



## **Our Company**

Permascand Canada Limited, in Vancouver, a subsidiary of Permascand AB (Sweden), is a leading supplier of electrochemical cells and electrocatalytic coating technology for the process industries worldwide.

Permascand works with the major global players in this market space to serve customers all over the world. Our headquarters are situated in Ljungaverk, Sweden. More than 95 percent of the products are delivered to markets outside Sweden, mainly Europe, North and South America.

Our continued growth in North America has created an exciting opportunity for a [Project Engineer](#) with a mechanical, chemical or electrical engineering background.

## **Role and Reporting**

As a Project Engineer you will be working in a small group located in downtown Vancouver with frequent travel to USA and Permascand's manufacturing facility in Ljungaverk, Sweden.

You must be able to work independently and as part of a team while staying connected with company's Sweden operations.

You will report directly to the Global Marketing and Sales Director in Sweden but also be supported by senior personnel in the Vancouver office.

## **Specific Duties and Responsibilities**

Duties include customer sales support, preparing technical and commercial proposals, monitoring progress on multiple projects, interface with manufacturing shops and technical service support at chemical plant sites in North America.

## **Qualifications**

- Bachelor of Science degree in mechanical, chemical or electrical engineering
- 2-7 years' experience in a process plant and/or manufacturing shop environment.
- Well-developed interpersonal, verbal and written communication skills
- Experience in dealing with multiple tasks and proven ability to keep projects on track
- Accredited project management training would be an asset

**Employment Type:** Full time

**Send your application** (CV and cover letter) to: [johanna.karlsson@permascand.com](mailto:johanna.karlsson@permascand.com)

**Application close:** October 9, 2018