



Campbell River, BC

# LiDAR Forestry Design Specialist Opportunity

## Our Opportunity

We are seeking an experienced LiDAR Development Design Specialist to work with and develop in the profession of Natural Resource consulting. They will play an important role with our existing team of professionals within our Timber Development & Engineering and Geomatics Operation. The successful applicant is an enthusiastic, hard-working individual with a passion for cutting edge technology, interesting projects and mentoring field crews on LiDAR applications.

## Required Qualifications:

- » At least 5 years coastal forest engineering experience, including road layout and design is preferred
- » Experience using LiDAR for cutblock engineering and design
- » Understanding of how LiDAR works and how its derivatives can be used effectively within forestry
- » **Expert** level experience with Softree RoadEng Location and Terrain Modules (v6.x)
- » Experience using ESRI ArcGIS / ArcMap
- » Basic understanding of GIS concepts (shapefiles, feature classes, geodatabases)
- » Great communication skills and experience with maintaining good client relations
- » Must be willing to help teach, mentor and lead field crews with regards to LiDAR concepts and development design
- » Experience using iOS (iPads) in the field would be an asset, but not required
- » This will primarily be an office based position in Campbell River, however applicants must be willing to work in the field, and may be asked to spend some time in camp, if required

We pride ourselves on maintaining a **safe, respectful** and **fun** work environment that promotes values such as teamwork, professional accountability, and work/life balance. All applicants must be enthusiastic workers and learners who thrive and excel in a team environment. Positive attitude and dedication to workplace safety are critical to your role with our team.

As an employee, you can expect a competitive compensation package including comprehensive benefits, company profit sharing & an annual safety incentive.

Applications will be accepted until the position is filled.

Please apply with confidence by forwarding your resume and cover letter by e-mail (as an attachment in PDF or MS Word format with "LiDAR Forestry Design Specialist Application" in the e-mail subject line) to [employment@snrc.ca](mailto:employment@snrc.ca).

We would like to thank all applicants for their interest; however, only those considered for an interview will be contacted. For more information regarding this opportunity, please e-mail above address.