WACSC is applicable to all daily metered transportation (SC1, SC5 SC13 and SC14) customers who receive assignments | | | |
| | | | |
| WACFT ** = Weighted Average Cost of Firm Transportation | | | |
| Monthly Price / DTH of MDQ | \$ | 12.522694 | |
| * * WACFT is applicable to non-daily metered SC13 & SC14 assignments and to all daily metered transportation (SC1, SC5, SC13 and SC14) customers who receive assignments. | | | |
| | | | |
| | | | |

Calculated on December 29, 2022, using forcasted supplier rates in effect on January 01, 2023 and forecasted gas supply quantities for January 2023

New York State Electric & Gas Corporation WEIGHTED AVERAGE COST OF TOTAL CAPACITY & FT

EFFECTIVE: JANUARY 1, 2023 Backup Calculations

WACSC = Weighted Average Cost of Storage Capacity

Total Annual Storage

Demand Costs \$

Annual System Peak 2,063,504

Weighted Average Cost of Storage Per MDQ

WACFT = Weighted Average Cost of Firm Transportation

Total Annual

Transportation Demand

Cost \$ 27,912,685

Annual System

Transportation Peak 2,228,968

Firm Transportation

Price Per MDQ \$ 12.522694