

News Release

December 20, 2021

iES® adds new General Manager

Tube bending and forming industry veteran joins iES

Wilmington, Ohio, December 20, 2021 – Innovative Engineered Solutions, Inc. officially announced today the hiring of Doug Pierson as its new General Manager. Doug has been in the metal forming industry for 30 years and brings a wealth of tube bending and forming application knowledge with him to iES. iES will benefit from his vast experience in developing bending and forming processes and in specifying application specific machines and tooling to maximize operational efficiency. In his GM role he will drive revenue growth and operational excellence in leading the day-to-day operations of the business.

iES's CEO Joe Eramo states "we are thrilled to have Doug Pierson join the business in the same building where he began his career and be reunited with many past associates. Doug's application and customer knowledge is unsurpassed in our industry and his obsession with customer satisfaction is well aligned with our organization. We look forward to Doug's vision and execution in leading the company as our business continues to evolve and grow."

About iES

Innovative Engineered Solutions, Inc. has been in business at its current Wilmington, Ohio location since 2010. iES is widely regarded as North America's leading supplier of tooling for tube forming and bending applications as well as tube end forming machines, presses, and automated solutions. With hundreds of years of combined sales, engineering, and management tube industry experience, iES offers robust technical and commercially competitive solutions to its customers.

iES's mission is to be a value-add supplier of quality tooling and capital equipment to target markets to increase the competitiveness of our customers. iES provides products and services at competitive prices and delivered on-time in order to achieve complete customer satisfaction. We appreciate and communicate openly with our employees to create a rewarding workplace environment.

Please contact iES at iEngineeredSolutions.com to discuss your tube bending and end forming application requirements.

Contact:

Ethan Long

937-382-6710

sales@iEngineeredSolutions.com