

Environmental Supervisor

Location: Fort St. John & Port Moody, BC/Calgary, AB

Overview

SynergyAspen's purpose is to reduce our clients' environmental footprint. We are a growing environmental consulting firm that provides clients with exceptional service and value, and our employees with meaningful careers. Our areas of expertise include remediation, reclamation, and natural sciences, with a specialty in upstream oil and gas work in Northeast BC.

The primary function of the Environmental Supervisor is to safely complete field work programs, manage data and prepare factual reports under the direction of an Environmental Coordinator or Environmental Practitioner / Account/Project Manager. This role delivers excellent client service and builds confidence in relationships through solid decision-making abilities. This position supports Remediation, Reclamation or Natural Sciences projects located in Northeast, BC and includes significant field work activities. This position reports to the Operations Manager.

Your Key Responsibilities

- Lead the investigation, remediation, reclamation, or natural sciences field activities in accordance with regulatory requirements and SynergyAspen's preferred operating procedure.
- Assist with technical report writing on technical reports and proposals.
- Assist with preparation of scopes of work, and cost estimates.
- Adhere to client specific and SynergyAspen's Health and Safety policies and a commitment to health and safety as an integral component of all activities.
- Maintain billable targets as set by Supervisor.
- Ensure timely delivery of assigned tasks.
- Provide high quality data, safely and on time.
- Provide excellent customer service to clients, maintaining a positive, cooperative attitude when working alone or as part of a team.
- Any additional tasks as required.

What You Offer SynergyAspen

- 2+ years related experience in remediation/reclamation/natural sciences field experience.
- 2-year technical diploma or degree in Environmental Sciences.
- Candidates working towards getting a Professional EIT, GIT, AIT, BIT, CET is an asset.
- Experience with environmental site assessments, site investigation, historical reviews, and groundwater assessments.
- Experience with pipeline and/or construction monitoring, ALR soils, vegetation, reclamation, and erosion control.
- Field experience in Northeast BC and available to work in the Fort St. John area and possible alternate locations, as needed.
- · Ability to work outside and potential remote locations in adverse weather conditions, when required.
- Valid safety tickets, such as H2S Alive, First Aid, Ground Disturbance, and/or the willingness to obtain.
- Possess clean driving record and ability to provide acceptable driver's abstract.
- Energy, intelligence, and integrity. Your drive for exceptional client experience is relentless.
- Reliable attention to detail and excellent oral and written communication skills.
- Proficient in Microsoft Office Suite, specifically Outlook, Teams, Excel, and Word.
- Strong work ethic, positive attitude, and willingness to learn.
- Commitment to safety.

