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TITLE: SOILS HANDLING FOR PIPELINE CONSTRUCTION - TIPS FROM THE FIELD

This session will look at the various phases of a typical pipeline project where soils handling considerations are discussed, planned for and implemented. These will include scouting, pre-construction planning, construction, monitoring, clean-up, and issues identified during assessments. The presentation is set up for you to take away as a basic overview for future reference. If you are assessing, monitoring construction, or reclaiming pipelines, there will be something here for you.

SPEAKER: TODD MARTIN, SENIOR ENVIRONMENTAL SPECIALIST, ENCANA

Todd Martin is a Senior Environmental Specialist with Encana's environmental compliance team. His role is split between office and field support for project acquisition, construction, and reclamation. Todd has been working in reclamation for the pasts 16 years and more specifically, involved in pipeline assessment, construction audits, and reclamation since 2007. During this time, he managed a 3-year study investigating the effects of pipeline construction and operation on soil temperature. From those learnings, he has been working with field teams to identify, assess, manage, and avoid issues related to soil handling during pipeline construction.





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