







### A Global Company



## As part of IPEIA 2020 Training Courses

IRISNDT will present

# Struggling with too many piping CMLs?

# Let us Introduce you to a Risk-Based Criticality Assessment Approach to optimize the number of CMLs

This session will look at using a Criticality Assessment (CA) approach in developing a Corrosion Monitoring Location (CML) program for facility piping. The CA process assigns risk values to the various piping systems after which a CML selection criteria is followed.

This is a documented approach and allows strategic placement of CML's. The workshop will include interactive participation in a CA of a facility and subsequent CML selection.

### Information

Room: Kinnear 206

**Time**: 1:00 PM - 5:00 PM

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**When**: Tuesday, Feb 25<sup>th</sup>, 2020

Cost: \$210 CAD

**RSVP** to ruth.barraez@irisndt.com

by Feb 19<sup>th</sup>, 2020

#### Who should attend

- Personnel who are involved in asset integrity for pressure vessels, piping,
- and tanks
- Asset Management
- Facility and Process

Engineers

- Inspectors

### **Presenters**

- Sid Been, P.Eng
  Senior Asset Integrity
  Engineer with IRISNDT
- Ruth Barraez
   Asset Integrity Specialist with IRISNDT