## STATEMENT OF GAS COST FOR DISTRIBUTED GENERATION

## Effective With Usage During Billing Period Commencing January 1, 2023

Applicable to Billings Under Service Classification No. 15
NATIONAL FUEL GAS DISTRIBUTION CORPORATION
P.S.C. No. 9 - GAS

Based on Gas Cost Rates in Effect January 1, 2023

| Calculation of $70 \%$ Load Factor Monthly Gas Supply Charge in Volumetric Rate Structure | \$ per Ccf |
| :--- | :--- |
| 1) Current Monthly Average Commodity Cost of Gas | $\$ 0.57903$ |
| 2) Current Monthly Average Demand Cost of Gas | $\$ 0.14934$ |
| 3) $70 \%$ Load Factor Demand Cost Multiplier | 0.447255 |
| 4) Current Monthly 70\% Load Factor Demand Cost Component |  |
| 5) Total 70\% Load Factor Monthly Gas Supply Charge | $\$ 0.06679$ |
| 6) Total Monthly Adjustments | $\$ 0.64582$ |
| 7) Total 70\% Load Factor Monthly Gas Supply Charge With Adjustments | $\$ 0.09830$ |

Calculation of Demand and Commodity Gas Costs in Demand Commodity Rate Structure
Calculation of Commodity Rate

1) Current Monthly Average Commodity Cost of Gas $\$ 0.57903$
2) Total Monthly Adjustments
$\$ 0.09830$
3) Total Commodity Cost of Gas
$\$ 0.67732$

Calculation of Demand Rate

1) Current Monthly Average Demand Cost of Gas
\$0.14934
2) Demand Cost Multiplier
10.84335
3) Total Demand Cost of Gas
$\$ 1.61932$

Date: December 29, 2022

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## STATEMENT OF GAS COST FOR DISTRIBUTED GENERATION

Effective With Usage During Billing Period Commencing January 1, 2023
Applicable to Billings Under Service Classification No. 8
NATIONAL FUEL GAS DISTRIBUTION CORPORATION
P.S.C. No. 9 - GAS


Note: In addition SC-15 and SC-8 are subject to the Delivery Adjustment Charge.

Date: December 29, 2022

