

## **PUBLIC PAGE**

The goal of this project is to develop an ICDA method applicable to pipelines transporting liquid petroleum products (e.g., crude oil, fuels) so that liquid pipeline operators can utilize DA for integrity assessments. To distinguish it from other ICDA methods, it is referred to as LP-ICDA, where LP stands for liquid petroleum.

An approach has been developed, and the draft methodology document will be shared with NACE TG315 on development of an ICDA standard. This includes the use of a spreadsheet model for prediction of water and solids drop-out and accumulation.