

**Source:** StoneRidge Management Consultants Inc.

**Job Title:** Project Engineer

**Job Number:** T-0104-15

**Location:** Burnaby, British Columbia

---

StoneRidge Management Consultants Inc. is seeking a full-time multidisciplinary Project Engineer to join our small but growing team in Burnaby. We are looking for an individual that is highly motivated, passionate about delivering well planned projects, thrives on challenge, and has a keen attention to detail. The ideal candidate will be a highly focused project engineer who is eager to deliver project solutions. They will want to improve and develop their management skills and experience as well as better those they come into contact with.

**QUALIFICATIONS:** An engineering degree in a relevant discipline, preferably in Electrical, Mechanical or Civil. Registered or eligible for registration as a Professional Engineer. A minimum of eight years' experience in the relevant engineering field and a significant amount of generating plant or substation field experience would be beneficial. Excellent leadership, technical writing, analytical, communication and interpersonal skills. Proficiency with productivity, estimating, scheduling, and project software tools (MS Word, MS Excel, MS Project, VB Script, Primavera P6, PowerPoint, SharePoint). A valid class 5 driver's license is required. Prior experience with development of estimates from an owner's perspective, and construction management and safety planning is desired. Applicant must have demonstrated good written, communication, and organizational skills, be detail oriented but able to think at a higher project level. Applicant is an emerging professional and is able to distil problems into relevant components, develop and communicate proposed problem resolution or strategy in a manner that is appropriate given the audience. Experience in the Electric Utility industry and multidiscipline experience is strongly desired.

**ADDITIONAL INFORMATION:** Project Engineers manage the engineering component (Scope, Schedule and Cost) of large (\$50M+) and/or technically complex projects which typically have a considerable profile, complexity and risk. The Project Engineer will also advise on safety activities related to the implementation of projects. The successful applicant will possess a strong commitment to process and organization provide assistance to senior project engineering specialists and project managers to navigate the correct path for the client's project and the company. The successful applicant will possess the ability to listen, understand and provide input for senior engineers within and outside of their discipline. The project engineer will be part of a team to develop the scope schedule and cost of engineering and safety for the projects. The project engineer will be responsible for assisting with the process management of the scope schedule and cost controls for the project as required by the project manager. The project engineer is also responsible for the assistance with technical specifications and drawings of procurement contracts and managing engineering consultant's contracts. The project engineer will possess good written and oral communication skills and be able to discuss project issues with senior staff in a clear and concise manner. Typical hydroelectric projects include: New Generating Units, Powerhouse Reconstruction, Dam Safety projects, Spillway upgrades, Transmission & Distribution Line projects, and Substation projects. Candidates with lesser experience (5-8 years) are encouraged to apply but may be evaluated at a lesser job grouping. Work may require limited amounts of travel within British Columbia.

All applicants are required to consent to a Criminal Record check, which will be paid for by StoneRidge Management Consultants Inc. to ensure safety, security and loss prevention.

For immediate consideration, please email your resume and cover letter to [careers@stoneridgeinc.ca](mailto:careers@stoneridgeinc.ca) or visit our website at [www.stoneridgeinc.ca](http://www.stoneridgeinc.ca)