

Fox Erosion Control and Landscape is a full-service landscape construction company, and the largest erosion control and hydroseeding contractor in Oregon. We primarily perform work on highway, industrial, and commercial projects. We offer a nice family environment with many long-term employees. In addition to the best wages in the industry, we offer medical/dental, vacation and sick pay, life and disability coverage, 401(k) retirement plan, and more.

Fox is expanding, and our long-term work forecast and growth curve is outstanding. Don't miss out on the opportunity to join one of the most unique landscape construction contractors in Oregon.

Fox currently has a position open for Project Manager of Erosion Control Operations. Related responsibilities include scheduling, material & supply management, personnel supervision, and vendor relations. Experience is helpful, but we will train if you are willing to learn.

**Desired Qualifications:**

- \* Experience in landscape construction and/or erosion control operations.
- \* Oversight of construction and project management.
- \* Three-plus years experience in team supervision.
- \* Comprehend landscape plans, and technical and data specifications.
- \* Perform various area and quantity calculations.
- \* Must be able to work 8 - 10 hour days.
- \* Strong written and verbal communication skills. Bi-lingual a plus.
- \* Able to lift, carry, push, and pull from 10 to 60 pounds.

**Other Helpful Qualifications:**

- \* Valid driver's license with insurable record. CDL a plus.
- \* Experience with operation of various equipment
- \* Ability to perform occasional out-of-town work with overnight accommodations.

There are great opportunities for advancement within Fox depending on experience, proven stability, and work ethic.

We are an equal opportunity employer, dedicated to ensuring nondiscrimination in employment on the basis of race, color, age, gender, religion, or national origin.

To apply you can also contact Kristine at 503-654-8816 for a job application.