



# WASTEWATER TREATMENT OPERATOR (Level III)

## INFORMATION

-  gibsons.ca
-  @TownofGibsons
-  Sunshine Coast, BC

## EXPERIENCE

- BC EOCB Level III Wastewater Treatment and Level II Wastewater Collection
- Supervision and Leadership
- Occupational Health and Safety
- Mechanical, Electrical and Instrumentation Training
- Data Analysis and Reporting
- SCADA Training and Experience

## SKILLS & COMPETENCIES

- Collaborative Leader
- Solid Communicator
- Understanding of local government and safe work procedures
- Class 5 BC Driver's License **TO**

Letter of introduction &  
**APPLY**  
resume via email to

Harbour West Consulting

## ORGANIZATIONAL PROFILE

The Town of Gibsons delivers essential civil services to its community from animal control and licensing to caring for its parks and beaches to operating the Town's wastewater treatment plant. Committed to delivering top-rate services through its municipal infrastructure system, the Town is nationally and internationally recognized as progressive leaders in natural asset management. The Town of Gibsons is governed by an elected Council comprised of a Mayor and four Councillors. Councillors are elected for four-year terms, and each member represents the Town at large. The Town of Gibsons is committed to advancing a "shared vision of reconciliation for both Indigenous and non-Indigenous communities in Canada, based on mutual respect" as described in the *Truth and Reconciliation Commission of Canada (TRC): Calls to Action Report*.

## ABOUT THE ROLE

Reporting to the Manager, Maintenance and Operations, the Wastewater Treatment Operator Level III (Chief Operator) is responsible for the efficient operation of the Town's wastewater treatment plant (Level III) and lift station (Level II). The Chief Operator oversees services that ensure the effective collection and treatment of municipal wastewater in accordance with regulatory requirements and by incorporating industry best practices. The Chief Operator also provides operational support for water treatment and distribution and is responsible for supervising and leading a team of EOCB certified operators.

This is an exciting opportunity for an experienced operator and supervisor to lead the Wastewater Treatment Plant as Chief Operator in a municipality, well known for its leadership in natural asset management. The ideal candidate will have a valid current BC EOCB certificate in Wastewater Treatment (Level III) and Wastewater Collection (Level II), confined space entry certification, SCADA training, and a valid Class 5 BC Driver's License, preferably with air brake endorsement. Preference will be given to a candidate with additional EOCB Water Distribution (Level I) Certification. A combination of experience and qualifications may be considered with the ability to obtain the required certification within a specified timeline.

*The wage rate for this position is \$43.70/hour plus an annual premium for eligible EOCB certificates. The base wage is supplemented by a competitive total compensation and benefits package including participation in the Municipal Pension Plan and an Annual Health and Wellness Subsidy.*

## CONTACT DETAILS

*Harbour West Consulting believes equity, diversity and inclusion are essential for the organizations we serve to achieve the business goals they strive for. We believe that everyone – no matter their gender, racialized identity, ethnicity, sexual orientation, age, ability, religion, political beliefs, family status, socioeconomic status, citizenship status, or Indigenous status – should have equitable access to jobs and opportunities. We strive to ensure the recruitment process unfolds in a fair, transparent, timely and open manner to include individuals previously underrepresented or discouraged from participating.*

*Should you be interested in learning more about this exciting opportunity with the Town of Gibsons, please contact Harbour West Consulting at 604-998-4032 or forward your resume and letter of introduction, in confidence, to info@hwest.ca. We will respond to all who express interest.*