



Over the past 30 years, Allnorth has grown significantly into a multidisciplinary engineering and technical services consulting company. Proudly Canadian, our head office is in British Columbia with locations across Canada. We serve as a single source for our clients to find innovative, practical solutions for their project needs.

At Allnorth, we strongly believe that providing successful client relationships and delivering the best service in our industry is the reason we are in business. We are fortunate to have developed extensive experience and strong relationships in the Mining, Oil & Gas, Pulp & Paper, Chemical, Power, Civic, and Transportation sectors.

We are passionate about continuing to build our company and providing our people, partners and clients the opportunity to grow and succeed through local offices. Being part of this growth story and working in an ambitious and professional team culture is what makes Allnorth a career destination.

PRINCIPAL ENGINEER – Geotechnical & Materials Testing Across Canada – Flexible Location

Reporting to the Director of Engineering and Technical Services, we are looking for a Geotechnical Engineer to advance our technical competency in an already established materials testing operation and to build geotechnical competency in our company. This is achieved through developing corporate procedures and systems designed to ensure consistent efficiency and quality of Allnorth's technical delivery. Additionally supports Division Managers with calibration of new and existing talent, including professional training and mentorship.

Primary responsibilities include but are not limited to: optimize execution quality and efficiency; strengthen technical competency across the company; development of education and training programs; mentoring; and quality checks and audits. Other responsibilities include: provide geotechnical expertise to a variety of heavy civil projects; conduct and report on geotechnical investigations; audit existing inspection and testing services and oversee the set-up of new field operations; provide senior level technical input on projects as technical advisor or peer/concept reviewer; and assist with discipline-specific business development.

KEY QUALIFICATIONS:

- Bachelor degree in geotechnical, geological or civil engineering with specialization in geotechnical or materials testing. A Master's Degree in Geotechnical Engineering is preferred;
- Minimum 15 years of geotechnical engineering experience in heavy civil construction;
- Sound knowledge of Canadian construction practices, piling, foundations, MSE walls and seismic analysis;
- Sound knowledge of materials testing equipment and procedures (field and lab) for soil, aggregate, concrete and asphalt;
- Proven aptitude, affinity and success leading and implementing technical process standardization and improvement initiatives;
- Demonstrated ability to lead and mentor others with a focus on optimizing performance and professional development;
- Familiarity with the CCIL Laboratory certification program;
- Excellent written and oral communications skills;
- Frequent travel (up to 30%) is required, sometimes on short notice.

Join the innovative and energetic team at Allnorth and get what you want from your career. In addition to a competitive salary and benefits packages, we offer real advancement potential within a team environment where outstanding performance is rewarded. You won't get lost in the numbers here, but rather enjoy positive guidance as you learn, grow and create an impact.

Apply today by visiting our website at:

<http://www.allnorth.com/careers>

and search under location: "Across Canada – Flexible Location"



We thank all applicants for their interest. Please note that only those applicants selected for an interview will be contacted. No phone calls, please.