

Project Manager

Location: based in Saskatoon, SK, with travel to various sites across Saskatchewan

Wage: \$60,000 to \$90,000

Timeline: full time, term or permanent

Site work schedule: typically four ten-hour days, with overtime paid after forty hours

Office work schedule: typically five eight-hour days, with overtime paid after forty hours

Our Mission

Bridges in rural Manitoba and Saskatchewan are being replaced instead of repaired or neglected instead of maintained, adding undue cost to taxpayers.

- ✓ Our Solution: we collaborate with local leaders to provide fiscally responsible, proactive, and preventative maintenance options.
- ✓ Our Advantage: we empower clients by uniquely combining engineering and construction expertise.

Our clients include municipal, provincial, and federal governments, First Nations peoples, short-line rail companies, and trail associations. Our body of work consists of vehicular, rail and pedestrian bridges.

Apply today to join the prairie's leading rural bridge company! Find out more about us at www.pier-solutions.ca

Job Description

As a Pier Solutions engineering technologist, you are tasked with managing construction projects and providing technical services. **This is the perfect job for you if you strive to merge technical engineering and practical construction services.** Your responsibilities may include the following:

- Supporting all aspects of construction work including:
 - developing proposals for various contract models;
 - preparing estimates for quoted and tendered work;
 - light on-site labour to assist construction crews
 - managing schedules, materials, and subcontractors;
 - aiding in job cost tracking;
 - preparing and submitting environmental management plans;
 - supporting safety coordinator in completing daily and project specific safety requirements;
 - Reporting on project progress, offering viable solutions and opportunities as they arise
- Providing technical services, including bridge/structure inspections, maintenance plans, load ratings, as well as other design services
- Writing technical reports
- Communicating customer issues and devising ways for improving the customer experience, including resolving problems and complaints

Responsibilities will be added over time.

Education and Experience

- Civil tech diploma or civil engineering degree
- Five plus years of project management and/or bridge engineering experience is preferred
- Some bridge experience is an asset
- Construction/carpentry experience is an asset, although not required

Skills and Competencies

- Excellent client-facing and internal communication skills
- Exceptional planning and scheduling skills
- Effectively communicate with trade contractors, citizens, and technical/design team
- Strong attention to detail and accuracy, and commitment to well-constructed projects
- Class 5 license

Character

- Leader and team player
- Keen to learn and contribute
- Collaborative, innovative, and creative style

Application

Please submit your resume to team@pier-solutions.ca. Please email us if you intend to apply or if you have any questions.

We look forward to hearing from you!