Careers

Hydro-Excavation Operator



Dig This!

We are looking for an experienced hydro excavator operator to work with the City of Kelowna construction and repair group. A Hydro Excavation Operator operates and maintains heavy mobile equipment of a complex nature according to competency standards, safety practices and regulations to provide excavation services & support to construction crews, other departments and contract customers.

Qualifications

- High school graduation or equivalent
- Experience
- Teamwork
- Service Excellence
- Problem Solving
- Computer Literacy
- BC Driver's License Class 3 with Air Ticket
- City of Kelowna Certification (on designated equipment/trucks)

Help create Kelowna as a *City of the Future*. Our diverse and dynamic team strives to innovate to make things better, work as one team, serve proudly and lead responsibly. Live, work and play in one of Canada's fastest growing cities. Kelowna boasts miles of lake access, public areas and outdoor recreation opportunities, a vibrant downtown and cultural scene, healthy and connected neighbourhoods, and a world-renowned College and University. You're only a quick link to the world via the Kelowna International Airport.

Grow your career in an organization that supports employee work-life balance and career and professional development. This is a CUPE bargaining unit position with an hourly rate of \$37.99 per hour plus employer-paid comprehensive benefits, an earned day off program, paid vacation and one of Canada's top pension plans.

The City of Kelowna is committed to being an organization that values and reflects its community's diverse population, and to fostering an equitable, inclusive and progressive work environment where everyone can be their authentic self and feels a sense of belonging.

For further information or to apply, please check our website at www.kelowna.ca/careers
Applications must be received by end of day January 29, 2025.

Applicants not contacted within three weeks of the closing date are thanked for their interest