

For Immediate Release – Thursday, October 28, 2021
From Central Industrial, LLC, Troy, MI

Central Industrial Achieves AISC Certification

After a lengthy certification process that ensures quality and safety standards are at the highest levels, Central Industrial, LLC (CI) is pleased to announce their recent certification as an erector from the American Institute of Steel Construction (AISC).

According to CI Vice President Chad Geelhood, “Central Industrial is dedicated to providing quality construction services and by attaining the AISC certification in steel erection, we anticipate this will ultimately provide added value to all of our customers. We are excited to achieve this certification, as it is a testament to our team’s knowledge, commitment, accountability, experience and capabilities.”



AISC is a non-partisan, not-for-profit technical institute and trade association established in 1921 to serve the structural steel design community and construction industry in the United States. Certification Programs set the quality standard for the structural steel industry and are the most recognized national quality certification program for the industry. The programs focus on the entire steel process and the AISC goal is to build quality structures from the start by focusing on error prevention rather than error correction. Adhering to the rigorous and constantly evolving set of industry standards regarding quality, safety, administration, and training are required to achieve and maintain this certification.

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