

Project Technologist / Project Coordinator

About PRI

Our offices in Lindsay and Mississauga, Ontario, Canada support private and public geotechnical projects across Canada and around the world with on-site geotechnical engineering expertise and comprehensive laboratory testing. With over 100 years of combined experience, our team members provide hands-on help and recommendations to design and test construction projects like roadways and public works, small residential to high-rise buildings, solar installations, and large-scale infrastructure projects. Our diverse team includes engineers, EITs, Field and laboratory technicians of all levels, and we continue to grow rapidly.

Location: Alberta

Role and Responsibilities

- Assist project managers in preparation of proposals, quote requests, and factual geotechnical reports
- Coordinating and overseeing geotechnical investigations and assist in preparing geotechnical reports
- Coordinate with the drafting team to ensure completion of design drawings and figures
- Complete topographic surveys for engineering design purposes
- Supervise subsurface investigations and correspond results to Project Manager (including overburden drilling and rock coring and test pit investigation) ensuring proper soil sampling protocols are followed for purpose of subsequent laboratory testing
- Supervision of a variety of pile installations
- Undertake load testing programs for detail pile design, ensuring equipment and test apparatus meet all appropriate design requirements
- Supervise and/or carry out site inspections of construction work and materials testing
- Coordinate a full range of laboratory tests in soils/concrete/asphalt lab, with approved laboratories.
- Assist with data entry, analysis and preparing documents
- Other duties as assigned

Qualifications and Education Requirements

- 5+ years field experience, preferably in consulting environment.
- Excellent communication skills, both verbal and written.
- Maintain a positive attitude in a dynamic team environment
- Flexible, well organized, interested in technical and personal advancement, able to carry out assignments with minimal supervision
- Proficiency in Microsoft Office, good working knowledge of AutoCAD systems and current geotechnical software applications such as SlopeW, Slide and gINT Software
- CCIL and CSA Certifications an asset
- Ability to multitask and work efficiently under pressure.

- Ability to work in a fast-paced environment and to proactively respond to time-sensitive issues
- Must have own vehicle with appropriate insurance coverage and hold a Valid Class 5 License
- Must be mobile and willing to work on a combination of field and office work, as travel will be required
- Following Health and Safety responsibilities, under all applicable government legislations and PRI Engineering policies and procedures
- Candidates to have completed a three-year program in civil engineering technology, geotechnical or geological diploma and eligible to receive professional designation such as CET.

Additional Notes

Must have access to reliable internet while working from home. Position is open and looking to fill immediately.

Please apply to the job posting either through the website form on the careers page or email us directly at careers@priengineering.com.