



852 Second Avenue
P.O. Box 759
McBride, B.C.
V0J2E0

Phone: 250-569-0230
Fax: 250-569-0230

Optimum Resource Management Ltd. is also accepting applications for a full-time *GIS Technician* in McBride, BC.

This position is open to individuals with GIS training as well as professionals in forestry, and other similar professions. This role includes office duties such as mapping from surveys, creating base maps, slope analysis, vegetation inventory and timber analysis, assist in multiphase planning using Lidar, utilizing remote sensing imagery, visual landscape modeling, photography, drone navigation and imagery, and may include field work assisting forest crews from time to time. Optimum invests in their employees to help them achieve their full potential by offering great rates, a benefit package, mentorship, ongoing professional development training and subsidizing professional dues. Our remuneration packages include provisions for travel and overtime.

An exciting opportunity to work and learn in a very well-rounded organization and flex the passion and knowledge you are able to bring to the table.

Preferred qualifications:

- Bachelor in Geographic Information Systems
- Registered Professional Foresters, Registered Forest Technologists, Natural Resource Professionals.
- To live in or near the town of McBride, B.C. We will give consideration to individuals who prefer to live in Prince George, B.C. or other areas as long as they are willing to stay during the week in McBride while working (A Live Out Allowance is provided in these circumstances).
- Preferred experiences and skills relating to forest operations and forest engineering or civil engineering primarily in road construction, riparian management, visual management of landscapes.
- Working knowledge of MS office, Q-GIS/ArcGIS, Roadeng software, visual analysis -VNS Studios
- 2+ years work experience in forestry.
- Valid Drivers license with a clean abstract.

In addition, all candidates should demonstrate the following:

- Team player and has a professional service attitude with good quality workmanship and thoroughness.
- Understands GIS requirements for forest operations.
- Good verbal and written communication skills.
- Initiative and perseverance.
- Ability to work independently under limited direct supervision from time to time.
- Safety conscious
- Good problem-solving skills and the ability to adapt to changing conditions and schedules.
- Willingness and ability to adapt to changing conditions and schedules.

Applications will be accepted until the positions are filled. Please email applications to Randy McFarland, RFT at orm.mcbride@gmail.com.

Optimum Resource Management Ltd. would like to thank all candidates for their interest and applications. Only those selected for an interview will be contacted.