#### SASKATOON HEAD OFFICE

Kova Engineering
Saskatchewan Ltd.

311 Wheeler Place, Saskatoon, SK S7P 0A4 P 306.652.9229 | F 306.249.1059 | E contactus@kova.ca

**REGINA FIELD OFFICE** 

#4-2102 E Redbear Ave, Regina, SK S4N 6H9 P 306.585.6001 | F 306.585.2993 | E contactus@kova.ca

The Crane Inspection and Engineering Professionals

www.kova.ca

# Inspector Saskatoon, SK

We are looking for an Inspector to perform non-destructive examinations (NDE) on equipment and structures. Under the guidance of the Inspection Manager, the Inspector performs inspections using NDE techniques using visual, ultrasonic, magnetic particle, and liquid penetrant testing methods. The Inspector travels to customer locations in Saskatoon and the surrounding area as well as throughout the province. On-the-job training is provided for the role as well as paid training for NDE courses and exams required for additional certifications.

# **Key Responsibilities:**

- Set up and calibrate inspection equipment
- Conduct structural inspections and tests on structures and components
- Perform non-destructive testing (NDT) in accordance with CSA W178.2 and CGSB standards
- Apply inspection criteria in accordance with applicable procedures and specifications and evaluate results
- Organize and report inspection results
- Inspect and maintain assigned tools, equipment, and vehicles
- Assist Project Coordinator in managing schedule by providing timely and accurate information
- Log work in company ERP system from the field
- Participate in company and customer safety programs

# **Required Qualifications:**

## Education

- Grade 12 or GED
- NRCan MT2 inspection certifications
- CWB Visual Level 1 inspection certification
- A certificate or diploma in Mechanical or Civil Engineering, Heavy Equipment, or related field is not required but would be considered an asset
- CWB Level 2, NRCan PT2, UT1, or UT2 inspection certification is not required but would be considered an asset Experience
  - Minimum 3 years of experience in welding inspection or NDT

# Knowledge/Skills/Abilities

- Mechanical aptitude
- Computer skills with proficiency in Microsoft Office
- Strong written and verbal communication skills
- Satisfactory near vision acuity and colour vision
- Valid Saskatchewan Class 5 driver's license

#### **Competencies:**

- Problem Solving: Defining, analyzing, and diagnosing key components of a problem to formulate a solution
- Time and Priority Management: Prioritizing and completing tasks to deliver desired outcomes within allotted timeframes
- Decision Making: Analyzing all aspects of a situation to make consistently sound and timely decisions
- Interpersonal Skills: Effectively communicating, building rapport, and relating well to all kinds of people
- Teamwork: Cooperating with others to meet objectives
- Personal Accountability: Being answerable for personal actions
- Customer Focus: Anticipating, meeting, and/or exceeding customer needs, wants, and expectations



The Crane Inspection and Engineering Professionals

www.kova.ca

## **About Us:**

Kova Engineering Saskatchewan is a diverse and unique engineering and consulting company with over 25 years in the crane and lift equipment industry. We improve customer safety by providing outstanding engineering and inspection services. The key to our success is our employees who are hardworking, professional, and value the safety of their coworkers and our customers. For more information about us, please visit kova.ca.

## Our values:

- Safety: we are committed to a diverse and inclusive culture to ensure the safety of our employees and customers
- Integrity: we are uncompromising in our honesty and integrity in everything we do
- Collaboration: we meet and exceed customer expectations through teamwork and collaboration
- Excellence: we achieve excellence by continuously improving all aspects of our business

## We offer:

- A competitive wage
- Health and dental benefits
- Life, critical illness, and disability insurance
- Group retirement plan
- Employee assistance program
- Paid training