

**CAPACITY FOREST MANAGEMENT LTD.**

*Working with First Nations*



## **Project Manager Bulkley Valley**

Capacity Forest Management Ltd is a continually growing Campbell River based company working throughout the province specializing in full phase management of First Nation tenures. We currently have 30 employees and are looking to expand in multiple departments.

We are pleased to be hiring for the position of **Project Manager** for our **Bulkley Valley** operations. The successful candidate will direct and manage the various area and volume based tenures within the territory of the Lake Babine Nation.

The Project Manager is responsible for ensuring and improving the performance, productivity, efficiency, and profitability of the operations to deliver on Capacity Forest Management's corporate goals. This position is a Senior Management position, reporting directly to the Engineering Manager.

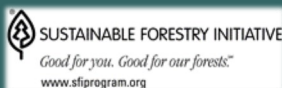
### **OVERVIEW AND REQUIREMENTS:**

- The position will manage forestry services with 5-10 full-time employees, plus sub-contractors.
- This position will manage FNWL, NRFL and Woodlot tenures of approx. 200,000 m<sup>3</sup> / yr.
- This position will also work closely with the Engineering Manager.
- The scope of this position is expected to grow.
- The successful candidate will have a minimum 5 year experience in the forestry industry.
- Registered or eligible for registration with the Association of BC Forest Professionals as an RFT or RPF.
- This candidate requires experience in forestry business management, human resources and people management, and a strong understanding of government forest policy, regulation and processes.

**Applications will be accepted until positions are filled.**

Please apply for either position by e-mailing your resume and cover letter to [info@capfor.ca](mailto:info@capfor.ca) with "Project Manager Application" in the e-mail subject line.

We appreciate your interest, however only those selected for interviews will be contacted.



[www.capfor.ca](http://www.capfor.ca)

