



1210 Fourth Avenue
Prince George, B.C. V2L 3J4
Tel. (250) 562-1977
Fax (250) 562-1967

EMPLOYMENT OPPORTUNITY

CIVIL ENGINEERING DESIGN TECHNOLOGIST

Prince George B.C.

L&M ENGINEERING LIMITED is looking for a self-motivated, energetic, Civil Engineering Technologist. The successful candidate will have excellent interpersonal, organizational and communication skills and will thrive in a fast paced, results driven environment. We offer a competitive salary and benefits package that includes MSP coverage, extended Health and Dental, and an RRSP contribution package.

L&M ENGINEERING LIMITED was founded in 1985 and is one of the largest civil engineering and planning firms in northern BC. We provide civil engineering and planning services to a wide variety of government, institutional and private development clients. Our multidisciplinary team of engineers and planners provide comprehensive advice to our clients in all aspects of civil engineering, land development and community planning. Check us out at www.lmengineering.bc.ca.

PRINCE GEORGE is a midsized community with all of the benefits of a larger center that boasts the friendliness and convenience of a small town. It features affordable real estate and easy access to sports and recreational facilities of all kinds. It provides ideal lifestyle choices for both singles and families. Short commutes to work allows for abundant leisure time to enjoy all of the great activities and opportunities the Prince George has to offer.

QUALIFICATIONS

- A diploma of Civil Technology;
- Eligibility for membership with the Applied Science of Technologists and Technicians of British Columbia (ASTTBC);
- Relevant civil design experience in civil, municipal, industrial and highway engineering;
- Highly proficient in AutoCAD and Windows based software;
- Survey experience would be an asset.

CONTACT - Interested candidates should submit their resumes to:

Terry Fjellstrom
1210 Fourth Avenue
Prince George B.C. V2L 3J4

Phone: (250) 562-1977
Fax: (250) 562-1967
E-Mail: tfjellstrom@lmengineering.bc.ca