RESPONSIBILITIES

The role will consist predominantly of field work in support of environmental projects in New Brunswick, Nova Scotia and Prince Edward Island. The following is a list of aniticpated day-to-day tasks for this position:

* Completing field activities in support of Phase I and II Environmental Site Assessments (ESAs) including but not limited to site visits, soil and groundwater sampling, surface water and sediment sampling and soil vapour/indoor air sampling;
* Completing field programs in support of designated substances/hazardous materials assessments;
* Overeseeing soil and groundwater remediation projects;
* Overseeing hazardous material abatement projects;
* Completing air sampling programs for mould and asbestos fibers;
* Coordinating with laboratories, clients, contractors, subcontractors and third-party stakeholders as required to facilitate successful completion of our projects;
* Compile and analyze data including: site photographs, field notes, data tables, and borehole/test pit logs; and,
* Assist in report writing and preparation of technical documents

Qualifications

The successful candidate will have the following qualifications:

* A degree or diploma in civil or environmental technology from an accredited college;
* Registered or eligible to register as a Certified Engineering Technician or Professional Technologist;
* A minimum of one year of experience working in the engineering consulting industry;
* Valid driver’s license, insurance and vehicle for travel to / from project sites.

Attributes

Our ideal candidate will have the following attributes:

* Strong technical capabilities;
* Quick and eager to learn;
* Enjoys relationship building;
* Enjoys a fast-paced working environment;
* Enjoys a hands-on learning experience.

Experience and skills

* Strong interpersonal, oral and written communication skills;
* Strong organizational skills;
* Ability to make informed decisions;
* Ability to work independently and within a team;
* Experience working around heavy equipment including excavators, drill rigs and dump trucks;
* Working knowledge of the Microsoft suite of products.

This position will require travel within Atlantic Canada for project-related work. The position will also require work in adverse conditions (i.e. weather, terrain, etc.) and will require overtime hours (compensated) on an as-needed basis to facilitate project work.

Additional Skills

Additional skills that are considered an asset are as follows:

* Experience using AutoCAD, Power BI and/or ArcGIS;
* Experience with the operation of high-precision GPS and GPR equipment;

compensation package

Compensation for this position will be commensurate with the successful candidate’s abilities and experience. In addition to a competitive compensation package, Hive has a benefits package that includes:

* Paid-time off (PTO) package;
* Compensated community-based volunteer hours;
* Group medical and dental insurance;
* Life and Long-term disability (LTD) insurance;
* Opportunity for Continuing Education.

Interested individuals should apply by submitting a resume and cover letter to [info@hiveeng.ca](mailto:info@hiveeng.ca); only select candidates will be contacted for an interview. Candidates considered for the position will be required to take a talent insights assessment and subject to a six month probationary period.