

Onsite

Engineering Ltd.

Forest Professional (Engineer)

Company Overview:

Onsite Engineering is a mid-sized consulting engineering and geoscience company with multiple offices across BC. We are a diverse company that provides high quality engineering and geoscience services to government and industry. We understand that, as professionals in the engineering field, the work we do builds the places we live, work, and play for generations and we are proud to play our part. We have purposely built our company to allow our senior professionals to do what they do best – top notch technical work.

At Onsite, we build communities. Come join ours.

Position Overview:

The successful Forest Professional (Engineer) will be involved in resource sector engineering and will possess a strong background working within a dynamic team of professionals. This position will also participate in the provision of engineering services from the proposal stage through to planning, design, construction and commissioning of projects.

Major Job Functions:

- Preparing engineering drawings
- Coordinating project drawings and reports
- Preparing project proposals
- Site surveys and inspections
- Project management and contract administration

Specific Skills and Knowledge

- Topographic surveying, layout, and as-built surveys
- Road and Bridge design
- Construction reviews for a wide variety of civil and resource engineering projects
- Flexibility, organizational and time management skills
- Excellent attention to detail, work accuracy/numeracy and quality orientated
- Strong communication and interpersonal skills and ability to build positive relationships across all levels of the business
- Strong planning and organizational skills with the ability to work under pressure to tight deadlines
- A committed and positive attitude along with an obvious customer focus and the ability to build a positive rapport with customers

Education and Experience:

- Registered with EGBC or ABCFP as a P.Eng, EIT, RPF, or RFT
- Minimum 5 years of experience in road and bridge engineering
- Proficient in the use of RoadEng and/or AutoCAD
- Proficient in topographic surveying
- Self-motivated with strong interpersonal and communication skills

To apply for this position please email your resume and cover letter to gtrou@onsite-eng.ca