



Portable and Fencing Labourer (Seasonal) – Victoria, BC

Coast Environmental Ltd. is a diverse and growing locally owned company with operations across Vancouver Island. Our core businesses include wastewater services, portable toilet and fence rentals, industrial waste management, soil remediation and composting.

We are presently recruiting a Portable and Fencing Labourer. This is a seasonal, part-time position up to four (4) days a week shift loading, delivering fencing and portable toilets (including servicing) using a flat deck vehicle and trailer with duties as follows:

Responsibilities for this position include:

- Reporting to the Operations Manager- Portables and Fencing
- Loading and strapping materials to truck bed in a secure manner
- Load and unload trucks by hand
- Set-up and tear-down of temporary fencing
- Review material type and unit count with the customer
- Maintain a clean vehicle
- Servicing a Portable Route
- Assist the Portable and Fencing Driver(s) with additional duties as needed

We are seeking the following skills and competencies in the ideal candidate:

- Physically fit for the duties
- A self starter with the ability to work independently under minimal supervision;
- Customer Service experience would be an asset;
- Enjoys being a contributing team member in a fast paced, customer service focused work environment that experiences consistent growth and change.
- Be reliable and flexible for customer service needs.
- Valid driver's license with Minimum Class 5 certification considered an asset but not required;
- Forklift training considered an asset but not required; training can be provided.

We offer a competitive wage and the chance to grow in our organization.

The ideal candidate will be available to work weekend shifts and commence employment in a short time frame.

Job Type: Seasonal Part-time

To apply for this position please send your resume to hr@coastenvironmental.ca

For more information about Coast Environmental Ltd., please visit our website at coastenvironmental.ca