

### 3. Piping Circuit Corrosion Rate and Remaining Life Calculation

**To:** Mechanical Integrity Department, Operations **From:** S. Whitfield, Corrosion Engineer **Date:** 2026-06-19 **Subject:** Piping Circuit P-220-6"-CS1 — Remaining Life Calculation Result (per SOP-PV-300 Clause 7.2)

#### Background

Per SOP-PV-300 Section 7, Clause 7.2, long-term corrosion rates and remaining life for monitored piping circuits must be recalculated whenever two or more consecutive CML readings show a rate increase exceeding 15% over the established trend. The Q2 UT survey on circuit P-220-6"-CS1 met this Clause 7.4 trigger at CML-07 and CML-09.

#### Assessment Result

The recalculated short-term corrosion rate for circuit P-220-6"-CS1 is **0.18 mm/year**, yielding a remaining life of **6.4 years** at the governing CML. This supersedes the long-term rate of 0.06 mm/year used in the prior inspection interval schedule.

Any subsequent CML reading on this circuit falling below the retirement thickness of 4.8 mm, or any further rate acceleration beyond 0.18 mm/year, shall require immediate re-evaluation of the inspection interval per SOP-PV-300 Clause 7.5 before the next scheduled turnaround.

#### Distribution

Filed to the Piping Integrity File per SOP-PV-300 Clause 6.1. Retain for the operating life of the circuit plus 10 years.