



August 23, 2021

IMMEDIATE OPENING INTERMEDIATE CONTAMINATED SITES SCIENTIST

Closing Date: Until Position filled

Ecoscope Environmental Consultants Ltd. is a small environmental consulting company located in Kelowna, BC. We provide a broad range of environmental services for our clients, focusing primarily on biophysical inventory and mapping, ecological landuse planning, groundwater assessments, contaminated sites investigations, and fish and wildlife studies. Ecoscope offers exciting opportunities for individuals to work on a wide variety of projects throughout BC. We are currently seeking applications for an **Intermediate Contaminated Sites Scientist**.

Job responsibilities are as follows:

- Coordinate, conduct and oversee field investigations, including drilling, test pitting, excavations, soil characterization and sampling, groundwater monitoring and sampling, and soil vapour sampling.
- Compile, review and analyze collected data, prepare contaminated site investigation reports (Phase I and II ESAs, detailed site investigation and remediation reports), write proposals, and liaise with various stakeholders including regulatory bodies, clients and associates.
- Manage and maintain schedules, budgets and tasks of small to mid-sized contaminated site investigation projects.
- Complete training (both instructing and receiving) as necessary within the team to share knowledge and continually improve the team, and to stay current with all professional and regulatory requirements.
- Split time between office and field work (approximately 70% field and 30% office, with occasional travel within the Okanagan area).
- Ensure compliance with applicable guidelines, regulations and standards.

The ideal candidate will possess the following qualifications, skills, and experience:

- A minimum of a Bachelor's degree in environmental sciences or engineering.
- A minimum 3 years' experience in the consulting industry or other relevant industry. Preference will be given to individuals licensed or eligible for a professional designation (P.Geo, P. Ag., R.P. Bio. or P.Eng.)
- Experience with contaminated sites investigations, including Phase I/II/III ESAs, Stage 1 and 2 PSIs, detailed site investigations (DSIs) and remediations.
- Experience planning and implementing contaminated sites field programs (soil, groundwater, and soil vapour), including installation of monitoring wells and soil vapour probes, sampling of all relevant media, and interpretation of the data collected.
- Demonstrated familiarity with the Contaminated Site Regulation and other relevant provincial guidelines and regulations. An understanding of federal contaminated sites regulations and various BC Interior municipal regulations and bylaw requirements would be a strong asset.
- Strong field-based experience with soil characterization, physical hydrogeology, and groundwater sampling related to contaminated site investigations.
- Ability to work independently and problem-solve, but also knowledge share and work within a team environment.
- Strong written and verbal communication skills and excellent time management (examples may be requested) combined with an aptitude for business development and project management.

Interested persons are encouraged to submit resumes electronically or in person with a cover letter detailing your experience to: ecoscape@ecoscapeltd.com. We thank all those interested in this opportunity; however, only those short-listed will be contacted. Short-listed candidates can expect to appear in person for an interview at our Kelowna office. We will consider reasonable travel expenses for you to appear for an interview following a pre phone interview.

