

Intermediate or Senior Hydrologist

(any office location)

Down to Earth Biology

EDI is an employee owned company that has been in business for 24 years with offices across western and northern Canada. EDI provides science-based environmental consulting services and products to all major industrial sectors, Indigenous communities, and municipal, regional, provincial, and federal governments. EDI is looking for a Hydrologist to add to our team. Why is EDI right for you?

- EDI's core focus is Aquatic and Terrestrial Biology.
- We believe that one of our greatest successes is our unique company structure, one which has fostered an amazing team environment and a high level of employee retention.
- We operate on the core principles of quality and innovation, open communication, mutual respect, and a safe work environment.
- EDI is committed to the long-term development of our people. We provide a professional development budget and support people to pursue areas that are of interest to them.
- We offer competitive compensation including benefits, a profit share program, and a share purchase program
- Visit our website at www.edynamics.com to learn more about us.

Our scientists are responsible for a diverse array of projects, working with their science-based team and developing client targeted business opportunities. If you have a hydrology background, experience in project management and a proven track record of delivering effective results, you could be the person we are looking for.

As a member of our team, you will be responsible for field data collection, data management and analysis, report writing and review, project management, business development and client communication. Our ideal candidate has in-depth experience in hydrology in western and northern Canada, with strengths in hydrologic analysis, hydrologic modeling, open channel hydraulics and the regulatory environment.

Requirements:

- Degree, preferably at the Masters level in Earth Sciences, Physical Geography, Forestry, or Engineering (Hydrotechnical, Civil, Environmental, Natural Resources)
- Registration (or eligibility) with APEGBC, APEGA, APEGS, Engineers Yukon or P.Geo.
- Strong technical background in hydrologic analysis, open channel hydraulics, hydrodynamic modeling, watershed modeling, and/or cold regions hydrology
- Demonstrated experience with ungauged watershed hydrology and water management plans
- Working knowledge of fisheries biology, instream flow modeling, and working knowledge of hydrometric data management software is considered an asset
- Knowledge of hydrometric field techniques and hydrometric network design
- A demonstrated ability in leading others within a team environment
- Display competence in your understanding of project management and how it relates to this position, your project team, existing and potential clients, and EDI

If you are ready for new challenges and a rewarding career experience, please email your resume in confidence by June 30th, 2019 to: employment@edynamics.com HYD0630 in the subject line.

Applicants will be considered as their resumes are received and may be requested for an interview prior to the closing date. Only candidates requested for personal interviews will be contacted. Should an individual with the required qualifications not be available, applicants with closely related qualifications may be considered. As a result, the position may be reclassified and offered without reposting.