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January 16, 2026

VIA E-FILING

Matthew L. Homsher, Secretary
Pennsylvania Public Utility Commission
400 North Street
Harrisburg, PA 17120

RE: Philadelphia Gas Works (“PGW”) Quarterly Leak Report, Docket No. P-2012-2337737 and Quarterly Report on Mains and Training, Docket No. P-2015-2501500

Dear Secretary Homsher:

Enclosed please find Philadelphia Gas Works’ (“PGW”) Quarterly Leak Report for the Fourth Quarter of the calendar year 2025. This Report is being filed pursuant to Ordering Paragraph 4 of the Commission’s Order entered on April 4, 2013, at Docket No. P-2012-2337737. Also enclosed is PGW’s Quarterly Report on Mains and Training for the same time period. This Report is being filed pursuant to Ordering Paragraph 8.b of the Commission’s Order entered on January 28, 2016 at Docket No. P-2015-2501500.

Sincerely,



Daniel Clearfield

DC/jls
Enclosure

cc: Certificate of Service
Matthew Stewart (mattstewart@pa.gov)

CERTIFICATE OF SERVICE

I hereby certify that this day I served a copy of PGW’s Fourth Quarter 2025 Leak Report and Fourth Quarter 2025 Report on Mains and Training, upon the persons listed below in the manner indicated in accordance with the requirements of 52 Pa. Code Section 1.54.

Via Email

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Date: January 16, 2026

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Daniel Clearfield, Esquire

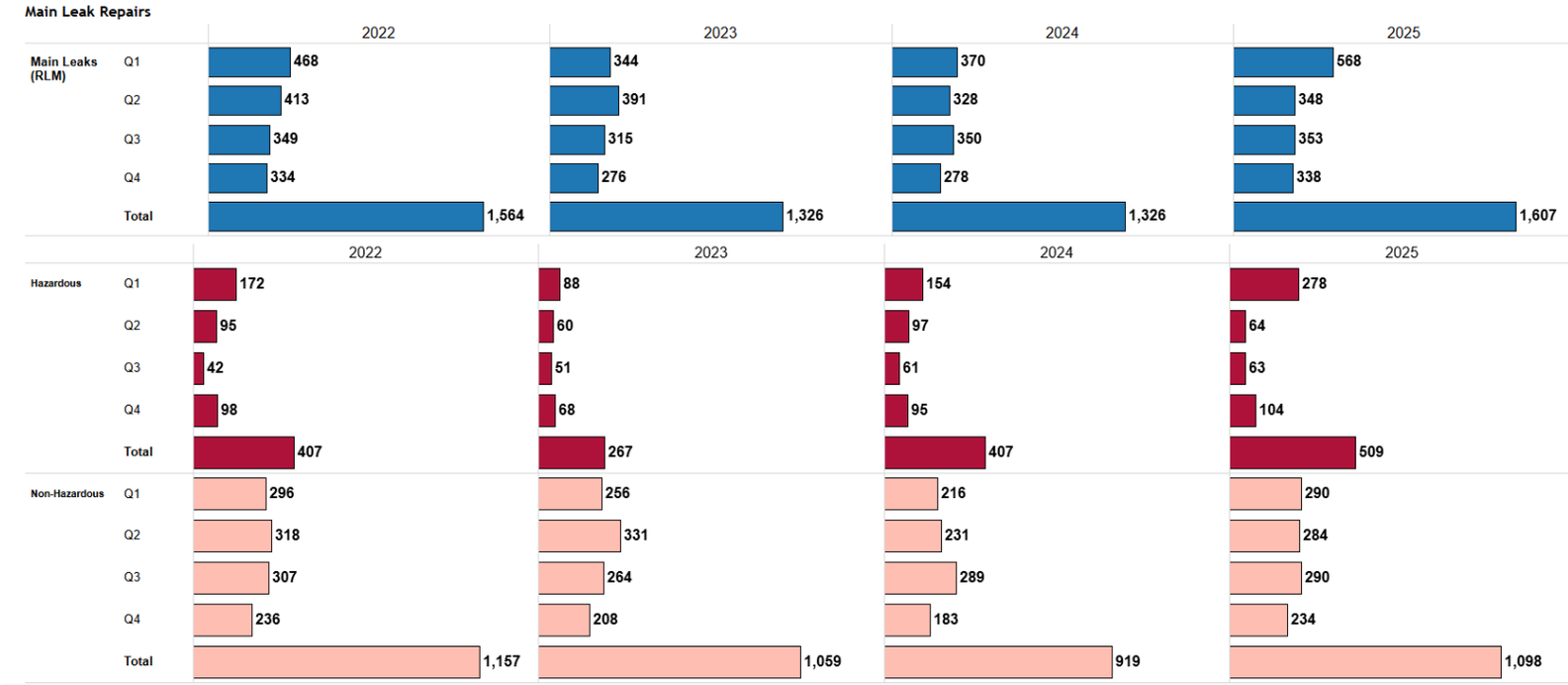
Quarterly Leak Report																	
			Work Immediate					Work Leak					Leak Recheck				
Quarter	Year	Month	Month End Balance	Initial Leaks	Average Age* of Initial Leaks Repaired	Follow Up Leaks	Average Age* of Follow Up Leaks Repaired	Month End Balance	Initial Leaks	Average Age* of Initial Leaks Repaired	Follow Up Leaks	Average Age* of Follow Up Leaks Repaired	Month End Balance	Initial Leaks	Average Age* of Initial Leaks Repaired	Follow Up Leaks	Average Age* of Follow Up Leaks Repaired
Q-4	2025	October	0	81	0.59	18	26.26	28	27	0.81	31	96.84	629	57	0.55	153	328.16
Q-4	2025	November	0	123	0.52	4	35.79	21	40	0.47	33	9.22	626	43	0.41	100	44.62
Q-4	2025	December	0	186	0.69	11	1.81	32	55	0.57	25	96.84	630	77	0.75	103	16.71

* Average Age (days) is based on the number of leaks repaired in each category and is calculated from the time of identification to the time of first repair (temporary or permanent).

Summary of Cast Iron Main Performance

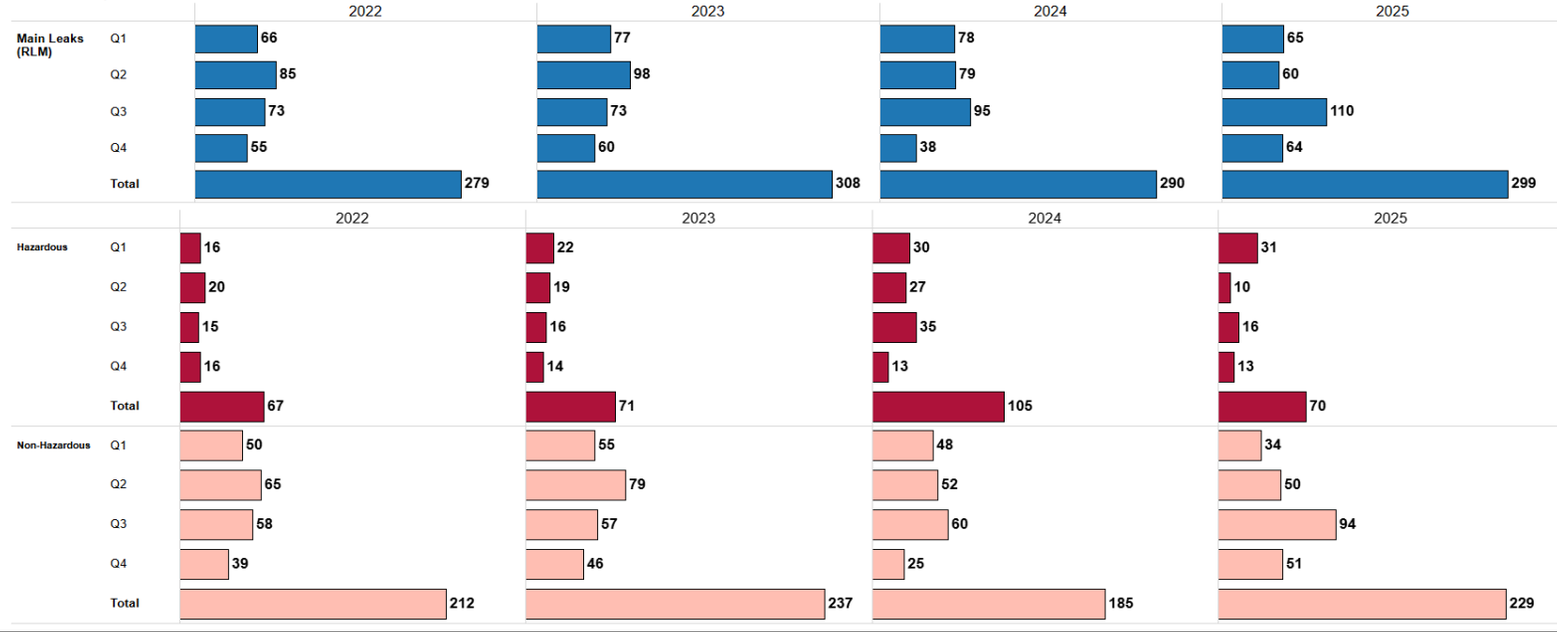
Diameter Group	Pressure	Leak Type	Q4 2022	Q4 2025	Variance
10" and Smaller	Low / Int	Hazardous	98	104	6%
		Non-Hazardous	236	234	-1%
		TOTAL	334	338	1%
12" and Larger	Low	Hazardous	16	13	-19%
		Non-Hazardous	39	51	31%
		TOTAL	55	64	16%
12" and Larger	High	Hazardous	7	1	-86%
		Non-Hazardous	8	12	50%
		TOTAL	15	13	-13%

10” and Smaller Cast Iron Main Leak Repairs – Low / Intermediate Pressure (4.5” WC – 5 psig)



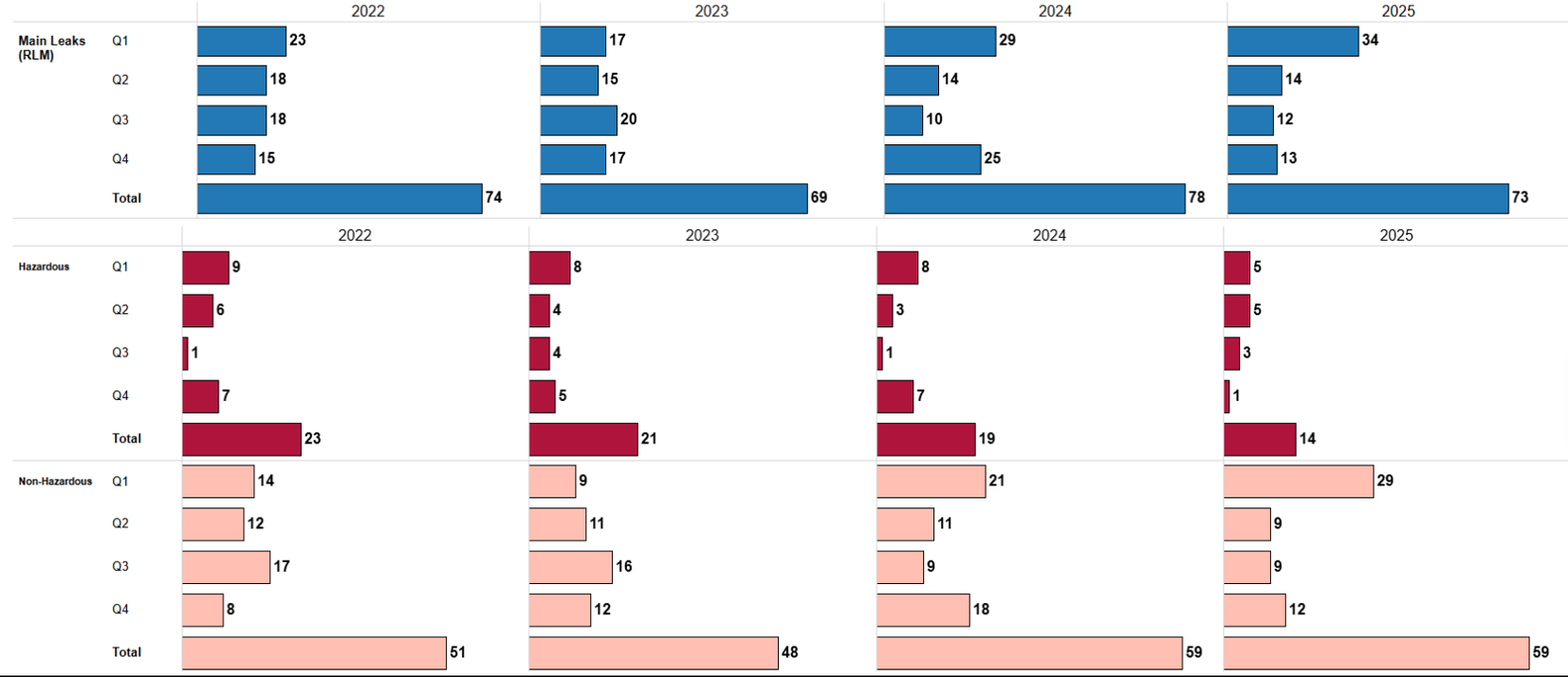
12” and Larger Cast Iron Main Leak Repairs – Low Pressure (4.5” WC – 14” WC)

Main Leak Repairs

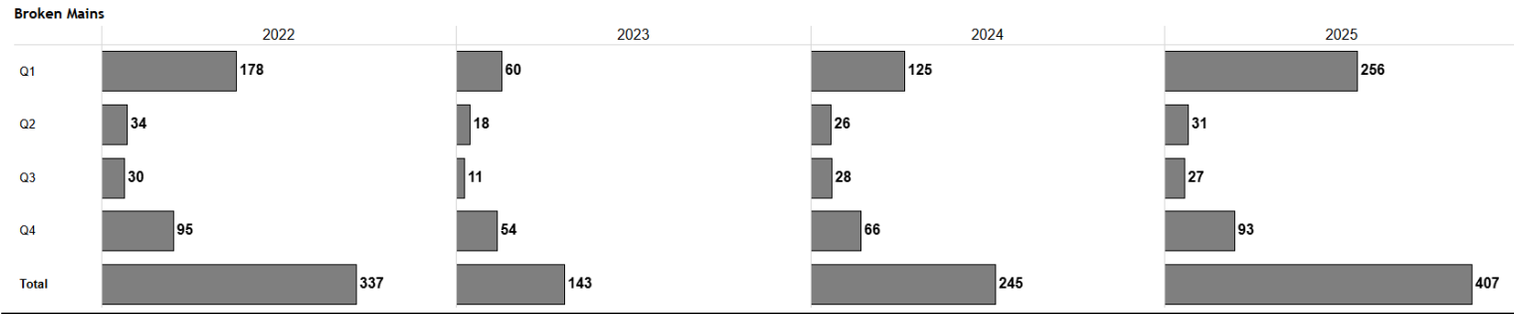


12” and Larger Cast Iron Main Leak Repairs – High Pressure (10 – 35 psig)

Main Leak Repairs



Cast Iron Broken Mains



Training Efforts

Since last quarterly update, PGW has successfully trained the following number of employees on a variety of skills and topics. The breakdown of the training classes held, the number of employees successfully completing the training and the total hours trained are shown below:

<u>Training Efforts (PGW Employees)</u>			
2025 Class Name	Class Hours	Number of Employees	Total Hours
Cadet Class (FSD)	120	12	1,440
CPR (Distribution)	4	11	44
CPR (FSD)	4	13	52
De-Escalation Training (Distribution)	4	11	44
De-Escalation Training (FSD)	4	10	40
Dispatch Training (Distribution)	4	7	28
Distribution Worker Class (Distribution)	40	9	360
Helper Class (FSD)	32	10	320
Fusion Class (Distribution)	4	1	4
House Heater Class (FSD)	80	10	800
House Heater Class Refresher (FSD)	8	30	240
Legal Training (Distribution)	8	9	72
Meter & Piping Class (FSD)	40	5	200
Operator Qualification (Distribution)	40	20	800
Operator Qualification (FSD)	16	9	144
Paving/Survey Class (FSD)	40	8	320
PMVA (Distribution)	8	3	24
PMVA (FSD)	8	3	24
Retraining (Distribution)	40	1	40
Retraining (FSD)	24	4	96
Safe To Hold Training (FSD)	4	5	20
Specialist Class (FSD)	40	2	80
Ventilation Crew Class (Distribution)	4	14	56
Grand Total	576	207	5,248

<u>Training Efforts (Contractor Employees)</u>			
2025 Class Name	Class Hours	Number of Employees	Total Hours
Fusion School (Contractor)	8	11	88
Grand Total	8	11	88