



Structural Building Technologist, C.E.T. Preferred

Employment Type: Full-Time **Number of Positions Available:** One

Employer: Charleson Engineering Ltd.

Open Date: April 28, 2022 **Close Date:** October 31, 2022

Work Location: 1200 Pembina Hwy, Winnipeg, MB or Virtually

Job Description: Structural Building Technologist, C.E.T. Preferred

Charleson Engineering Ltd. is searching for a career orientated Structural Building Technologist to join our team.

Responsibilities:

Providing drafting expertise on a variety of building design, projects, under the direction of the Senior Structural Engineer. Projects range across a wide spectrum of types, sizes and industries. As experience increases, job responsibility would expand to include structural design and project management.

Qualifications Required:

- 5 years of relevant experience
- Eligible for registration with CTTAM.
- AutoCAD proficient.
- Revit knowledge an asset.
- Understanding of basic drawing setup modeling technique and general knowledge of drafting standards.
- Excellent CAD drafting skills and drawing aesthetics.
- Excellent oral and written communications skills.
- Experience with structural design, on-site construction reviews and project management an asset.

Charleson Engineering Ltd. offers a competitive salary and benefit package.

How to Apply: Send a resume and cover letter by email: Debbie@charlesoneng.ca

About Charleson Engineering Ltd

Charleson Engineering Ltd. is a family-owned business founded in 1983 by Don and Shirley Charleson. Throughout its history, the firm has taken pride in providing quality structural consulting and project management services to clients in Manitoba, Ontario and Western Canada. A summary of Charleson Engineering services is as follows: (a) Professional structural design, inspection and certification services for new construction, additions and renovations. We have experience with commercial, institutional, industrial and residential buildings and support structures. (b) Building condition assessment reports – Provide recommendations for repair/replacement and life cycle budgeting of a building. (c) Forensic Engineering – review and inspection of an existing building condition, in consultation with the owner and contractor, with recommendations to be provided in a report. (d) Working as part of an owner assembled consulting team on a project, or assembling a team of professionals from our own network of contacts. (e) Structural LEED and IDP experience for school projects. Currently, the firm is operated by Ken Charleson. Together, Ken and his team have more than 60 years of structural consulting experience.