

April 21, 2025

Ms. Linda Bridwell, Executive Director Kentucky Public Service Commission 211 Sower Boulevard Frankfort, KY 40601

RE:

Sample Meter Test Plan - Annual Report

Case No. 2004-00121

Dear Ms. Bridwell:

Atmos Energy Corporation (Company) herewith submits its 2024 annual report for the Sample Meter Testing Program to be in compliance with the Commission's Order in the above referenced case. The Company continues to be pleased with the results of this program.

Please contact myself at 615.979.6061 or Jimmy Cates at 615.771.8437 if the Commission or Staff has any questions regarding the enclosed report.

Sincerely,

Brannon C. Taylor

Vice President, Rates & Regulatory Affairs

cc:

Ryan Austin

Jimmy Cates

Enclosures



April 21, 2025

ATMOS ENERGY KENTUCKY DIVISION 2024 METER SAMPLING ANNUAL REPORT

Atmos Energy's Kentucky Division completed the 24th year of its statistical sampling of their meter population with the following results:

A total of 4058 meters were sampled, as set forth in the Kentucky Public Service Commission's Order (Case Number 99-059), dated August 24, 1999.

The meter sampling program continues to be excellent for both the Company and our customers, identifying poor performing meters and allowing quality meters to remain in service for an extended length of time.

Included are the results of the 2024 Meter Sampling Program. We are happy to report that all groups tested have passed as indicated on the attached spreadsheet and as outlined in the ANSI Z1.4 sampling process.

Pease feel free to contact me if you have any additional questions.

Respectfully,

Ryan Austin

Vice President, Technical Services

Family Group	Description	Meters Sampled	Meters Failed	Failures Allowed	Total meter
AC250A	Work Center	200	13	21	10,000
AC250B	Work Center	200	17	21	10,000
AC250C	Work Center	200	12	21	10,000
AC250D	Work Center	200	15	21	10,000
AC250E	Work Center	200	14	21	10,000
AC250F	Work Center	200	18	21	10,000
AC250G	Work Center	200	10	21	10,000
AC250H	Work Center	200	8	21	9,058
AL175A	Work Center	200	5	21	10,000
AL175B	Work Center	80	2	10	1,295
R275A	Work Center	200	3	21	10,000
R275B	Work Center	200	8	21	10,000
R275C	Work Center	200	2	21	10,000
R275D	Work Center	200	1	21	10,000
R275F	Work Center	200	5	21	10,000
R275G	Work Center	200	9	21	10,000
R275H	Work Center	200	4	21	10,000
R275I	Work Center	200	2	21	9,653
AL425	All	80	5	10	3580
S250	All	50	0	7	404
AC630	All	50	4	7	1395
AL800	All	13	3	3	161
AL1000	All	50	3	7	2005
L250	All	80	2	10	601
R175	All	80	1	10	892
R200	All	125	1	14	3082
R415	All	50	1	7	2597

4058

168

184,723

TOTAL