

Job Title	Junior Engineer
Employer Name	Bluerock Engineering Ltd.
Location	3417 Foster Road, Cranbrook BC V1C 7E2
Job Description	<p>Are you an engineer looking for more work life balance? Would you like to live, work and play in the mountains? Do you want to work with a team of like-minded people? Do you want to take on more responsibility and have more control over your work? If so, this could be the opportunity you've been waiting for!</p> <p>About Bluerock Engineering</p> <p>Bluerock Engineering is based in the Kootenays with immediate access to ski hills, trails, lakes, and so much more. They believe in having a fun, personal, collaborative, professional and safe working environment. They are an equal opportunity employer that recognizes the value of a diverse workforce.</p> <p>Bluerock Engineering is looking for a self-motivated individual with project management experience for a Junior/Intermediate Structural Engineer position. This is a great opportunity for an ambitious individual looking to take on more responsibility and leadership within an organization.</p> <p>About the Position</p> <p>As an integral member of the structural team, your role will include preparing structural designs (steel, concrete, timber), specifications, technical reports, and project cost estimates. In addition, this position will involve performing field assignments including structural condition inspections for facilities and equipment on-site construction reviews and preparing drawings, and proposals.</p> <p>This position involves travel to job sites on a short-term basis to perform inspection work and requires the ability to liaise with clients, contractors, and other engineering consultants.</p> <ul style="list-style-type: none"> • Learn our system and standards to perform basic design for small projects, both in residential and precast sectors. • Read contract documents and confirming scope of work • Manage and review project progress, co-workers drawing and client relationships • Collaborate with drafting technicians to develop construction

	<p>drawings.</p> <ul style="list-style-type: none"> • Prepare structural design of residential buildings, foundations, tall walls, timber design, steel design & load take downs • Ensure designs conform designs to applicable codes, standards, regulations and client/company standards. • Prepare design calculations, drawings and specifications • Collaborate with clients and building contractors on design and construction of projects • Prepare engineering deliverables under the direction of senior staff. • Provide technical assistance and support to clients & contractors during construction and start-up of projects. <p>About the Candidate</p> <p>You will need to be a team player with a Bachelor's Degree in Structural Engineering and the ability to be registered or eligible for registration as an E.I.T. or P.Eng. with Engineers and Geoscientists BC.</p> <p>Other qualities of our engineers:</p> <ul style="list-style-type: none"> • Excellent written and verbal communication skills • Experience with Wood, Steel and Concrete and residential homes • Autocad/Revit experience an asset • Knowledge of industry standards and codes • Valid BC Driver's Licence • A very high level of organizational skill with the ability to engage with multiple projects simultaneously. • Ability to work effectively with colleagues • A strong work ethic and team spirit. • The flexibility to work in a small company and accept a wide range of responsibilities and roles. <p>Bluerock Engineering is willing to offer a relocation package to the right candidate along with a company vehicle on top of all of the other numerous benefits. Wellness program, positive working environment, extensive extended health benefits package, etc. As well as possible part-time remote working environment.</p> <p>If you are interested in applying please send your resume to: becky@bluerockeng.com Only those selected for an interview will be contacted.</p>
--	---

Graphic	