Certificate of Registration

This is to certify that CWB Registration has registered the Quality Management System of:

DeZURIK, Inc.

250 Riverside Avenue North Sartell, MN 56377

(Additional sites and locations listed on the attached Appendix are also included in this Registration)

to the Quality System Standard:

ISO 9001:2015

Initial Registration July 24, 2019

Date of Issue September 2, 2025 Date of Expiry May 14, 2026

Certificate Number Q109116

Scope: Design and manufacture of municipal valves, process control valves and instruments, which include design engineering, document control, order entry and control, contract administration, training and field services, proprietary valves and valve actuators.









Terms and Conditions governing registration and the use of this certificate are defined in the contract between CWB Registration and the Holder.

Contact the certificate holder for further information related to the scope and boundaries of the registration.

APPENDIX

This Appendix refers to:

Certificate Number: Q109116 - Date of Expiry: May 14, 2026

DeZURIK, Inc.

Additional locations included in the registration are as follows:

Name & Address

Hilton Manufacturing Plant 14520 NE 91st Street Redmond.WA 98052

Cambridge Manufacturing Plant 385 Franklin Blvd Cambridge,ON N1 R 5V5

Alberta Rapid Fulfillment & Service Centre 7610-42nd Street LeDuc.AB T9E 0B5

Houston Rapid Fulfillment Center 4300 Windfern Rd Suite 100 Houston TX 77041

Red Valve - Gastonia 1205 Isley Drive Gastonia, NC 28052

Red Valve - Pittsburgh 750 Holiday Drive, Suite 400 Pittsburgh, PA 1522

Scope:

Design, development, manufacture and assembly of quality control valves, actuators and instruments, which include design engineering, document control, order entry and control and contract administration for pulp and paper, oil and gas, mining, power, process industries and municipal water systems.

Design, development, manufacture and assembly of quality control valves, actuators and instruments, which include engineering, document control, order entry and control, for pulp and paper, oil and gas, mining, power, process industries and municipal water systems.

Repair, refurbishment and assembly of quality control valves, actuators and instruments for oil and gas, mining, power, pulp and paper, process industries, municipal water systems, training and field services.

Manufacture, assembly and distribution of quality control valves, actuators and instruments for pulp and paper, oil and gas, mining, power, process industries and municipal water systems.

Manufacturer of check valves, expansion joints, knife gate valves, pinch valves, pressure sensors and engineered mixing systems.

Design, development, sales, contract review and order entry of check valves, expansion joints, knife gate valves, pinch valves, pressure sensors and engineered mixing systems.





