

DeZURIK Canada, Inc. a manufacturer of knife-gate valves located in Cambridge, Ontario is currently recruiting for a Quality Engineer who will serve as the primary Quality expert and be part of the manufacturing team for DeZURIK Operations in Canada. They will confer with suppliers both domestic and international and will support the responsibilities of process quality for production functions, operations and engineering. This position will report into the General Manager on an interim basis.

PRINCIPAL DUTIES AND RESPONSIBILITIES

- Assist with managing the quality department to satisfy the quality requirements for current business and business improvement
- Be involved in all new product and product redesign development projects. Ensure that all projects are released with appropriate product and process quality metrics in place and that all products comply with the company's documentation
- Perform receiving inspection, in-process inspection, special and final inspection per specifications and customer requirements. Record appropriate documentation at each inspection operation per sales order, design or customer requirements. Perform special testing and provide certification documentation
- Conduct supplier QA and conformance inspections both internationally and domestic
- Lead/perform supplier QA inspections/events with DeZURIK reps and customers
- Review and evaluate non-conforming material, disposition of such material, assign, evaluate and perform follow-up activities
- Develop and implement QC departmental ISO procedures. Provide necessary implementation and support.
- Lead customer inspections and third party inspection agencies to ensure that the orders have maximum throughput.
- Maintain accurate calibration of all measuring instruments and any tools that require such calibration.
- Should have the knowledge and ability to use and interpret all statistical needs to ensure that all products and processes are in statistical control.
- Liaise with other departments as required and assist other members of the department, as required

EDUCATION AND EXPERIENCE

- Diploma in Quality Discipline and/ or equivalent experience
- Five years of pertinent experience in a manufacturing based business
- Knowledge of quality methods, tools and instruments
- Blue print reading with a full understanding of geometric tolerances
- Ability to use and understand hand metrology instruments
- Strong background with the ISO 9000 system requirements
- Excellent communication skills and the ability to interface with a wide variety of disciplines and all levels of management throughout the organization
- Good knowledge of statistical methods and tools
- Management knowledge level of safety and environmental requirements that are applicable to the position and areas of manufacturing
- Bondable
- Computer literate: Microsoft Excel, Word



- Good verbal and written communication skills to effectively communicate with people at all levels of business
- Attention to detail with high degree of accuracy
- Excellent organizational skills
- Ability to work under pressure in a fast paced environment
- Excellent time management skills
- Excellent problem solving skills (with minimal supervision)
- Excellent personal discipline and work ethic with respect to time and attendance
- A positive "let's do it" attitude
- Ability to work in and contribute to a team building environment

PHYSICAL DEMANDS

- Position requires significant movement around the facility
- Use of tools and measuring instruments necessary for measuring quality
- Occasional handling of material and components that can require need for use of hoists and lifts

WORKING CONDITIONS

Working conditions include office and professional as well as work in the factory with significant machining, overhead hoists and active material handling equipment.

This position will have significant amount of international and domestic travel in a variety of countries.

Qualified candidates should forward their resume to **CAN.HR@dezurik.com**