

Employment Opportunity

Generating bright futures

Closing Date: 2022/05/31

SENIOR GAS INTEGRITY ENGINEER

Winnipeg, MB

Manitoba Hydro is consistently recognized as one of Manitoba's Top Employers!

Manitoba Hydro is a leader among energy companies in North America, recognized for providing highly reliable service and exceptional customer satisfaction. Join our team of Manitoba's best as we continue to build a company that supports innovation, commitment and customer service.

We are seeking an experienced and highly motivated Senior Gas Integrity Engineer to join our Gas Engineering and Construction group located in Winnipeg, Manitoba. This position will be responsible for leading integrity programs and projects for natural gas assets.

Responsibilities:

- Ensure adequacy of the Pipeline System Integrity Management Program by investigating, developing and providing input to integrity activities, best practices and processes through liaising with internal and external individuals, and recommendations.
- Provide leadership and supervision to Gas Integrity staff, including delegation of work assignments and ensure completion to specified requirements.
- Facilitate and closely collaborate with asset SMEs to implement and improve risk methodologies and assessments for all gas assets to enable evaluation and selection of risk mitigations.
- Lead the technical planning, budgeting and execution the In-Line Inspection Program and other integrity activities owned by the Section.
- Review and approve fitness for service or pressure increase assessment of pipelines.
- Participate on the Gas Operations Advisory Committee to ensure adequacy of the Safety & Loss Management System and support preparation of the Safety & Loss Management Review.
- Coordinate compliance to pipeline system regulations and anticipate possible and perceived areas of non-compliance.
- Prepare the Integrity Annual Review, Risk Methodology and Assessment reports for submission to the Public Utilities Board and Canadian Energy Regulator and respond to inquiries by Regulators.
- Represent Manitoba Hydro on the Canadian Gas Association (ČGA) and Canadian Standards Association (CSA) integrity related initiatives.
- Provide integrity engineering expertise and service to Distribution Operations and Maintenance.

Qualifications:

- Graduate of Mechanical or Civil Engineering from a University of recognized standing and a minimum of seven years of related engineering experience.
- Membership in Engineers Geoscientists Manitoba.
- Technical knowledge pertaining to natural gas pipeline system life cycle and processes.
- Engineering experience related to the integrity, planning, or design of natural gas systems.
- Ability to effectively coordinate, motivate and supervise personnel. Direct supervisory experience is a benefit.
- Previous experience with Windows based computer programs including Microsoft Word, Excel, PowerPoint, and Outlook.
- Previous experience with GIS software and database programming is considered an asset.
- Ability to communicate and interact effectively with personnel at all levels inside and outside the Corporation with diplomacy.
- Possess a valid Province of Manitoba Driver's Licence and be willing to travel within and outside the Province as required.

Great Benefits

- Competitive salary and benefits package.
- Defined-benefit pension plan.
- Nine-day work cycle which normally results in every other Monday off, providing for a balanced approach to work, family life and community.

2 of 2 pages Reference Code: CO56588240-01

Salary Range

Starting salary will be commensurate with qualifications and experience. The range for the classification is \$47.09-\$64.51 Hourly, \$90,229.10-\$123,616.48 Annually.

Apply Now!

Visit www.hydro.mb.ca/careers to learn more about this position and to apply online. The deadline for applications is MAY 31, 2022.

We thank you for your interest and will contact you if you are selected for an interview.

This document is available in accessible formats upon request. Please let us know if you require any accommodations during the recruitment process.