



## KOCH FERTILIZER CANADA, ULC

### **GROW YOUR FUTURE WITH KOCH FERTILIZER CANADA, ULC!**

- A **culture** that places top priority on integrity and compliance
- Opportunity for career growth at one of the largest, financially stable companies in the world
- Encouragement to **challenge** the status quo and share knowledge
- Responsibilities and rewards based on contributions
- Continued **company growth** as a result of reinvesting 90% of our earnings

Based in Brandon, Manitoba, we synthesize and blend nitrogen, phosphate, and sulfur products with ammonia, which we market primarily in the prairie provinces of Canada and the northern United States. Operating 24 hours a day, 365 days per year, we employ approximately 260 dedicated team members. Our fundamental commitment to safety, health, and environmental stewardship drives all our processes.

### **ROTATING EQUIPMENT MANAGER**

#### **You will:**

- Act as the machinery excellence capability and strategy leader for the Brandon facility
- Lead the Machinery Group (rotating equipment specialist, vibration and lubrication experts)
- Coach and mentor group members and oversee professional development plans
- Balance priorities between tactical and strategic tasks for group members
- Focus on priorities such as large air, CO<sub>2</sub>, and ammonia compressor driven by steam turbines
- Develop maintenance strategies for critical rotating equipment
- Develop a training program for maintenance and operation on rotating equipment
- Continuously update rotating equipment MI procedures
- Identify standards, perform gap assessments, develop implementation plan and set into execution
- Ensure complete scope collection for all major turnaround and planned outages
- Assist the project engineering group with new equipment purchases and installations
- Provide technical oversight for repairs on all rotating equipment that includes but not limited to reciprocating/centrifugal pumps, reciprocal/centrifugal compressors, turbines, expanders, fans, and gearboxes

#### **The qualifications you have include:**

- At least five (5) years of operations experience in an industrial process plant in an engineering, operations or maintenance function
- Bachelor's Degree in Mechanical Engineering from an accredited post-secondary institution
- Demonstrated knowledge of Reliability Centered Maintenance and FMEA
- Strong capabilities in maintenance craft or in-depth knowledge of craft practices
- Demonstrated leadership abilities and change management experience
- Ability to work effectively under pressure and when dealing with critical safety and environmental issues
- Comprehensive knowledge of safe work practices and ability to identify and mitigate process and personnel safety and hazards
- Excellent troubleshooting skills with a proven track record of success
- Ability to work independently, as well as in a team setting, with excellent interpersonal and communication skills
- Proficient in Microsoft Office and Maximo
- P. Eng designation, or vibration or lubrication certifications are considered assets
- SMRP Certification and workable knowledge of reliability tools is preferred

#### **The work environment you'll be entering requires and includes:**

- Ability to work in an industrial manufacturing environment
- Availability for flexible hours based on job requirements
- Manual dexterity required to use desktop computer and peripherals
- Ability to work outdoors in all types of weather
- Ability to climb stairs, ladders, and work at heights
- Occasional exposure to fumes/airborne particles

- Ability to wear a gas mask-type respirator and PPE
- Tolerance to occasional exposure to fumes or airborne particles and toxic/caustic chemicals with appropriate PPE
- Unassisted physical mobility in and around plant and equipment
- Ability to sit, stand, kneel as necessary
- Ability to travel to and enter site to access equipment
- 10% travel, including air

We offer a full extended benefits package including health and dental coverage, pension, and subsidized investment options, as well as nationally-competitive wages and performance-based bonuses in an environment that is committed to success! Relocation may be available for this position.

**If you are ready to step into an exciting position with Koch Fertilizer Canada, please apply online at:**  
<https://kochcareers.taleo.net/careersection/2/jobdetail.ft!lang=en&job=0>

**Want to learn more about Koch Fertilizer?**

[www.wearekoch.com](http://www.wearekoch.com)



*Koch Fertilizer Canada, ULC is an equal opportunity employer and we encourage all qualified candidates to apply. Respectfully, we can only acknowledge those under consideration.*

*By applying to this position you are confirming that you possess valid Canadian work authorization.*