



URBANSYSTEMS.
WE SEE THINGS DIFFERENTLY HERE.

www.urban-systems.com

ALBERTA: CALGARY | EDMONTON
BC: FORT ST. JOHN | KAMLOOPS | KELOWNA | NELSON | RICHMOND

**UNIQUE
COMPANY.
UNIQUE
CAREERS.**

TRAFFIC ENGINEER

Kelowna, BC

Recognized as one of Canada's top employers, Urban Systems is a civil engineering, planning and landscape architecture consulting firm based in Western Canada. We provide exceptional service to local and provincial governments, First Nations and the land development sector. We also provide exceptional career opportunities for our 300 employees located in seven offices throughout British Columbia and Alberta.

At Urban Systems, people matter most. We make significant investments in our people, which is why we take great care to hire only 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 from the rest and provides

- Challenging and interesting work
- Stable, employee-owned company
- A positive, flexible and supportive work atmosphere
- Collaborative, team based approach
- Ongoing career growth and development
- Meaningful rewards and recognition

Our Transportation Practice

Transportation is an integral part of our professional practice here at Urban Systems and while we don't aspire to be the biggest, we want to be the best. We have considerable experience in all aspects of transportation including highways and freeways, urban roads, transit, pedestrian and bicycle systems as well as travel demand management. We have in-house capabilities to take transportation projects through the various planning, design and implementation phases.

Continuing demand for innovative solutions in transportation planning and engineering has prompted our search for talented and motivated individuals. More specifically, we wish to round our Transportation team in Kelowna with an experienced intermediate Traffic Engineer with the following qualifications:

- A minimum of five years of experience in traffic engineering relating to highways and municipal roads
- Expertise in multi-modal (urban streets, highways, transit, bicycle and pedestrian) transportation systems
- Technical knowledge and experience with traffic operational analysis, safety and intersection design
- Technical knowledge and experience with the application of transportation modeling software
- including Synchro/SimTraffic, Emme, VISSIM and Paramics?
- Recognition as an emerging leader in traffic engineering as a result of your technical knowledge and demonstrated abilities on projects
- Effective communication skills including both written and verbal
- Eligibility for registration as a professional engineer with APEGBC

Visit our website for more information and send your resume and covering letter along with a completed Candidate Questionnaire (available for download on our website under "Join Our Team") to careers@urban-systems.com



municipal water & wastewater • land development • transportation • first nations consulting
local & regional government • water resources & stormwater management