

Senior Project Engineer (Mechanical)

Neucel is currently accepting applications from people interested in the position of Senior Project Engineer (Mechanical).

Neucel is a dissolving sulphite pulp mill located on the North end of Vancouver Island in Port Alice, British Columbia. We are an expanding, and aggressive player in the global market for specialty cellulose products.

Terms of Employment: Permanent, Full-time

Anticipated Start Date: As soon as possible

Location: Port Alice, Northern Vancouver Island, British Columbia, please see: <http://www.portalice.ca/main.htm>

Role

This position is primarily responsible for project management and contract administration as well as mechanical design and construction on a broad range of projects and upgrade/replacement works at a pulp producing mill.

Requirements

- Bachelor's Degree in Mechanical Engineering or Civil Engineering
- Six years of post registration experience in the pulp-making or another related industry
- Candidates must be registered or eligible for registration with the Association of Professional Engineers and Geoscientists of British Columbia, or another Canadian province.
- Fluently speak and write in English.

Skills and Experience

The ideal candidate will have a strong knowledge of the application of standard mechanical engineering methods and techniques in the pulp and paper industry. Experience using AutoCad software along with knowledge in metallurgy would be an asset. Familiarity with pumps, piping, pump curves, and conveyors will be required.

You will have a demonstrated ability to communicate the goals and objectives to project teams. You must have excellent communication and interpersonal skills suited to a high performance, team based environment. Successful candidates

will also be able to demonstrate exceptional technical and business writing skills. A thorough understanding of the pulp-making process **will be a definite asset.**

Duties

As Senior Project Engineer (Mechanical), you will

- deliver mechanical engineering designs from creation to installation;
- participate in the coordination of the day-to-day activities of an integrated engineering contractor project execution team for an assigned process unit or area;
- ensure that your designs fall within schedules and jurisdictional parameters including production, energy usage, and safety targets;
- manage materials for the construction of your designs, including negotiating favourable costs with vendors;
- develop a relationship with contractors that they feel free to bring innovative ideas forward for consideration;
- liaise directly with fabrication shops to monitor progress and expenses;
- develop project plans and negotiate with vendors to ensure that your designs are top quality; and
- inspect all of your equipment after installation.

To apply for this position please e-mail your resume, cover letter, and a minimum of two references to hr@neucel.com citing the job title in the subject line of your e-mail.