

**Atkinson Design is currently looking to fill the following position for our client in their Vancouver office....**

**Position: Senior Civil/Structural Engineers - Ports, Marine and Bridge**

**Location: British Columbia - Vancouver/Lower Mainland - Vancouver**

**Role: (Full time)**

Our client is a leading engineering consultant in transportation, infrastructure, power, petroleum, industrial process, manufacturing and general building. As a result of their continued success in Canada and abroad we are looking for experienced designers to bring our exciting Ports, Marine and Bridge projects to life. This position will be based in beautiful Vancouver, which is consistently rated as one of the most livable cities in the world.

**Responsibilities:**

Seeking a highly talented Senior Civil/Structural Engineer who has several key marine projects under their belt, namely design of port and bridge structures. Previous experience mentoring and coaching junior/intermediate level designers would be beneficial.

**Qualifications:**

- 10+ to 15 years of experience
- Excellent troubleshooting and problem solving skills
- Minimum Education - Bachelor's Degree
- Senior Civil/Structural design engineer who was involved in the design of port and bridge structures.

**Optimum Skillsets and Competencies**

Already led the design of a port or harbour or near shore or off shore structure and the person is a Civil structural engineer

A highly motivated, confident team oriented professional, with excellent verbal and written communication skills

Strong hands-on aptitude with the ability to work well under pressure

A strong desire to exceed internal and external customer expectations

Drives improvement efforts based on delivering value to customers and stakeholders

Strong understanding in safety and other project compliance requirements

Interested candidates should send their resumes to [wendy.atkinson@gadp.com](mailto:wendy.atkinson@gadp.com). Please indicate in **Senior Engineers - Ports, Marine and Bridge** the subject line.