

Structural Engineers (Precast)

Are you looking for a dynamic, fast-paced engineering role that will lead you into in a variety of interesting projects across North America?

Kassian Dyck and Associates, Consulting Engineers is an innovative and energetic team of structural engineers and technologists focused on a variety of structural projects spanning from commercial buildings and industrial facilities, to precast / prestressed concrete specialty projects across Canada and the United States.

We are seeking structural engineers at all experience levels to join our dynamic team at our Calgary office.

Your initial responsibilities will include but are not limited to:

- structural design of buildings, industrial structures, stadiums, parking garages and specialty structural engineering assignments;
- perform engineering calculations, computer modelling and analysis for building structures and structural elements; Junior engineers will work under the supervision of experienced professionals
- coordinate and collaborate internally in team environments
- liaise and coordinate with clients as well as other project team members
- review general arrangement layouts and shop drawings for conformance to the engineering design
- conduct site reviews and construction administration

Experienced intermediate and senior structural engineers will also be responsible for:

- reviewing and checking engineering calculations prepared by others
- mentoring and providing guidance to junior engineers
- managing projects and supervising engineering processes

We are looking for successful candidates possessing the following:

- Bachelor's degree in Civil/Structural Engineering (M.Sc. is an asset)
- Fully licensed P.Eng. (P.E. is an asset) for Intermediate and Senior Engineers;
- Eligible for E.I.T. registration for Junior Engineers as progress towards P.Eng. (relevant Canadian / US structural design work experience is an asset)

- Exceptional organizational and English communication skills (verbal and written)
- Minimum 5 years of experience in structural design of buildings and structures in North America (Concrete design and precast concrete design experience is an asset)
- Senior engineers require minimum 8 years of appropriate structural experience
- Junior engineers to be proactive self-starters with an enthusiasm to learn
- Strong technical knowledge and fully familiar with Canadian design codes and standards (US design code experience is an asset)
- Familiarity with present-day structural design and analysis software
- Practical, adaptable and open-minded; open to peer and group discussions
- Ability to manage multiple priorities and projects

We offer competitive benefits:

- Flexible work schedule (based around core hours), with half-day Fridays
- RRSP, vision, dental, health and life insurance benefits
- Great camaraderie --- relaxed but industrious workplace
- On-site parking
- Room to grow within the company and advance your career

We offer competitive salaries based on qualifications and experience.

This is a full-time in-office position at our Calgary office and is not a work-from-home or remote position.

- Please, no phone calls or walk-ins.
- We are not accepting candidates from recruitment agencies.

To apply, please email your resume to resumes@kdassociates.com.

