Greater Vancouver Regional District

Position Description: ASSISTANT EQUIPMENT OPERATOR (G560) April 2003

Purpose:

Reporting to the Equipment Operator, this position assists the Equipment Operator in the operation of large tandem HIAB/dump, combo/vac trucks and other equipment as required by the Operations and Maintenance Department.

Duties: (The duties described hereunder are to be representative of the position and are not to be considered as all-inclusive.)

Assists in the operation of large equipment such as Combo/vac trucks, tandem HIAB/dump trucks.

Assists in daily inspections and routine maintenance of assigned vehicles as required under the BTCA, and Equipment log books (WCB)

Submits activity reports, timesheets, and all other paper work required.

HIAB/dump truck work includes pick up/delivery of materials and equipment such as: sand, gravel, cement, lumber, steel, pipe, railings, barricades, compressors, pump, generators, etc.

Combo truck (flushing/vacuum) work includes flushing and cleaning of sewer lines, chambers, wetwells, water leaks, reservoirs, wastewater treatment plants, etc.

When required, participates with work crews in all aspects of the day-to-day operations and maintenance of the regional water, wastewater and drainage systems.

Provides relief for Equipment Operator as required.

Requirements

High school graduation or equivalent, plus training in maintenance and construction techniques.

Three years of field experience involved in Water and Wastewater Operations or Maintenance.

Good working knowledge of Regional Operations and Maintenance.

Valid B.C. Drivers License, Class 3 with Air brakes endorsement.

Have a working knowledge of the operation of hydrants and high-pressure water lines; must also be familiar with the use of industrial vacuums.

Requirements (cont'd):

Have a good working knowledge of construction equipment, materials and procedures.

A good working knowledge of WCB and Corporation safety regulations, safe work practices and procedures relating to municipal/regional water/sewerage and drainage systems.