



National Fuel®

Dominick A. Sisinni
Assistant General Counsel

March 2, 2026

VIA ELECTRONIC FILING

Mr. Matthew Homsher
Pennsylvania Public Utility Commission
400 North Street, Second Floor North
P.O. Box 3265
Harrisburg, PA 17120-3265

RE: National Fuel Gas Distribution Corporation's ("**National Fuel**")

Meter Testing/Accuracy Filing Pursuant to 52 Pa. Code §§ 59.19-59.21 for
Calendar Year 2025
Docket No. M-2024-3047438

Dear Secretary Homsher:

Enclosed for filing, please find a copy of Meter Testing/Accuracy Filing Pursuant to 52 Pa. Code §§ 59.19-59.21 for Calendar Year 2025. This filing is being made at the instant docket pursuant to the Commission's Gas Safety Division guidance in FL-5-24.

Please note that National Fuel is presently working to transition its testing methodology for Class A and Class B meters to the "Statistical Sampling" methodology per 52 Pa. Code § 59.21(d) beginning for meters tested in calendar year 2027. National Fuel is not planning to change its testing methodology for Class C meters. If National Fuel elects to retain its existing testing methodology in calendar year 2027, it will so state in the filing made in 2026.

Should you have any questions or concerns, please do not hesitate to contact me at (814) 871-8177.

Very truly yours,

Dominick A. Sisinni

cc: *Per Certificate of Service*

National Fuel Gas Distribution Corporation (Pennsylvania Division)
Meter Testing Program
Data Filed Pursuant to 52 Pa. Code §§ 59.19-59.21 for Calendar Year 2025

Class A Meter Testing Program
Variable Interval per 52 Pa. Code § 59.21(e)

Meter Manufacturer	Installed Population in CY 2025	Required Removals (Per 2023 Test Year)	Total Removed in CY 2025	Failure Rate (of CY 2025 Tested Meters)*
American IC 10B	28	0	0	0.00%
American AC-250	70,687	1,903	1,962	1.69%
American 250	50,466	1,715	1,949	1.22%
American 425	3,113	194	88	1.14%
Sensus Equimeter -275	52,254	1,121	1,154	0.52%
Sensus Rockwell 250-275	21,965	886	607	1.15%

Class B Meter Testing Program
Variable Interval Variable Interval per 52 Pa. Code § 59.21(e)

Meter Manufacturer	Installed Population in CY 2025	Required Removals (Per 2023 Test Year)	Total Removed in CY 2025	Failure Rate (of CY 2025 Tested Meters)*
American AL800	1,562	47	70	2.86%
American AL1000	221	7	10	0.00%
American AL1400	228	29	9	11.11%
Sensus Rockwell R3000	4	0	0	0.00%
Sensus Rockwell R750	207	21	9	0.00%
Sensus Sonix 880	2,475	45	87	0.00%

Class C Meter Testing Program
Variable Interval Variable Interval per 52 Pa. Code § 59.21(e)

Meter Manufacturer	Installed Population in CY 2025	Required Removals (Per 2023 Test Year)	Total Removed in CY 2025	Failure Rate (of CY 2025 Tested Meters)*
American AL2300	105	4	5	0.00%
American AL5000	27	0	3	33.33%
Sensus Rockwell R5000	35	0	2	0.00%
Sensus Rockwell R10000	3	0	0	0.00%

* Results of meters removed during CY2025 and tested as of the date of this filing.

CERTIFICATE OF SERVICE

I hereby certify that I have this day served a true copy of the foregoing document upon the parties, listed below, in accordance with the requirements of 52 Pa. Code 1.54 (relating to service by a party)

VIA E-MAIL:

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Date: March 2, 2026



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