

# Engineering Technologist

Kamloops, BC

## About the Opportunity

Our thriving Kamloops office is looking to hire a highly capable Engineering Technologist to join our design production team. This team is an integral part of both our practice and the ability to deliver excellent service to our clients across western Canada.

As an Engineering Technologist, you will be working alongside our team of engineering, planning and design specialists to translate high level, conceptual designs from preliminary, through to detailed design. The entire spectrum of work is something that our team members navigate and explore every day. Specifically, you can expect to be involved in a spectrum of civil and process related projects including:

- Carrying out design drawing tasks using Civil 3D and/or Plant 3D
- Support design team in production of high quality drawings for water and wastewater treatment plants, lagoons, site layouts, land development, site grading and plan/profiles of water, sanitary sewer and drainage infrastructure
- Support engineering personnel in the field with design, drawing production and/or construction specifications
- Ensuring quality control of your design production work
- Communicating with the entire project team
- Performing a variety of defined assignments with independent judgment
- Collaborating on and completing technical challenges
- Assisting with project timelines and ensuring deadlines are met
- Being part of a team that creates an impact in communities

## About You

Our ideal candidate will be from an accredited Engineering Technology program or equivalent preferably with one or more years of experience. Those candidates with previous related work or coop experience will be given preference, however 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 in: land development, transportation, process and/or municipal infrastructure detailed design and production. In particular, we are looking for the following skills, strengths and interests:

- Experience with Civil 3D and Plant 3D
- Proficiency with Microsoft Excel and other MS Office software
- Excellent drafting skills and knowledge of drawing set-up and production
- A keen eye for detail and take great pride in your work, in projects both large and small
- Effective communication and writing abilities
- Committed to ongoing personal and professional development
- Certification or eligible for certification with ASTTBC

- Valid class 5 drivers license
- Experience and understanding of GIS an asset

## 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 over 400 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 culture that sets us apart and provides:

- Challenging and interesting project opportunities that create an impact in communities
- 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: **Monday August 13, 2018.**