## **Automation/Electronics Engineer**

#### Location: Lanigan, SK, CA, SOK 2M0

Nutrien is a leading provider of crop inputs and services, and our business results make a positive impact on the world. Our purpose, *Feeding the Future*, is the reason we come to work each day. We're guided by our culture of care and our core values: safety, inclusion, integrity, and results. When we say we care, we mean it. We're creating an inclusive workplace where everyone feels safe, has a sense of belonging, trusts one another, and acts with integrity.

Through the collective expertise of our nearly 26,000 employees, we operate a world-class network of production, distribution, and ag retail facilities. We efficiently serve growers' needs and strive to provide a more profitable, sustainable, and secure future for all stakeholders. Help us raise the expectation of what an agriculture company can be and grow your career with Nutrien.

The Electrical Engineer/Automation Engineer/Electronics Engineer will report to the Chief Mine Maintenance Engineer.

This position is located in Lanigan, Saskatchewan, Canada and is not available for remote work.

#### What you will do:

- Support existing underground automation and control systems, power systems, and computer/IT systems.
- Design, implement, and care for new control systems, power systems, and computer/IT systems.
- Collaborate with Administration personnel to provide technical assistance on bid analyses, equipment evaluators, scheduling, estimating and procurement.
- Provide training on new technology as needed; provide troubleshooting assistance as needed.
- Guide aspects of capital and non-capital projects, including scope, timeline, budget and quality

### What you will bring:

- Degree in Electrical Engineering or Electronic Systems Engineering or equivalent
- Registered as a professional engineer with the applicable provincial engineering association or eligible for registration with APEGS to work towards a P. Eng designation
- All experience ranges with DCS and PLC in Electrical Engineering or Electronic Systems Engineering will be considered.
- Secondary degree in Computer Science and/or Project Management experience would be considered an asset

- Knowledge of electrical codes and technical schematics
- Excellent computer skills, including Microsoft Office applications.

# How we invest in our people: We offer competitive and flexible benefits that are relevant to each of us. In this role, you can expect:

- Dental, vision and life insurance coverage
- Competitive 401(k) plans with employer matching contributions
- Paid parental and personal leave
- Vacation, holiday, and sick time
- Employee and family assistance programs

The posting will remain open until filled. Please apply at <a href="mailto:stoengagement@nutrien.com">stoengagement@nutrien.com</a> to Allie Perrins.