

Job Title: Field Integrity Coordinator/Engineer

Company: NorthRiver Midstream Inc.
Department: Engineering - Field
Location: Fort St. John/Dawson Creek, BC
Employee Type: Full Time
Travel: 20%
Safety Sensitive: Yes

NorthRiver Midstream (NorthRiver) is one of North America's leading gas gathering and processing businesses. With operations in Northeast British Columbia and Northwest Alberta, NorthRiver provides connectivity for its customers to major demand markets including the U.S. Pacific Northwest, U.S. Midwest and Western Canada.

NorthRiver's assets include 13 owned and operated gas processing facilities and related assets throughout the Montney in Northeast British Columbia.

To learn more about us, visit <http://www.nrm.ca>.

We are actively recruiting for the role of Field Integrity Coordinator/Engineer. Reporting to the Director Field Engineering, this role is responsible for the implementation of NorthRiver's Facility Integrity Management Programs (FIMP) and Standard Operating Procedures (SOPs) as they relate to NorthRiver's processing plants. This role supports the implementation of integrity strategies (on boiler, pressure vessels, pressure piping, pressure relief devices and storage tanks), equipment specific inspection plans, as well as supporting operations, engineering, and maintenance personnel to ensure safe and reliable operation of pressure equipment.

Responsibilities:

- Provide Facility Integrity technical support to ensure safe and reliable operations of gas processing facilities.
- Ensure regulatory, code and company requirements are met in the application of the Facility Integrity Management Programs (FIMP).
- Report Integrity Management System implementation status to Integrity, Operations and Engineering Management.
- Support the resolution of overdue and technical non-conformances as defined in FIMP.
- Develop inspection work scopes for annual or facility turnaround activities and equipment specific inspection plans.
- Assist with planning and execution of pressure equipment inspections.
- Review inspection reports and perform integrity assessments of pressure equipment.
- Participate in Risk Assessment of pressure equipment.
- Quantify current equipment condition and support capital replacement forecasts.
- Act as an owner inspector during repair/alteration of pressure equipment.
- Evaluate/Audit inspection service providers.

Qualifications:

Required:

- Engineering Degree or Technical Diploma in Materials, Welding, Corrosion Science, Chemical or Mechanical Engineering Technology.
- At least 2+ years prior relevant experience in Field Engineering or Facility Integrity.
- Strong verbal and written communication skills.
- Strong computer skills – Microsoft Office (Word, PowerPoint, Excel).
- Ability to develop strong relationships with various stakeholders including Operations, Field Engineering, and Regulators.
- Self-motivated with a strong work ethic; able to work in a team environment.
- Valid driver's license.

Preferred:

- 5+ years' technical experience in the field of Integrity Management at process facilities.
- Certifications: API 510, 570.
- Certifications: NB PE Inspector; CWB (CSA 178.2) Welding Inspector (Lev.1/2/3) with any of the following endorsements: ASME B31.3; B31.1; Sec VIII&IX.

- Working knowledge of applicable ASME, API, NACE, API, NB, CWB codes and standards related to Integrity Management of pressure equipment and process piping.

Comments:

This is a high growth, fast paced organization. The ability to be productive and successful in a busy work environment is critical.

The above profile is intended to describe the general content of, and requirements for, the performance of this job. It is not to be construed as an exhaustive statement of accountabilities, qualifications, or other aspects of the job.

At NorthRiver Midstream we embrace a culture of diversity and inclusion with equal access to opportunities based on individual merit by creating an environment which encourages all employees to contribute their unique capabilities and perspectives.

We accept applications online via our Careers page; <http://careers.nrm.ca>.

We appreciate your interest in working with us; however only those applicants selected for interviews will be contacted.

Final candidates for this position may be required to undergo a security and background screening, including a criminal records check.