

<u>Pacifica Resource Management Ltd.</u> provides full-phase Forest Operations Management in Northwest BC. We are based in Terrace, BC and operate between Stewart, Kitwanga and Terrace. (www.pacificagroup.ca)

## Position Open: Forestry Operations Supervisor

## Key Responsibilities:

- Complete Pre-work meetings with Contractors.
- Supervise harvesting, road construction, and road maintenance activities to help ensure operations:
  - o are conducted safely,
  - o meet prescription and environmental requirements,
  - satisfy contract obligations, and
  - achieve log quality targets.
- Monitor log sorting in the log yard.
- Assist with log inventory tracking and production updates in the bush, log yard, and harbor.
- Prescribe deactivation plans.
- Complete PHARM Assessments.
- Assist with Waste & Residue Surveys and pile burning.
- Help with timber reconnaissance.

## Qualifications:

- Registered (or eligible to be Registered) with FPBC
- 2+ years of forestry experience
- Strong safety ethic
- Team Player interacts well others and demonstrates integrity, respect, collaboration
- Good oral and written communication skills clear, concise, professional
- Valid Class 5 Drivers License

# On-the-job training will be provided, so direct experience in the key responsibility areas is not required.

## Working Conditions and Compensation:

Field-work work is mostly around Stewart and Kitwanga. The office is in Terrace. Work is generally Monday – Friday and often requires 1-3 nights per week in Stewart. Accommodation and per diem is provided when working away from Terrace.

Base salary is \$75,000 - \$90,000 depending on qualifications and experience. Additionally, we provide a benefits package and potential year-end bonus.

## This position will remain open until filled by a suitable candidate.

Preference will be given to applicants already residing in locations in and around Terrace / Kitimat / Kitwanga / Smithers / Hazelton / Stewart / Houston.

Please email your resume and cover letter to bwilson@pacificaresource.ca