

ENBRIDGE GAS INC.
Answer to Interrogatory from
Board Staff (STAFF)

Reference: AMP – Exhibit C1/Tab 2/Schedule 1/Pg.234

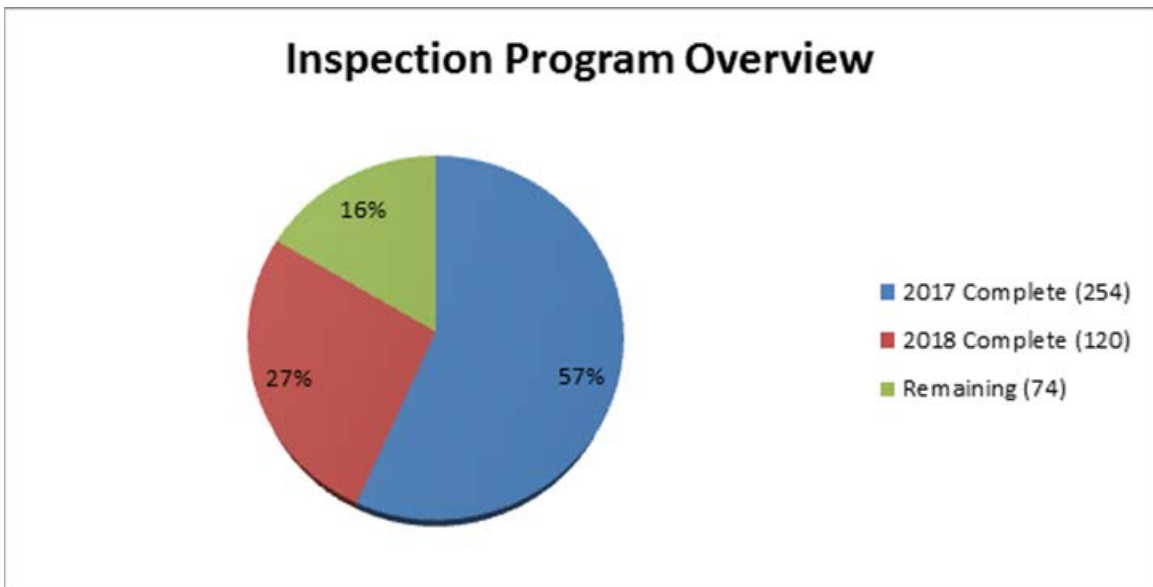
Question:

With respect to storage assets, Enbridge Gas has indicated that the understanding of the current state and condition of the filters, separators, and tanks is based on Subject Matter Advisors input and supported by the in-progress pressure valve and tank inspection program that is under development. Condition assessment of filters, separators, and tanks are currently underway.

Please provide an update on the condition assessment of filters, separators and tanks. If the assessment is complete, please provide the results.

Response

Current status of the Pressure Vessel and Inspection Program is summarized in the following chart.



Summary of findings to date have been categorized as “red” (immediate concerns that have already been or are in the process of being resolved), “yellow” (concerns requiring repairs, and/or more frequent inspection), and “green” (items with no major concerns).

Red:

- Chatham D: S_CHT-543-T-111 – full through failure of waste fluids tank
- Crowland: S_CRW-543-T-104 – secondary containment failure
- Corunna Comp Station: Glycol piping between glycol vessels, extremely thin wall
- Corunna Comp Station: Drain piping from separator sump with extremely thin wall
- Corunna Comp Station: Cracked sight glasses replaced

Yellow

- Crowland: S_CRW-543-T-103 – secondary containment integrity concern

Green

- All remaining inspected vessels and tanks