



Senior & Intermediate Forest Engineers Required

Renewable Forest Services Ltd. is a forest consulting company with offices in Campbell River and Port McNeill, British Columbia. We provide our clients with top quality personnel, focused on achieving a high level of quality production in the safest manner possible. We provide our employees a safe, productive and professional environment. We compensate our staff with the industry's top wages, and flexible work schedules.

Renewable Forest Services Ltd. is currently seeking permanent full-time senior forest engineers and intermediate forest engineers to work out of Port Alice, Port McNeill, Gold River, and Campbell River.

Senior Forest Engineers:

- Minimum 5 years of experience in layout and design of conventional and helicopter based harvest systems.
- Experienced with LiDAR
- Experiences in Road Permit and Cutting Permit preparation.
- Possess a technical diploma or degree in forestry or have significant experience in this field.
- Have the ability to organize and supervise crews of various sizes.
- Able to communicate and work well with others in a professional environment.
- Need to be in good physical condition.
- Current knowledge of Roadeng, Trimble GPS operation, Microsoft Word and Excel.
- Valid driver's license

Intermediate Forest Engineers:

- Minimum 2 years of experience in layout and design of conventional and helicopter based harvest systems.
- Experienced in Road Permit and Cutting Permit preparation.
- Possess a technical diploma or degree in forestry or have significant experience in this field.
- Have the ability to train and lead junior engineers.
- Able to communicate and work well with others in a professional environment.
- Need to be in good physical condition.
- Current knowledge of Roadeng, Trimble GPS operation, Microsoft Word and Excel.
- Valid driver's license

Please submit your cover letter and resume, with references, in confidence to Renewable Forest Services Ltd. email: r-f-s@telus.net Only short listed applicants will be contacted.

