

#### A bit about us....

Corr Controls Ltd. has been operating for 17 years and is a service oriented industrial automation company specializing in PLC, HMI and SCADA systems. We have extensive experience in the Oil and Gas industry. As a smaller company we pride ourselves on being current, thinking outside the box, being available 24-7 and keeping costs reasonable for our clients.

# A bit about you....

You are a detail oriented hardworking customer service oriented person. You like to have fun while you work! You like to be challenged with a diverse range of projects from traditional Oil & Gas to Bitcoin installations.

You are technically capable of providing remote support to clients, developing PLC/HMI/SCADA programs start to finish and you have experience commissioning and starting up facilities. You can work as part of a team or independently.

### The job....

We are seeking a full-time Intermediate/Senior PLC programmer.

The position will include a variety of daily tasks ranging from:

- Provide programming expertise on new products and technologies.
- Provide programming expertise and control system design for small to medium sized oil and gas installations throughout Alberta and Saskatchewan.
- Remote support for various clients.
- Communications and networking assistance.
- Onsite commissioning and start up.

# Why work with us:

- We offer competitive salary based on experience and qualifications
- Comprehensive benefits package
- You will be joining a team with varied technical experience with the opportunity to expand your programming skills.
- The opportunity to work outside the city in Crossfield, Alberta.

### **Must Haves:**

- Proficient with industrial control systems common to Western Canadian oil patch including Inductive Automation, Allan Bradley PLCs, Bristol Rockwell Automation, Micrologix, and VT Scada.
- Proficient in HMI related products including Panelview, Factorytalk, SCADAVantage and ClearSCADA)
- Shut down key development and control narratives.
- Working knowledge of communications systems including ethernet, serial and wireless.
- Excellent customer service skills.
- Capable of working in a fast paced environment with others or independently
- Safety conscious.

# Skills and Experience:

Instrumentation, Electrical, Computer Science, Engineering technical diploma or degree with accreditation through ASET or similar

- Minimum 5+ years related experience. Preference will be given to those with field experience with instrumentation and/or electrical experience.
- Communication Solid command of the English language. Both verbal and written communication is essential between co-workers, clients, and other trades onsite.
- Ability to work independently or with others in a high paced environment.
- Time management skills, ability to multitask and manage multiple projects at a time.
- Proficient in Microsoft Excel, Word, and Google Workspace.
- Current First Aid, WHMIS 2015, and H2S Alive are an asset.
- Strong sense of responsibility and a strong work ethic is a must.
- Travel will be required, it would vary but approximately 30% of the time within Western Canada.
- Must have a valid Driver's license and reliable transportation.

We appreciate everyone's time and consideration, however only those selected for an interview will be contacted.

\*\*Please No international applications, thank you\*\*

\*\*No phone calls please\*\*