

# **District of Lillooet**

615 Main Street ● PO Box 610 ● Lillooet, BC VOK 1V0 Tel 250-256-4289 ● Fax 250-256-4288 ● www.lillooet.ca

# Facility Operator I – Seasonal Part-Time

Applications are now being accepted for the **seasonal part-time** position of **Facility Operator I** at the Lillooet & District REC Centre.

### **Nature and Scope of Work**

Responsible for afternoon/evening and weekend operations of the Lillooet & District REC Centre during the Arena season. Sets up and tears down for events throughout the REC Centre; performs ice resurfacing operations; monitors arena's physical plant and building boilers; completes checks of various facility maintenance equipment; maintains security of the property; carries out janitorial and general maintenance of the REC Centre; assists the public in their use of the entire facility; performs other duties as required.

#### **Required Qualifications**

- High School Diploma.
- Valid Class 5 Driver's License
- WHMIS and Standard First Aid, or willing and able to obtain within 30 days of starting.

## **Preferred Qualifications:**

- Refrigeration Safety Awareness course
- Pool Operator 1 and/or a Building Service Maintenance course.
- A minimum of six (6) months job related experience operating ice resurfacing equipment or building maintenance is an asset.

### **Position Status**

Seasonal Part-Time approximately September 2023 to March 2024. Shifts will include weekend and evening shifts.

The current wage rate is \$24.10 as per CUPE Collective Agreement, Local 173.

This position requires completion of a Police Information Check with Vulnerable Sector Check in accordance with District of Lillooet policy.

For further details, please review the full Job Description posted at www.lillooet.ca/jobs.

## **Email or drop off resumes to the attention of:**

Paulo Torrao, Facility Supervisor Re: Facility Operator Position Lillooet REC Centre 930 Main Street, P.O. Box 610 Lillooet, B.C. VOK 1V0

Email: ptorrao@lillooet.ca

Applications will be accepted until the position is filled.