



Timothy J. Angstadt
 Energy Supply & Measurement
 UGI Utilities, Inc.
 1 UGI Drive
 Denver, Pa 17517
 (484) 256-0345 Telephone (direct)

March 30, 2026

Mr. Robert Horensky, Manager
 Gas Safety Division
 Bureau of Investigation and Enforcement
 Pennsylvania Public Utility Commission
 400 North Street
 Harrisburg, PA 17105-3265

Subject: **2025 Meter Testing / Accuracy Filing – Gas Division**
Docket No. M-2024-3047438

Dear Mr. Horensky:

This letter provides UGI Utilities, Inc.’s (“UGI Gas”) meter testing and failure rates Report for 2025. The compiled meter testing data is provided in the two tables below.

Calendar Year 2025 Statistical Sampling Results for Class A Meters¹

<i>Group Name</i>	<i>Number Tested</i>	<i>Failed %</i>
Large Capacity	1023	11.7%
American TC	7314	8.1%
Rockwell TC	4310	12.4%
Other TC	1589	6.8%
American non TC	941	12.3%
Other non TC	160	8.75%

**Calendar Year 2025 Variable Interval Testing Results
 and 2026 Requirements for B & C Class Meters**

	2025 Meters Required	2025	2026 Meters Required
Meter Class	To be Removed	Meters	To be Removed
B2	641	726	520 ³
C2	668	716	637 ⁴

1. Per paragraph (d) “Statistical Sampling for Class A, Class B, and Class C Meters”- 52 Pa. Code § 59.21.
2. Per paragraph (e) “Variable Interval Testing for Class A, Class B, or Class C Meters”- 52 Pa. Code § 59.21.
3. Based on the variable interval formula ($r=0.02+0.3d=0.0509$) and the second preceding year (2024).
4. Based on the variable interval formula ($r=0.02+0.3d=0.0881$) and the second preceding year (2024).

Class D Rotary and Turbine Meters

Under paragraph (a)(2) “*Test Schedule for other than Class A, B and C meters*” of 52 Pa. Code §59.21, UGI Gas will test D class rotary meters once every 10 years. Each meter will be visually inspected at least every 5 years if installed on or after January 1, 1990 and every 2 years if installed before January 1, 1990. The D class turbine meters will continue to be tested at periodic intervals, currently 2 years.

Sincerely,

Timothy J. Angstadt

Timothy J. Angstadt
VP Energy Supply & Measurement

cc: RA-PC-PipelineSafety@pa.gov
TCSmith@pa.gov