nca global assurance

This is to certify that the Quality Management System of:

## Chalmers and Kubeck, Inc.

150 Commerce Drive Aston PA 19014 United States of America

(Central function listed above. See appendix for additional locations)

applicable to:

Providing large scale fully equipped machine shop services for industrial and maintenance including new manufacturing. Applications include pump, turbine, gearbox, specialty surface technologies and compressors. Customers include OEMs, steel mills, power utilities, oil refineries, chemical/pharmaceutical companies and pulp/paper mills.

has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

## ISO 9001:2015

For and on behalf of NQA, USA



Certificate Number: 10818 EAC Code: 17, 29 Certified Since: January 2, 2001 Valid Until: December 6, 2027 Reissued: December 7, 2024 Cycle Issued: December 7, 2024

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This approval is subject to the company maintaining its system to the required standard, which will be monitored by NQA, USA, 289 Great Road, Suite 105, Acton, MA 01720, an accredited organization under the ANSI National Accreditation Board.

Appendix to Certificate Number: 10818

## **Includes Facilities Located at:**

Chalmers and Kubeck, Inc. Certificate Number 10818 150 Commerce Drive Aston PA 19014 United States of America

Chalmers and Kubeck, Inc. Certificate Number 10818/1 Valve Division 100 Commerce Drive Aston PA 19014 United States of America Providing large scale fully equipped machine shop services for industrial and maintenance including new manufacturing. Applications include pump, turbine, gearbox, specialty surface technologies and compressors. Customers include OEMs, steel mills, power utilities, oil refineries, chemical/pharmaceutical companies and pulp/paper mills.

Large scale, full service and distribution Industrial Valve Operation. Both shop and field capabilities which include the repair of Safety & Relief Valves, Gate, Globe, Check, Control Valves/Instrumentation and Actuation/Retrofits. ON-LINE Safety Valve Testing, On-Site Code Welding and Machining processes, Site Surveys (Product Specific), Valve Asset Management Programs, Outage/Inventory Planning, Installation and Start-Up assistance along with Professional Engineering Capabilities and Leak Detection and Repair (LDAR) Testing. Holds ASME Section I and VIII Stamps and the National Board "VR" Stamp.

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