



SENIOR STRUCTURAL ENGINEER, NANAIMO, BC

Herold Engineering Limited is a Vancouver Island based consulting firm providing civil, structural, building envelope, marine and industrial engineering services, with a current staff level of over 70 employees including 42 Professional Engineers. We have offices in Nanaimo, Victoria and Ucluelet. Our head office is based in Nanaimo.

Herold Engineering is a well respected consulting company with an impressive list of repeat private and public sector clients. We are always seeking new initiatives in the consulting engineering industry to further diversify our services.

EMPLOYMENT OPPORTUNITY:

We are actively involved in a wide range of public and private sector projects throughout British Columbia with the majority of our work on Vancouver Island. Our Buildings Department is active in a variety of exciting projects including commercial, health, education, residential, projects only to mention a few. In order to continue to service our client's needs, we are currently looking to expand our resources in our growing Nanaimo Head Office.

Herold Engineering is looking for a Senior Structural Engineer with ten to fifteen years' experience specializing in building structures to work on various projects; mainly in British Columbia, Canada. The projects would generally include the design of new buildings, assessment of building structures, renovation and seismic upgrading projects.

As we become more involved in working in remote locations, Candidates must be willing to travel with opportunity to visit some of the West Coast's most unique locations while working with some renowned Architects on Award winning projects.

REQUIREMENTS:

Herold Engineering is looking for candidates with the correct mix of technical and interpersonal skills that will fit into the cohesive mix of our company. Herold Engineering prides itself in its ability to recruit and retain highly skilled technical people who fit our philosophy of client service and quality. The candidate must be a registered Professional Engineer with EGBC. Candidate must have experience in areas such as designing in steel, concrete and timber and be familiar with current local code requirements. Structural Design Software experience must include proficient e-tabs, safe, s-frame.

The Candidate should be keen to learn in a fast paced demanding environment and develop new skills that fit with Herold Engineering's philosophy of diversification and should be comfortable dealing directly with a wide range of government and private sector clients. Our project sizes range from small to large and are well diversified; so flexibility and a broad range of project experience is a benefit.

A competitive salary and benefits package is available along with the opportunity for career progression. We offer competitive salary to the mainland with the lifestyle benefits of living on Vancouver Island!

QUALITY OF LIFE:

Downtown Nanaimo is less than a 2 hour ferry ride or a 15 minute flight away from harbour to downtown Vancouver harbour.

We believe that island living has the best of both worlds working closely with clients from metro Vancouver and from all over BC yet living on this beautiful rapidly growing City located on the east coast of Vancouver Island, 113 km north of Victoria, and 55 km across the Strait of Georgia from Vancouver.

Central location, easy access to the rest of BC, and affordability make Nanaimo the ideal place to live and a perfect location for our head office. Herold Engineering Limited creates a work environment where balance between personal life and work life is highly valued, so that our employees can enjoy the fantastic natural environment that Vancouver Island life has to offer.

HOW TO APPLY:

Resume and cover letter can be emailed, faxed or mailed directly to Herold Engineering Limited at the following address to the attention of:

Sean Mahon, P.Eng. or Sean Herold, P.Eng.

3701 Shenton Road

Nanaimo, BC V9T 2H1

Canada

Email: careers@heroldengineering.com Fax: 250-751-8559

We thank all applicants however, only those of interest will be contacted for interviews.