

Trace Associates Inc. is a professional services firm specializing in environmental science engineering advisory. Our people work hard to understand your needs and exceed your expectations because we genuinely care about you and your success.

Our purpose is to help you have a great life.

POSITIVE. FUN. HUMBLE. TRUSTING. TRANSPARENT.

Position | Location: Contract Environmental Inspectors - Alberta and British Columbia

The Opportunity

• We are looking for experienced Environmental Inspectors to work on some of the most interesting and challenging construction projects in Western Canada.

Responsibilities

- Inspect, verify, and report on contractor compliance with project environmental requirements.
- Provide technical support for the environmental aspects of a construction project.
- Proactively support construction activities to ensure client commitments are met.
- Provide input on issues such as weather shutdowns and non-compliance matters.
- Track environmental incidents and non-compliance matters and be part of the team that finds great solutions and prevents future incidents.

Qualifications

- University degree or diploma in environmental science, soil science, biology, forestry, or related discipline.
- Previous environmental inspection experience on pipeline, transmission, or linear development projects is required.
- Valid class 5 driver's licence.

Profile

- You routinely work as a subconsultant.
- Health, safety, and wellness are critical to you.
- You are excited about a challenging project, you can make timely decisions, and communicate well.
- You have an enthusiastic attitude, ability to multi-task, and a passion for consistently delivering outstanding work.
- You have an eagerness to work with a dynamic team.

For further information or to apply:

Please visit **traceassociates.ca/careers** or email your resume to **info@traceassociates.ca** and quote position number **CAN-AB-0200-30**. We thank all those who apply; however, only those selected for interviews will be contacted.