



INTRODUCTION TO ENVIRONMENTAL INSPECTION

Learn firsthand about the role that an Environmental Inspector plays in ensuring proper measures are in place to mitigate potential environmental issues during pipeline construction. The virtual training will bring an Indigenous lens as environmental professionals and Inspectors share their experience, plus information and tools to provide a basic foundation in this exciting area of work.

Manitoba (virtual)	March 22 - 24	9:00 – 2:00 CT
Saskatchewan (virtual)	March 29 – 31	9:00 – 2:00 CT
Alberta (virtual)	April 12 -14	9:00 – 2:00 MT

Day 1: Learn about the environmental issues and mitigation measures that an Environmental Inspector watches for during pipeline construction. Day 1 will cover these issues as they may arise during activities such as preparing a safe surface for equipment, digging the trench for the pipe, and lowering it in.

Day 2: Building on Day 1, learn about how soil is replaced and other actions that lead to restoration of the pipeline footprint. Gain an understanding of the roles, and duties of the people involved in a pipeline project, including a day in the life of the Environmental Inspector. Learn about relevant provincial and federal environmental regulations that must be followed.

Day 3: Gain an understanding of the documents that help an Environmental Inspector do their work. Practice how to use Environmental Protection Plans (EPP) and Environmental Alignment Sheets (EAS), as well as other documents during construction.

FOR INFORMATION AND REGISTRATION, PLEASE VISIT: <https://iamc-line3.com/>