

Instrumentation Technician

Application Deadline	5 PM – December 30, 2016
Job Type	Permanent Full-time
How to Apply	Send your resume & cover letter to careers@vereseninc.com

ABOUT VERESEN

Veresen is a publicly-traded dividend paying corporation based in Calgary, Alberta that owns and operates energy infrastructure assets across North America. Veresen is engaged in three principal businesses: pipeline transportation, midstream, and power. Veresen is also developing Jordan Cove LNG, a natural gas liquefaction facility proposed to be constructed in Coos Bay, Oregon, and the Pacific Connector Gas Pipeline.

Veresen sees all employees as leaders who should empower themselves, and others, to make Veresen successful. Our employees work with passion, energy and determination, while making sure we conduct all business safely and ethically. We are not afraid to take smart risks. We encourage open communication, despite the thousands of kilometers between us. If these are characteristics you value in a company and your co-workers, send us your resume to join the Veresen team!

THE LOCATION

This position is primarily located on site at the Steeprock plant in Northern British Columbia (1.5 hours / 110km west of Grande Prairie, or 1 hour / 50km south of Dawson Creek, BC) with some travel to our plant in Hythe, Alberta (60 minutes/90km west of Grande Prairie).

THE POSITION

Reporting to the Instrumentation Lead, the Instrumentation Technician will ensure maintenance of all plant instrument end devices and control systems to ensure safety and production goals are met in accordance to company policy and practice standards.

- Conduct work in a manner prescribed by Veresen's Environmental Health & Safety (EH&S) and Safe Work Practices;
- Ensure safe work permit is issued for all maintenance activities as well as supervise or provide supervision for responsible contractors to ensure safety regulations are met and all hazards are understood and mitigated;
- Fully competent as an organizer in performing routine maintenance. Effectively achieve daily Maintenance /Project Management schedule requirements;
- Problem solving and troubleshooting instrumentation issues along with identifying reliability and optimization opportunities;
- Performs instrument equipment repairs and routine calibrations as required. Inspect and test operation of instruments and systems;
- Assist in coordinating equipment maintenance schedules with operations staff to minimize product loss and maximize process efficiency;
- Assist in process control additions and adjustments, DCS/ PLC software changes and any other applicable additions/changes within the MOC process to safely establish design parameters and criteria for good operating practice;
- Maintains ongoing maintenance and quality control documentation to metering and measuring equipment and preventative maintenance programs and ensure key historical records and communication; and
- Coordinate contract and equipment services for plant maintenance and utilizes these services effectively. Code associated service tickets, packing slips and approval of invoices.

WHAT WE ARE LOOKING FOR



- Apprentice or Journeyman Instrument Mechanic. A dual ticket certification would be considered an asset.
- 3+ years of related experience in oil / gas operations environment.
- Certified in First Aid, H2S, TDG, Confined Space Entry / Rescue.
- Prior experience with instrumentation end devices, PLC's, automation technology and preventative maintenance systems.
- Demonstrates leadership in problem solving and learning process.
- Possess good interpersonal and communication skills.
- Analytical skills for problem analysis.
- Must be self-motivated and demonstrate the ability to work independently and without continuous supervision.
- Must possess a valid class 5 driver's license.

SAFETY

Due to the high energy state of equipment in the facility, this position is deemed a safety sensitive position. A pre-placement job-related medical exam is conducted for all safety sensitive positions.

FURTHER DETAILS

Interested and qualified candidates should send their resumes to careers@vereseninc.com. If you are as excited about this role as we are, don't delay! Resume screening will begin immediately and the role may be filled before the stated deadline.

Due to the large number of applications we receive, only candidates under consideration will be contacted. We appreciate eager candidates, but we ask that you only apply once.

No agencies please.