# **Specialist, Controls Systems**

Northern Site, SK

#### **Position and Responsibilities**

As a member of the process controls team, you will develop, maintain and optimize process control systems and strategies. Responsibilities include industrial control systems programming, networking and server administration. You will work with multi-disciplinary teams to improve operational controls and production predictability.

### Requirements of the position

- Diploma in related field (Instrumentation Technology, Computer Engineering, Electrical Engineering or process control)
- Two to eight years of progressive experience in the field of industrial control and/or operational technology systems including PLC/HMI/DCS programming and architecture management
- Equivalent combination of education and work experience considered
- Experience with industrial instrumentation and industrial data protocols such as Modbus, OPC, HART, Ethernet/IP, BACnet, Profibus
- Experience with industrial networking, including configuration of switches, firewalls and hardware to support communication between industrial communication protocols.

#### Assets:

- Knowledge of virtualization and industrial cybersecurity.
- Administration of users and user groups in industrial control systems
- Knowledge and experience with scripting languages used in industrial systems such as VBScript and Python
- Experience with integrating enterprise historians (such as OSIsoft PI or Canary Labs data historian) with industrial control systems
- Experience maintaining industrial systems that include advanced process control and control loop optimization.

Preference will be given to qualified internal applicants and Residents of Saskatchewan's North.

## We offer:

- competitive pay
- superior benefits
- employee share ownership plan for all employees
- Live Better wellness program

Cameco values diversity.
In keeping with this
principle and our
employment equity
goals, we particularly
encourage qualified
applicants from the
designated equity groups
to apply.

To explore this career opportunity, please visit:

<u>Career Opportunities:</u>

<u>Specialist, Controls</u>

<u>Systems (35688)</u>

(sapsf.com)

Deadline for applications is **May 26, 2022**.

Please quote competition number **35688**.