



Company Overview

A career at Obsidian Energy means working for a company with a dominant position in light oil in Canada, where safety is valued, high performance matters and potential is realized. Continuous improvement is a cornerstone in Obsidian Energy's evolving culture, and it is critical to our pursuit in becoming the company that redefines oil and gas excellence in western Canada. Obsidian Energy is becoming a performance leader in the areas in which we operate, and we continue to look for the people who see the opportunity before us – to be the best, to put us on top and keep us on top.

The Role

Contract Automation and SCADA Specialist

Full Time – Contractor

Calgary, Alberta

Posting Close Date: October 29, 2021

Obsidian Energy has an excellent opportunity for a contract Automation and SCADA Specialist. This is an intermediate level position. The chosen candidate will join a team of subject matter experts (SME) to support the existing SCADA Lead with development projects and system support. Reporting to the Manager of Automation, the role will include input into future system design, system optimization, project planning, data flow, communications, field device hardware challenges, and technical support and system maintenance. This is an office-based position with flexibility of work location.

Responsibilities

Duties include the following, but are not limited to:

- Continuous improvement and optimization of SCADA software and system integrations;
- Manage day-to-day SCADA support requests from operations teams under guidance of SCADA SME;
- Provide troubleshooting support for communications infrastructure working alongside maintenance planners and SCADA system SME;
- Cooperate with third-party software/data vendors to integrate required datasets/devices to Operational Technology (OT) platform, including development of new processes/procedures;
- Input into workflow and system design based on business requirements;
- Input into management and optimization of data flow from OT platform to other business systems;
- Upgrade of SCADA and OT platform to stay current with software releases; and



- Support execution of the capital program through planning and execution of automation and EIC projects.

Qualifications

- Bachelor's degree in computer science or software engineering, or a technical diploma in operations automation, electrical or instrumentation technology;
- 3-5+ years of operations automation and development experience;
- Working knowledge of ClearSCADA (GEOSCADADA) and Autosol Communication Manager (ACM);
- Working knowledge of XSPOC would be an asset;
- Working knowledge of Emerson, Schneider and Allen Bradley Control Systems/RTUs would be an asset;
- Familiar with SQL and Oracle DB script and queries and POWER BI and SSRS reporting tools would be an asset;
- Highly organized individual with strong analytical skills and attention to detail;
- Possess excellent communication skills, a positive attitude, and the ability to work effectively in a team environment;
- Self-motivated with a strong work ethic and the ability to work in an unsupervised work environment;
- Strong troubleshooting and problem-solving skills;
- Team player who enjoys learning and contributing to team goals; and
- Must be eligible to work in Canada.

What Makes Us Attractive

Obsidian Energy is more than just a place to work - it's a community of professionals who are truly committed to the continuous evolution of the company and have interest in its success.

To apply for this position please send a resume before October 29, 2021, to careers@obsidianenergy.com with the job posting title in the subject line.

We thank you for your interest in Obsidian Energy and this position: however only candidates selected for an interview will be contacted.