



Senior Forest Engineer (Office Position)

Seventh Ridge Consulting Ltd. is a forest consulting company operating out of Campbell River, British Columbia. We have numerous contracts with clients all over Vancouver Island, as well as the mainland coast. We provide our clients with seasoned, competent personnel who focus on achieving a high-level of quality production in the safest manner possible. Seventh Ridge maintains a safe, productive, and professional environment, compensating our staff with the industry's top wages and flexible work schedules. Most importantly, we want individuals who value independence and desire challenging work where their professional opinion is respected.

Seventh Ridge Consulting Ltd. is currently seeking to fill permanent full-time and part-time Senior Forest Engineer office positions completing block packages. Pay range for the right individuals will be \$40/hour - \$50/hour.

Senior Forest Engineer (Office Position) requirements:

- Registration and in good standing with the Association of BC Forest Professionals as an RPF or RFT considered an asset.
- A commitment to safe work practices and to the safety of co-workers
- Experience managing integrated resource strategies and objectives, and higher-level planning initiatives
- Must be proficient in Roadeng, LiDAR, ArcMap, Avenza, MS Office, and Cenfor.
- Demonstrated ability to organize and execute workloads across multiple client projects as part of a diligent and accountable team
- Possesses excellent inter-personal and technical communication skills required for a professional environment and essential for leading project teams
- Minimum 3 years of experience of layout and design of coastal conventional and helicopter-based harvesting systems
- Knowledge of road / cutting permit compilation and the appraisal process is a desired asset

Please submit your cover letter and resume, with references, in confidence to *Seventh Ridge Consulting Ltd.* email: ron@seventhridgeconsulting.com Only short-listed applicants will be contacted.

