



**JOB POSTING  
LLOYDMINSTER**

**COMPETITIVE SALARY  
ADVANCEMENT OPPORTUNITIES  
NEW AND EXCITING CHALLENGES  
FUN TEAM ATMOSPHERE**

## **JOURNEYMAN INSTRUMENTATION TECHNICIAN**

**INTERMEDIATE LEVEL POSITION IN LLOYDMINSTER WITH ROOM FOR ADVANCEMENT. THIS POSITION WILL INVOLVE SUPPORTING VARIOUS DEPARTMENTS SUCH AS AUTOMATION, MEASUREMENT & PRODUCTION REPORTING IN BOTH A FIELD & OFFICE SETTING.**

### **EXPECTATIONS**

- Must reside in the Lloydminster local area
- To complete activities in a safe and efficient manner while following appropriate work procedures and processes
- Have flexibility in terms of schedule and types of work they are tasked with
- Must on a team first attitude, work hard, be willing to learn new things and open minded
- Ensure Intricate's corporate mission, vision and values are considered in all decisions
- Focused on providing best in class services and ensuring quality workmanship

### **KEY RESPONSIBILITIES**

- Work in a lead field role working on entry level projects
- Responsible to work with, train & mentor entry level apprentices
- Accountable to their assigned project execution and delivery from their team as a whole
- Execute field level communications with operations and planning for execution
- Understand the scope of work assigned to them and see it through to completion
- Effectively communication to their leads on any potential roadblocks, challenges, etc. so they can collectively work with them to resolve issues or adjust plans and schedules
- Establish and maintain excellent client relations to ensure client's business needs and objectives are being met
- Maintain an organized field service truck & work with leads & support staff to schedule in any required maintenance.
- Willing to take on any tasks that can support the team overall
- Have a continuous improvement mindset and is able to seek greater knowledge and understanding of all aspects of the deliverables, systems, processes, practices and hazards in the workplace
- Be resourceful and invest in personal growth by leveraging other resources for support in order to develop required skills and knowledge (i.e. researching questions through documentation)
- Complete gas & liquid sampling
- Complete technical trouble shooting and field maintenance
- Complete well site and facility shutdown checks and inspections
- Understand, interpret and trouble shoot RTU, EFM and PLC configurations
- Support small construction and CSU projects
- Responsible for calibration, maintenance, proving and inspections of gas and liquid measurement
- Interpret blueprints, circuit diagrams and schematics
- Apply AER Directive 017 regulations to work habits and procedures
- Collect / Validate Fuel, Flare & Vent Data (Understand the regulations to interrupt this data)
- Understand high level reporting delineation, regulatory requirements, measurement best practices, etc.
- Become skilled at the use of hand tools and the proper maintenance and use of them

## ADDITIONAL SKILLS & REQUIREMENTS

- 3-5 years of experience as a field technician in industry related experience (Oil & Gas Maintenance)
- Skilled at working with basic hand tools
- Familiar with Microsoft office programs
- Good mathematical, mechanical and logical reasoning skills
- Effective time management and decision making skills
- Effective communication, both verbal and written and reading skills
- Ability to work in a team environment
- Physical demands include: lifts and moves material and equipment weighing up to 50lbs and regular exposure to oil and gas well site or plant environments
- Site work environment – can include working at heights, in noisy or dusty environments or fluctuating temperatures
- Travels to and from work sites, overnight travel (camp) is required
- Work in vicinity of high pressure lines and electrical systems
- High School Diploma
- Instrumentation Journeyman
- College or Post-Secondary courses in related field
- All safety tickets (H2S, First Aid, WHMIS, and etc.)
- 3 + years related work experience
- Valid driver's license

\*When applying, please indicate the position and location you are applying