

## Woodlands Manager - Ontario

To ensure that forests thrive in the future, GreenFirst invests in them, employs industry best practices in forestry management and requires their suppliers to demonstrate the same.

GreenFirst has an opportunity for a Woodlands Manager to plan, organize and lead operations for the Kapuskasing, Opasatika and Hearst Divisions with a commitment to:

- Live up to GreenFirst's values, principles and guidelines.
- Bring an open and cooperative attitude to your job, contributing to our positive work environment.

Reporting to General Manager – Forest Management, Northern Ontario West, the Woodlands Manager will:

- Promote and provide a safe workplace, seek improvements, support Health & Safety Program.
- Coordinate the activities of the Woodlands operations to maintain production, targets, and secure the required supply for the Kapuskasing and Hearst Sawmill.
- Lead a motivated, efficient and engaged operations team of direct reports and provide career development opportunities.
- Coach and mentor employees to ensure maximum performance.
- Provide direction to operations supervisors, conferring with customers, consultants, contractors or suppliers.
- Negotiate contracts for all operations services with internal and external contacts as required.
- Support compliance with collective agreements and sound union / management / employee relations.
- Responsible for investigations and reports such as cost estimates, transportation studies, harvest studies, unusual trouble analysis, etc.

Candidate Qualifications:

- Minimum of 10 years as a Woodlands Manager in a Canadian woodlands operation
- University degree in forestry
- Bilingual English & French a significant asset but not essential

Interested persons should forward resumes or for further information, please contact:



**Ron Hogg**

Forest People International Search Ltd.

Telephone: (604) 669-5635

E-mail: [people@forestpeople.com](mailto:people@forestpeople.com)

Website: [www.forestpeople.com](http://www.forestpeople.com)