

Senior Contaminant / Hydrogeologist Specialist- Western Canada

Responsibilities:

- Work with a team to develop and grow an existing group of dynamic professionals, including junior, intermediate and senior engineers and geoscientists as well as play a lead role in the management of a wide variety of contaminant hydrogeology and remediation projects
- Have experience in business and personnel management, showing evidence of people, leadership, managerial and conflict resolution skills
- Lead team members in business development and marketing, with the aim to grow the diversity and productivity of the group
- Work with other business units, supporting their need for contaminant assessment and marketing the skills/capabilities of other units to contaminant investigation clients
- Prepare proposals, SOQ's etc., individually and within a team environment. The team might consist of other environmental investigation professionals, or professionals from other business units, including infrastructure, mining, geotechnical or materials divisions
- Support the Unit Management in achieving business targets and strategic initiatives of Surrounding Regional Environmental business units
- Provide financial leadership.
- Provide additional capabilities with regards to senior technical review and leadership in employee health and safety programmes
- Demonstrated experience and leadership in project management, including budget, schedule and deliverable performance

Qualifications:

- A Bachelors degree in Engineering (Civil, Geological or Environmental), Geology or related discipline
- A post-graduate degree in Hydrogeology or related discipline is preferred but not required P.Eng or P.Geo or Natural Science professional with extensive experience in contaminant investigation or remediation.
- Ten years or more of relevant experience with the Alberta, BC and or Manitoba, Saskatchewan Contaminant Sites environmental regulations and projects.