



PROJECT ENGINEER

Pacific Rim Engineered Products (PREP) is seeking a highly organized and enthusiastic Project Engineer to work in conjunction with our cross-functional teams. This position will apply above-average skills in effective communication, negotiation, scheduling, tracking, document control, and forecasting of costs/probability to achieve successful project outcomes.

Duties:

Typical duties will include but not be limited to the following:

- Creating project engineering schedules and forecasts
- Review job estimates and prepare budgets
- Estimate and negotiate change orders
- Track, forecast, report labour hours and material costs
- Expedite and track deliveries of major equipment and materials
- Coordination and tracking of engineering deliverables
- Maintain and control documents in compliance with standards and contractual compliance
- Assist the sales team in the bid process and the procurement of new work
- Prepare fabrication shop work package including detailed drawing review, material take off and buyout, and man-hour fabrication budget
- Provide proactive, clear and timely communication to team members
- Develop and maintain client relations

Knowledge, Skills, Attributes and Experience:

- Mechanical engineering degree
- APEGBC membership or eligibility
- Ideally minimum of 3 years experience in a creative project design environment
- Experience in project management of engineered products
- Familiarity with Pro-E or other solid modelling software
- Product development experience an asset
- Excellent organizational skills
- Strong communication skills in English (both verbal and written)

Apply with a resume and cover letter by email to careers@prepglobal.com

While we thank all candidates for their interest in this position, only those selected for interviews will be contacted. No phone calls please.



PACIFIC RIM ENGINEERED PRODUCTS

Pacific Rim Engineered Products (1987) Ltd.

www.prepglobal.com

9445 – 195TH Street, Surrey, BC Canada V4N 4G3 | Tel: +1.604.882.8755 | Fax: +1.604.882.8757