

NRS Engineering currently does not have any open positions but will receive and file resumes for future opportunities.

NRS Engineering Ltd has been operating from our Prince George, BC office for 35 years. We have a strong presence in the North, but work on projects throughout British Columbia. The main focus of our work is in commercial and institutional building design, fire alarm and life safety systems, standby power generation, roadway lighting and light industrial projects.

By joining our team, your role will be to take part in engineering projects, make technological choices and propose solutions from project planning through to field implementation. You will also be responsible for ensuring the quality of professional services provided and maintaining good working relationships with clients.

The activities of work for a Junior Engineer or Electrical Designer typically include:

•Drafting electrical drawings in accordance with established guidelines.

•Performing calculations in accordance with established methods.

•Revising electrical design drawings as required.

- •Producing drawings such as one-line diagrams and lighting and electrical distribution layout drawings.
- •Preparing plans, specifications, and inspection reports.
- •Performing basic electrical calculations, light level calculations.
- •Performing site inspections.
- •Providing assistance to engineers and drafters.
- •Assisting in job planning, organization, and assessment.

Requirements:

•Degree in Electrical Engineering, or Diploma in Electrical Technology or Computer Aided Drafting Technology from a recognized university or technical institute.

•Experience requirement would be dependent on the open position.

- •Familiarity with electrical drawing standards.
- •Proficiency with AutoCAD (must be able to create drawings to scale).
- •Competency in English (both verbal and written)
- •Registration with ASTTBC or EGBC.
- •Familiarity with the Canadian Electrical Code (CEC) and BC Building Code is an asset.

To submit a resume, contact:

Ray Ziemer, P.Eng. ray@nrsengineering.ca

www.nrsengineering.ca