



Career Opportunities – Technologists & Engineers

Willowglen Systems is an industrial automation company, celebrating its 40th anniversary and recognized for our innovative technologies and excellence in customer service. Headquartered in Alberta, our main products are SCADA host, Flow Computer, and RTU systems - which we develop, implement and support, working with our worldwide VAR (Value Added Reseller) Network.

Willowglen Systems chiefly serves the oil and gas, pipelines, transportation, water and power distribution industries - in locations across North America, Asia and Europe. Whether through our original product brands (DATEK, SCANTRACK, and VISTA-II), today's next generation technologies (Unisen, SCADACOM, and Sentient Power), or developing new solutions for technology leaders - Willowglen is seen as a partner for advanced and reliable industrial automation solutions.

Due to new projects and product development initiatives, we are pleased to have the following opportunities available at our Edmonton office:

Technologist – Electronics

With support from the senior technical team, responsibilities of the Electronics Engineering Technologist include: industrial electronics and microcomputer production testing, prototype testing, repair work, customer interaction. Both entry-level and experienced candidates with diplomas in Electronics Engineering Technology or equivalent will be considered for this permanent, full-time position.

Software Engineer - SCADA Control Systems

As a member of our product development teams, the Software Engineer has the opportunity to work on software design initiatives varying from graphical user interfaces on large scale servers, to low-level embedded software on Willowglen hardware devices. Opportunities are available for both entry-level and experienced candidates. Engineering or industrial automation background is preferred for this permanent, full-time position.

Please send resumes to: douglas.fisher@willowglensystems.com preferably by December 5, 2011, or at your earliest opportunity.

For more information, see www.willowglensystems.com