



Seasonal Operator Level 1

Competition Number: PW1412202002
Posting Date: Mar 5, 2021
Application Deadline: March 15, 2020

Hours (weather dependent): Up to Full-time
Salary: \$17.25/hr
Season (approximately): Present – November

About the Position

Reporting to the Operational Services Director, the Seasonal Operator I is a seasonal position who participates as a member of the Public Works team and is responsible to carry out assigned tasks related to general labour functions combined with operation of light to heavy duty fleet vehicles, mechanized tools and equipment relating to the maintenance of road and sidewalk systems, water distribution systems, waste water and storm water collection systems.

RESPONSIBILITIES/ACCOUNTABILITIES

Routine maintenance, repair, and cleanup of town streets

Road Infrastructure such as: Water lines, Sewer lines, Town Transfer Station, Town Lift Stations, Rural Water District, Parking Lots, Walkways

Other duties as required or assigned.

EXPERIENCE/SKILLS/EDUCATION

Required:

- ◆ Proven self-starter and ability to work well with others
- ◆ Demonstrated broad and current machine operator knowledge and skills
- ◆ Ability to meet the physical demands
- ◆ Clean drivers abstract (3 years)

Preferred:

- ◆ Standard First aid
- ◆ Previous experience working with sewer and water infrastructure
- ◆ Class 1 operator license
- ◆ Have or the ability to have fall protection, confined space

How to Apply

Email your cover letter and resume in one file by March 11, 2021 to recruiting@raymond.ca

Be sure to include the position in the subject line or your application may not reach the appropriate person.

Due to COVID - 19 no in person applications will be accepted. We kindly ask that applications be sent by email only—no fax or mail applications please—and request that you do not phone.

Due to the high number of applications we receive, only applicants who are selected for an interview will be contacted.

We sincerely thank all applicants for their interest in The Town of Raymond.