

Company Summary:

Stanco Projects is a leading supplier of custom engineered bulk chemical handling systems. We are a fast growing company catering primarily to the mining, oil & gas, power generation and water treatment industries. Our systems are supplied and installed throughout the world including North & South America, Asia and Australia.

Position Title:

Mechanical Design Engineer

Key Responsibilities:

- Perform engineering design duties associated with the design development of our bulk chemical handling systems.
- Duties will include equipment selection and specification, detail design in collaboration with designers and bid evaluation/vendor document review and approval.
- Development of operating guides and manuals, training manuals, and operating procedures

Key Qualifications:

- Mechanical Engineering Degree
- 3-5 years experience with industrial process equipment and plants.
- Experience with the development of layouts for process plants and equipment.
- Experienced in the specification, evaluation and documentation of process equipment.
- Professional individual with excellent interpersonal and organizational skills.
- Excellent verbal and written communication skills.
- Self-motivated to work proficient individually and in teams.

Stanco offers a competitive compensation and benefits package in a fast-paced and highly dynamic work environment. We are seeking innovative and ambitious individuals who enjoy challenge and actively seek to develop and improve work processes.

Email cover letter and resume in Word (.doc) format to: tborges@stancoprojects.com. Resumes without cover letters will not be reviewed. Cover letter must cite examples of past work as a self-starter, ability to work under deadlines, and flexibility to work both independently and as an integral part of our Project Engineering Team.

Stanco Projects

A Division of Semcan Inc.

Attn: Tyler Borges

12391 Horseshoe Way

Richmond, BC V7A 4X6

Fax: (604) 273-0466

Email: tborges@stancoprojects.com

Web site: www.stancoprojects.com