

Environmental Reclamation Technical Specialist

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 Reclamation Technical Specialist is to provide specialized technical support and mentorship to our multi-disciplinary team to provide effective solutions to our clients' reclamation sites challenges. This position focuses on ensuring that the company can perform its technical functions and assists the Operations Manager by providing technical expertise and support and leading a team of technical matter experts. Our technical team strategically supports SynergyAspen in operational completion, training and professional development, and research and development. This position reports to the COO.

Your Key Responsibilities

Technical

- Provide technical oversight and delegation of projects to Project Managers & Account Managers.
- Monitor and ensure compliance with portfolio objectives, direction, and budgeting requests.
- Develop reclamation plans, which includes environmental applications and generating contracts.
- Responsible for the quality and accuracy of work plans and cost estimates.
- Responsible for technical review and professional sign-off of all reports submitted to regulators.
- Secure applicable federal and provincial environmental approvals and certificates.
- Conduct on-site evaluations and analysis of environmental conditions, including soil groundwater, surface water, and air quality characteristics.
- Conduct safety and hazard assessments.
- Identify contaminates and map pollution pathways and their environmental impacts.
- Evaluate and monitor reclamation projects, including site preparation, remediation, and sampling protocols, while supervising contractors, subcontracts, and field personnel.
- Responsible for overseeing regulatory updates from various regulatory bodies, ensuring our internal processes are updated accordingly and keeping our templates up to date.

Delivery

- May complete project or client management on select or more complex project(s) in portfolio.
- Provide ongoing updates to the client to meet their communication and business needs.
- Ensure client specific requirements are communicated to staff.
- Provide excellent levels of service to our clients and represent our clients in a professional manner.
- Responsible for ensuring project staff meet or exceed client specific health and safety requirements.
- Responsible for review and sign-off of monthly invoices to clients for projects you manage.
- Integration of the technical / professional aspects of the business with the business at large.
- Ensure corporate chargeability targets are met or exceeded.
- Forecast technical staffing requirements by level and office location.
- Identify and fill senior technical management requirements within the organization.

What You Offer SynergyAspen

- 10+ years of relevant contaminated sites experience, and 2+ years project management experience in the environmental consulting industry.
- B.Sc., M.Sc., or Ph.D. in a related discipline and a professional designation (e.g., P.Eng, P.Geo, P.Chem, P.Ag. etc.) recognized in BC (or eligible to apply). Professional designations recognized in AB is an asset.
- Knowledge of and experience with environmental standards, and regulations or guidelines and federal and provincial regulations. Primarily, knowledge with the OGC Delegation Agreement, pre-reclamation and post-reclamation assessments, and requirements relating to consultation with stakeholders.
- Significant and successful experience working on reclamation projects of varying complexity.
- Experience in landowner and stakeholder consultations/communications.
- Exceptional accuracy and attention to detail.
- Excellent communication and professional writing skills.
- Excellent organization skills and ability to multi-task in a deadline driven environment.
- Commitment to safety.

