

JOIN US!

✓ *us out*

www.fundyeng.com

Senior Electrical Engineer Exciting and Unique Opportunity

It is remarkable what **Fundy Engineering Employee's** have achieved over the last 30 plus years, **JOIN US!** and help us build the next 30 years.

Established over thirty years ago and now many thousands of projects later, our engineering expertise and experience continues to grow. We are providing excellence with the multi-disciplinary engineering and business support work we do for our clients we serve, throughout Atlantic Canada, as well as other Canadian and International communities.

Electrical Engineering is very important to Fundy Engineering and is integrally weaved in standalone electrical engineering projects, and the multi-disciplinary engineering projects requiring electrical engineering expertise and guidance, that we work on every day supporting a robust and impressive client list. While we are a multi branch operation, this position is located at our corporate office in Saint John New Brunswick. We also have a branch in Prince Edward Island and always consider appropriate expansion to develop branches in other geographic areas. Among the various unique aspects of this opportunity is literally, 'heading up' your own area of expertise, leading and managing, mentoring and guiding, including being involved with Fundy Engineering growth and overall operations and decision making. The position and the company is a gem for the professional wanting to take another approach or another step in their professional career. For those with a desire or spirit of entrepreneurship, this position also offers the opportunity of ownership as we drive Fundy Engineering's growth, value and success.

While your specific experience and expertise would likely allow and provide the ability and opportunity to provide and contribute all aspects of electrical engineering in your repertoire, as part of this position inclusive of what you would be leading and working on, the following would be some of the areas of practice.

Arc flash studies; analysis of power consumption for demand, power factor and harmonics; lighting, power and communications design; process, controls and instrumentation design; electrical systems design and inspection; electric heating design; fire alarm system design; building energy audits and energy modeling; integrated fire alarm and life safety system verification; security and closed-circuit television design.

As part of executing and supporting the above project activities, as well as others, you will regularly provide technical assistance to support staff and respond to inquiries that relate to the various projects. Prepare technical reports, electrical design, calculations, preparation of construction documentation, construction cost estimates and cost analysis. Coordinate and schedule / plan the projects with support staff to ensure completion. Source "Request for Proposals" and prepare documentation and fee estimates. Establish the needs of the client and to coordinate with other disciplines and office personnel to ensure that these requirements are met. Assist, train and guide support staff in the fundamentals of electrical design, calculations and preparation of construction documentation.

If you possess a natural and proven ability to grasp sophisticated challenges and an inherent drive to do and be the best, we would appreciate the opportunity to speak with you. Minimum qualifications to be considered for this professional engineering opportunity are: Registered or eligible to be registered as a professional engineer within the province of New Brunswick and eligible for other jurisdictions. Eight (8) or more years experience in the areas of Electrical Engineering. Naturally as part of this management and lead position at Fundy Engineering, experience and ability in the areas of, organization, communications, leadership, guidance, directing work, decision making and a passion for growth and development, need to be implicit as a natural approach to each day.

Remuneration and benefits are competitive and will reflect candidates' specific level of experience and credentials in alignment with the requirements, including, a comprehensive health care benefits program, group RRSP pension plan, commitment to specialized training & development, a high level of flexibility and an uncompromised commitment to our employees and their family. Please forward a complete portfolio/resume in confidence to Kevin@hrondemand.ca by email on or before Monday August 2nd, 2021.