

The Ohmega Group is looking for you

You are a performing SCADA Engineer looking for an opportunity to join a dynamic, devoted and motivated team in a complex technical environment.

The Ohmega Group team is comprised of highly skilled professionals who are passionate about renewable energy and the exciting opportunities it offers. We are also involved in the fields of water, wastewater and industrial automation. Originated from Quebec and established since 1982, we are specialised in automation and Industrial Computing. The company is in a sustained growth phase across North America.

We are always up for a challenge and eager to develop new industry expertise. We offer an inclusive work environment where we foster a culture of continuous learning and development. You will be part of particularly effective teams of individuals as unique as the clients they serve.

Candidate profile

You will provide an optimal technical support and solution to our customers by designing, investigating, managing, communicating and resolving automated process problems. To ensure our organisation success, you will use your ability to organize and manage your time effectively and to anticipate work needs. You are able to follow through on any given tasks with minimal management input. You will demonstrate initiative, self-reliance and strong communication skills.

Your main responsibilities will be to:

- Carry out SCADA and Automation projects at all stages (evaluation, development, installation, commissioning, maintenance and optimization);
- Oversee projects scope of work to ensure our solutions are adapted and respect the specifications;
- Review internal and external drawings and documentation;
- Program various data concentrators and protocol gateways;
- Design complete systems, including power, interface and telecommunications;
- Identify and communicate technical problems, procedures and solutions;
- Analyse end user needs, advise and estimate the time to realize the work;
- Write technical documentation and train end users when required.

Skills and competencies

- Bachelor degree in electrical engineering with an automation profile or other related field;
- 3 years experience in a similar role;
- Knowledge of SCADA and HMI;
- Knowledge of communication protocols used in industrial environment;
- Valid driver license;
- Fluency in written and spoken English;
- Knowledge of French would be an asset.

Salaries and benefits

- This is a permanent and full-time position;
- Attractive remuneration including medical, salary, disability, life insurance program;
- Possibility to contribute to a Registered Retirement Savings Plan jointly with the employer.

Principal Workplace

Stephen Avenue Place
700 2nd St SW, 20th floor
Calgary, AB

Start date

- Currently open and to be discussed

**Please submit your resume AND a cover letter attention to the HR Coordinator
For any questions or to submit your application, please contact us:**

cv@groupeohmega.com
www.groupeohmega.com