

Civil Engineering Technologist

Surrey, British Columbia

About the Opportunity

In 2012 we established our professional practice in Surrey to better serve a variety of First Nation and municipal clients throughout the Fraser Valley region. Since then, our team in Surrey has grown to include a blend of twenty-four professionals who bring passion, energy and dedication to the work they do and the communities they serve. To continue to serve the growing demand from our clients, we are looking to add an experienced Civil Engineering Technologist to our Design & Construction Practice.

In this position, you will be working alongside our team of professionals to provide general drafting and design support from preliminary through to detailed design, as well as periodic on-site inspection of various infrastructure projects throughout the BC Fraser Valley. Specifically, you can expect to be involved in:

- Carrying out design/drafting, drawing production, cost estimating and quantity take-offs, and construction specifications;
- Communicating with Design/Production team members and project leaders across our multiple offices;
- Ensuring quality control and verifying accuracy of both design and drafting production work;
- Performing on-site resident site inspection for local projects;
- Advising team on technical problems and troubleshooting; and
- Promoting and instilling a sense of teamwork amongst coworkers.

About You

Our preferred candidate will have approximately 4-5 years of practical experience, is a graduate of an accredited Civil Engineering Technology or Drafting program or equivalent, and is registered, or eligible for registration, as a Technologist with ASTTBC.

Given the variety of project needs and a desire to find the right person to fit within our team, we will consider candidates with a range of experience, education, and background. Preference will be given to those candidates that have previous experience in site servicing, infrastructure detailed design and production and land development. In addition, we are looking for the following skills, strengths and interests:

- Advanced proficiency in Civil 3D Software and strong computer skills with Microsoft Office;
- Strong understanding and experience working with CCDC and MMCD Contract documents;
- Field/construction experience;

- Ability to interpret construction plans and drawings, accurately perform mathematical computations, review and interpret engineering data and make sound decisions based upon the foregoing information;
- Excellent communication skills (verbal and written);
- A keen eye for detail;
- Takes pride in work with both large and small projects;
- The ability to listen to others to develop and nurture positive interpersonal relationships with people from varying backgrounds, including colleagues and clients.
- Practical solution and problem solving in a collaborative work environment.
- Thrives in a self-directed work environment. Takes initiative and continually delivery of consistent, high quality work.

About Us

Recognized as one of Canada's top employers, Urban Systems is an employee-owned inter-disciplinary consulting firm based in Western Canada. In business since 1975, we have four decades of experience working with a variety of clients including all levels of government, Indigenous communities, commercial and residential land developers, and the natural resource sector. Our team of 450 people, across multiple branch offices, is committed to helping build vibrant communities of all sizes.

Our Commitment to You

At Urban Systems, we make significant investments in our people, which is why we take great care to hire those who we believe will thrive in Urban Systems over the long term. We've become recognized as a workplace of choice by nurturing a unique corporate culture that sets us apart and provides:

- Challenging and interesting project opportunities
- A fun workplace, where hard work accomplishes great things
- The opportunity to work with industry leading professionals in a collaborative environment
- Ongoing career development and learning
- Meaningful rewards and recognition

How to Apply

If this describes your background, your skills and your natural talents, please check out our website for more information and submit your resume and covering letter along with a completed Candidate Questionnaire (available for download on our site).

Deadline for applications: **January 23, 2019**