

Project Controls

Join a progressive, employee-focused, regional multidiscipline engineering firm offering sought-after benefits: Highly competitive salaries, including paid overtime for hourly employees or comp time for salaried employees, Medical/Dental/Vision/Life Insurance-including company paid coverage for domestic partner, generous PTO, 401K, and CEU opportunities, in-house training sessions, paid professional membership, company activities and events, casual and family-oriented work environment, and more. With 14 offices in 8 western states, Horrocks Engineers has seen a four-year average growth of 32%. Horrocks Engineers provides our employees with the opportunity to **Learn More**, **Do More**, and **Earn More**.

About Us

Horrocks Engineers Inc. has a long history and reputation as one of the western United States' leading full-service civil engineering firms. Founded by Gilbert Horrocks in 1968, the company is committed to planning and designing sustainable communities. Our staff of seasoned engineers, specialty experts, surveyors, drafters, and technicians are progressive industry leaders with the technical expertise and management savvy to handle projects of varying size, scope, and complexity.

Key Responsibilities:

Support DOT's and Heavy Civil project owners implement project quality programs and processes. Organize, analyze information, and produce reports utilizing digital tools and databases. Coordinate with managers, field engineers, and inspectors to resolve identified issues. Train and support project staff on utilization of project tools and processes. This position is responsible for reviewing, interpreting, and organizing plans, specifications, reports, and other documentation to be able to certify requirements have been met for associated activities.

As part of our team, you will have the opportunity to work on high profile DOT projects helping shape and improve traffic mobility. Using your creativity and problem solving skills you will be able to develop and implement processes and procedures to track and manage these complicated projects.

Education and Experience:

Bachelors of Civil Engineering, with 1-2 years of experience as a field technician or engineer, EIT. Extensive experience with Microsoft Excel, VBA coding knowledge a plus. Ability to read and understand engineering plan sets.

Education and Experience:

Bachelors of Civil Engineering, with 1-2 years of experience as a field technician or engineer, EIT. Extensive experience with Microsoft Excel, VBA coding knowledge a plus. Ability to read and understand engineering plan sets.

Horrocks Engineers may identify additional skills and requirements for the hiring process. For a confidential interview, send resume to jobs@horrocks.com. Only applicants selected to interview will be contacted.

Horrocks Engineers is an Equal Opportunity Employer. Applicants will be considered without attention to race, color, religion, sexual orientation, gender, veteran or disability status.