



For Immediate Release – Monday, September 13, 2021 From Central Industrial, LLC, Troy, MI

Kristin O'Neill Joins Central Industrial Team

Central Industrial, LLC (CI) is pleased to announce the addition of Kristin O'Neill to the Central Industrial team as the Director of Quality Assurance. In this new role, Kristin will be utilizing her skillset to help develop and implement processes and procedures to ensure and improve quality throughout the organization.

Kristin joins the team after spending the last four years as a program and sales manager at Automation Alley, a World Economic Forum Advanced Manufacturing Hub (AMHUB), that CI has been a member of since 2017. In those roles, she executed and managed strategy implementation of Industry 4.0 awareness, built and strengthened stakeholder relationships, was involved in project management and inventory suites, redesigned and migrated Automation Alley's Customer Relationship Management (CRM) software and automated internal documentation processes.



Kristin O'Neill
Director of Quality Assurance

Prior to that, she had stints in technical sales, as an ISO lead, calibration lab supervisor and in quality control at Elcometer, Inc.

Kristin received her college education from Alma College and Grand Valley State University.

Central Industrial is headquartered in Troy, Michigan and has divisional offices in the Pittsburgh suburb of Washington, Pennsylvania and Arlington, Texas that support their available services in the East and West regions of the United States.

For more information related to Central Industrial, please visit www.centralig.com or feel free to contact the company at 248.446.8160.

Central Industrial, LLC (CI) is a member of the Tsubaki Group providing services for Prime Contractor & Construction Management, Material Handling, Fabrication, Civil Work, Plant Maintenance, and Millwright Services. The company is a proud member of Automation Alley, a World Economic Forum Advanced Manufacturing Hub (AMHUB), a member of American Institute of Steel Construction (AISC) and has facilities in Michigan, Texas and Pennsylvania.