



## GIS Analyst

*Renewable Forest Services Ltd.* is a forest consulting company with offices in Campbell River and Port McNeill, British Columbia. We provide our clients with seasoned, competent personnel who focus on achieving a high-level of quality production in the safest manner possible. Renewable 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, want challenges at work and want to be responsible for managing their project workloads.

*Renewable Forest Services Ltd.* is currently seeking a permanent full-time **GIS Analyst** to work out of our Campbell River office. Working with the Operations Forester, you will provide critical project support to our field teams collecting, correcting, assembling, analyzing and storing geo-spatial and tabular data according to prescribed standards. You will support our client's needs for timely GIS analysis and mapping products. You have strong inter-personal skills and can effectively manage the workloads of several projects alongside our Senior GIS Analyst & GeoDB Administrator.

### Qualifications:

- A degree or diploma in Geography, Computer Science, ArcGIS or Natural Resource sector or related discipline (or an equivalent combination of education and experience in a similar position)
- Minimum 3 years of experience utilizing ESRI ArcGIS or TFM and other software packages related to the forest, mining or oil&gas industries in conjunction with GIS analysis and map production
- Experience with LiDAR integration and VIA DTM processing is highly desired
- Excellent communication skills, including report compilation, technical writing and data share agreement administration
- Knowledge of RoadEng and GPS data collection / correction is an asset
- Experience with IT asset management and or network administration is an asset

Renewable is looking for the right employee who is committed to understanding and growing our business together. Our success is based on team work and respect, delivering projects to the client on time, on scope and on budget.

Less qualified potential applicants, with an extensive background in GIS applications and interested in a career in the forest industry, are strongly encouraged to apply.

Please submit your cover letter and resume in confidence to: [r-f-s@telus.net](mailto:r-f-s@telus.net)