

FIELD ROBOTICS OPERATOR

Job Overview

Pipetel has an immediate need to add a **Field Robotics Operator** to our unique technical services staff. In this dynamic team, members qualify, operate and maintain our fleet of inspection robots, as well as control them to inspect and acquire data from the natural gas pipelines. We offer extensive training to familiarize chosen candidates with the state-of-the-art robotic system, gas piping, and all components of the operation. The position requires its teams to work throughout North America, for various intervals of time.

Responsibilities

- Work as a key member of the field operations team to inspect natural gas pipelines by operating our robotic pipeline inspection systems
- Perform routine maintenance, troubleshooting and basic field repairs of robotic system components
- Communicate and coordinate pipeline inspection project activities with clients and project team
- Generate field reports, and other required documentation as needed, to provide the best service to our valued clients
- Take personal responsibility for the quality, accuracy, and integrity of work.

Education

- College diploma in a technical discipline.

Experience and Qualifications

- Valid Driver's License
- Valid Passport and ability to legally obtain United States work permits
- Availability to travel up to 65% of the time within North America; ability to work non-standard work days/hours as necessary
- Strong hands-on skills, mechanically inclined
- Ability to communicate effectively with co-workers and clients
- Computer skills including Windows, MS Office
- Strong work ethic and ability to work calmly under pressure

Considered Assets

- Prior experience in field operations
- Experience with gas pipelines infrastructure
- An interest or background related to robotics or remotely controlled systems
- Troubleshooting experience

Pipetel offers full time employees competitive wages, health coverage/benefits and a supportive work environment. To apply for the position, please send your resume along with a concise cover letter telling us why you are a good fit for this position. If you are passionate about what you do, we look forward to hearing from you: hr@pipetelone.com.