



---

## **CONTROL SYSTEM ENGINEER**

### **Edmonton**

---

Autopro Automation Consultants Ltd. has developed a reputation as a leader in industrial electrical, instrumentation, and automation engineering, design, and implementation for our industrial clients in the oil & gas, pulp and paper, petrochemical, power generation, water/waste water industries.

Autopro offers a full scope of project life cycle services within industrial automation from feasibility through detailed engineering and commissioning to ongoing site technical support. Post commissioning services include process debottlenecking, process optimization, system modification and migration, green field design, and on-going system support and training.

Our employee owned company has offices in Grande Prairie, Edmonton, Calgary, Fort McMurray, and Vancouver. Visit our website at [www.autopro.ca](http://www.autopro.ca)

### **POSITION PROFILE**

The Control Systems Engineer will be involved in automation design and programming on various systems. Projects range from small PLC based projects to large complex DCS migrations. Often working at site directly with the client project leads.

### **QUALIFICATIONS**

Bachelor's degree in Engineering or Applied Sciences or Certified Engineering Technologist or Registered Engineering Technologist designation

10 + years of progressive success of engineering experience in high volume, fast-paced industrial environments; Oil & Gas, Pulp & Paper, Utilities, and refineries

Proven competencies direct technical experience in the design, assembly, integration, testing, troubleshooting and commissioning of PLC-based control systems

Ability to interpret, red-line and prepare detailed control and instrumentation schematics, ladder logic diagrams, wiring schematics and PID's/PFD's

Outstanding organizational and time management skills

Notable communications, clearly and concisely in multiple forms of media

Influential interpersonal skills, building positive and strong relationships at all levels of the organizational, as well with external customers

Apply for the Control System Engineer role via email at [409-67-MH815@apply.maxhire.net](mailto:409-67-MH815@apply.maxhire.net)