

## **Pacific Forest Management**

Is a full service consulting forestry firm located in Forks, Washington on the Olympic Peninsula. Our work area includes forested areas of coastal Washington and Oregon.

We specialize in assisting our clients with management of their forest properties. Preparing forest management plans, conducting and maintaining forest inventories, replacing and installing fish passable stream crossings and providing professional forestry & engineering advice is what we do every day.

Our clients are a diverse group including large forest landowners, Indian Tribes, local government, conservation groups, and small landowners.

Pacific Forest Management offers and excellent training program with advancement opportunities within the Company.

Forks, Washington offers an exciting opportunity to practice hands on forestry skills. Surrounded by thousands of acres of forestland this area offers a unique opportunity to put your skills to work in a working forest setting beside other professionals from many disciplines.

The Olympic Peninsula is also known for its outstanding recreational opportunities to keep you busy during your spare time.

# **Pacific Forest Management**

## **Employment Opportunities**

1 Full Time Permanent Position Available. Resume & Cover letter must be received by February 25, 2022.

## **Forest Engineer**

Requires successful completion of BS degree in Forest Engineering, Civil Engineering, Forest Operations or related field by June 15, 2022.

### *Primary duties include:*

Designs and administers installation of stream crossing structures including culverts and bridges on forest roads. Develops and reviews road maintenance plans. Prepares construction cost estimates. Works with contractors to insure work is completed on time and on budget. Reviews harvest plans to insure work is planned efficiently and safely.

#### **Benefits**

Salary – Depending on experience

Vacation Leave – 9 days per year

Holidays – 5 paid days per year

Health & Life Insurance

SEP Retirement Plan

### **Application Process**

Send or email resume and cover letter to:

Jeff McGinley
Pacific Forest Management
P.O. Box 2342
Forks, Washington 98331
Office (360) 374-8755
Jeff@Pacificforestmanagement.com



Position: Forest Engineer

Home Office: Forks Washington Salary Range: \$30.00 - \$38.00 hourly

**Purpose:** As a member of the Forest Engineering team this position is responsible for gathering data, exploring options, and preparing designs and cost estimates for forest engineering projects. Works with a variety of clients to ensure their engineering needs are met.

#### **Minimum Qualifications**

- Minimum education is a BS degree in Forest Engineering, Civil Engineering, or closely related field. Six months' experience in the field application of engineering skills.
- Valid Driver's License
- Proficient in Microsoft Office software
- Ability to work independently in steep rugged terrain for extended periods of time in inclement weather conditions.
- Travel to remote work stations in Oregon is required

#### **Job Requirements**

- Working knowledge of engineering, surveying, logging, and road construction
- Familiarity for Washington State Forest Practice Act is desirable
- Excellent written and oral communication skills
- Must be able to operate basic forestry equipment such as a GPS, auto level, hand compass & brushing tools.

## **Job Description**

- Performs field location of timber sale boundaries and roads. Identifies logging systems, runs deflection profiles, documents harvest methods on logging plan maps
- Designs road locations using ROADENG software. Slope stake roads where necessary. Monitor compliance on road construction projects.
- Designs and administers installation of stream crossing structures such as culverts or bridges. Works with appropriate agencies to obtain necessary permits
- Work with contractors to implement road construction and maintenance projects
- Strive to complete projects on time and on budget
- Committed to work safely in manner that is consistent with company values and policies.
- Participate in safety meetings and watching out for the safety of others.
- Practices time management, prioritizing work, and documenting tasks.
- Contributes to building a positive team environment.