

Acero Engineering Inc. ("Acero"), a growing pipelines and facilities engineering company providing engineering, procurement, commissioning and start-up management expertise to the energy and infrastructure industry (domestic and international), is currently seeking a motivated and enthusiastic individual to fill one **Contract** role: **Surface Hydrologist**

Acero is focused on providing full discipline services from concept evaluation to facility start-up. Our core service offering is in-house project management, process, mechanical, electrical I&C engineering, project engineering, procurement, regulatory services and construction management.

Acero maintains a core belief that success depends on the development of long-term relationships, forged by providing clients what they ask for – which is not necessarily the same product across the board.

Our clients are typically looking for quick turnaround, flexibility and fit-for-purpose deliverables, with no unnecessary additional frills.

Why do employees stay at Acero? We provide a flexible and trusting team-oriented environment where hard work, discipline and honesty are encouraged and rewarded. We are driven to provide our clients with exceptional service.

Responsibilities:

- Provide technical expertise, as well as support, and oversee hydrological designs, assessments, proposals and reports
- Projects may include:
 - assessment of soil erosion, river/stream runoff evaluation, scouring of structures installed in water, etc.
 - watershed and storm water studies, including erosion, runoff, etc.
 - preparation of various maps and figures, including: contour maps of groundwater elevations, geologic structure, cross-sections, water quality, and other hydrogeologic data
- Prepare written reports
- Participate in Health, Safety and Environment (HSE) Policies, Procedures, Standards and Guidelines in the execution of all work
- Coordinate with project managers and other discipline leads to manage project deliverables, ensuring schedule and budget are achieved
- Work within provincial and federal regulations on water resource issues

Preferred Education, Experience and Skills:

- Must have a Bachelor's or Master's degree in Water Resources, Hydrology; or related discipline
- 10+ years' of relevant experience
- Must have project management skills with ability to track timelines, meet budgets and schedules
- Strong communication skills and ability to work in a team environment
- Strong written, verbal, analytical and interpersonal skills
- Ability and willingness to work under pressure and meet tight timelines as occasionally demanded by our clients

Interested candidates may submit a resume to: hr@aceroeng.com. No phone calls please.

Please reference "**Surface Hydrologist**" in your cover letter and email subject line. Only those being actively considered for employment will be contacted. Only those who are qualified and who are legally authorized to work in Canada need apply.