

Line Locator/Environmental Assistant



HESL has been in Fort St John since 1998, and started by providing environmental consulting services primarily to upstream oil & gas industry. In the last 10 years we have diversified our services to include the transportation, mining, forestry and civil commercial/industrial sectors.

Highmark Environmental Services Ltd (HESL) is looking to fill the full-time position of Line Locator/Environmental Assistant. The role is geared towards individuals with a strong desire for professional growth; willing to learn new things; develop their career and with the appreciation of hard work.

HESL is seeking to provide a unique opportunity for an individual, with line locating experience, who is looking to further develop their career in environmental sciences and start in a junior role/assistant and work their way up to a supervisory role.

Initial Position Overview

- Provide line locate services and be able to work independently and as a team member.
- Train under the direct supervision of HESL's lead environmental supervisors to become first an assistant and in time take on more of a supervisory role.
- Assist and train in the following:
 - Environmental drilling programs, including; drilling, soil/water sampling, taking detailed notes and compiling all data into software programs such as Excel, Word, etc.
 - Ecological assessments (stream/wetland, wildlife surveys, bird and amphibian sweeps).
 - Stage 1 and 2 contaminated site investigations.
 - Soil and groundwater assessments.
 - Stream and wetland assessments.
 - Spill response.
 - Surface casing vent testing and gas migration tests.
 - Pumpoffs.
 - Electromagnetic Surveys.
 - Reclamation assessments.
- Be willing and able to work in remote locations under sometime extreme conditions (+40°C to -40°C) and from mountains to muskeg.
- Be comfortable and certified in operating ATV/UTV/Snowmobiles. (Training/certification information available if required)

Requirements

- 5+ years experience line locating and oilfield experience.
- Valid general oilfield safety tickets (1st Aid, H2S, Line Locating).

Assets

- Although not required, post secondary education in earth or environmental sciences or working towards a diploma or professional designation.
- Report writing and good knowledge of programs such as; excel, word, Arc GIS, and use of a GPS.
- Good mechanical aptitude.
- Ability to think critically, work hard and long hours.
- Heavy equipment operating experience.
- Physically fit.
- Willing to become a subcontractor.