

# **Intermediate Controls Engineer**

#### **Build More Than Just A Career**

Our people are our success. They are also adventure-seekers and difference-makers who are committed to a shared vision – to offer the best of the best in project delivery services. When you join ONEC, you join a community that seeks to help you build more than just a career. You will build working relationships and partnerships that become friendships, build ideas that become realities and build skills that help you grow personally and professionally. We want you to love what you do so that together we can do great things.

#### **About ONEC**

ONEC Group has been building projects in Western Canada for over 20 years. As an EPC and EPCM provider, our services include multidisciplinary project services including project & construction management, engineering & design, procurement & logistics, geomatics & survey, fabrication & construction, mechanical & electrical installation, and scaffolding & insulation. We are the only mid-sized firm in our industry that offers this collective expertise under one roof. Because of our company's size, clients get to know our team and always work with the same people, resulting in stronger working relationships and efficiency. We are agile in our approach to project delivery because we are able to pivot quickly and adjust our standard processes to suit specific clients' needs. ONEC believes in local leadership and we engage top talent from the communities we work in. We understand that local knowledge and presence are key to not only our overall business success but the economic success of the communities we work in.

#### **Career Details**

Job Title: Intermediate Controls Engineer

Number of Openings: 1

Job Type: Full-Time/Permanent

Minimum Level of Education: BSc Engineering Years of Related Experience: 10-15 years Locations to be Supported: Edmonton, AB

Office Location: Edmonton, AB Application Deadline: Until Filled

## **Position Summary**

Working as a part of the Electrical and Instrumentation Engineering team, the successful candidate will be responsible for projects from front end budgeting/estimating, configuration and testing through to site acceptance, commissioning and turn-over. As a technical expert in the field, the candidate will be expected to be front facing to the clients and to provide and maintain a collaborative relationship with them.

# Other responsibilities include:

- Developing business with existing and new clients.
- Developing proposals and cost estimates for project bids.
- Providing technical support to the business development group.
- Working closely with vendors and distributors to understand the market.
- Performing work from study through detailed design phase.
- Completing PLC, HMI, and DCS configuration and testing.
- Working with junior staff to mentor and train them.
- Providing technical support to our teams of multidiscipline engineers and constructors.

## **Our Ideal Candidate**

- 10-15 years working in a similar industry.
- Experience with Siemens S7 PLCs and PCS7 DCS.
- Experience with Allen Bradley platforms would be an asset.
- Experience with multiple HMI platforms.
- Experience with electrical and instrumentation systems.
- Experience with wired and wireless networking.

# **Application Instructions**

ONEC Group is an equal opportunity employer. Positions are filled by means of open competition where the selection is based on job-related skills, training, experience, and suitability. Final candidates will be asked to provide references. The results of the reference check must be acceptable to ONEC Group. We also consider different experience levels and knowledge and candidates with less experience may be considered for lower-level positions.

We thank all applicants in advance however only individuals selected for interviews will be contacted.

ONEC Group accepts resumes via online application at <a href="http://onecgroup.com/careers/">http://onecgroup.com/careers/</a> or via email at <a href="http://onecgroup.com">hr@onecgroup.com</a>. Please only submit in Word format.