

FOR IMMEDIATE RELEASE

Contact: Kathleen Cvitkovic, Corporate Marketing Manager

Phone: (519)734-8464 ext. 4628 | Email: kathleen.cvitkovic@cntrline.com | www.cntrline.com

CenterLine Named a Recipient of the 2020 National Manufacturing Leadership Award for Engineering and Production Technology

Windsor, Canada, 09/21/2020

CenterLine (Windsor) Limited has recently been awarded the National Manufacturing Leadership Award by the National Association of Manufacturers (NAM) for their outstanding achievement in the Engineering and Production Technology Leadership category.

The Manufacturing Leadership Awards are hosted by the National Association of Manufacturers (NAM), the largest manufacturing association in the United States.

CenterLine will be recognized at the Manufacturing Leadership Awards Gala, which will take place as a virtual event on October 8, 2020.

This award showcases how CenterLine's use of robotic simulations powered by DELMIA Robotics has enabled the company to grow and maintain its competitive edge designing, manufacturing, and commissioning, complex assembly lines for customers. This technology has enabled CenterLine to reduce manufacturing and design issues, while also increasing efficiency in programming and commissioning.

"This award places CenterLine among an esteemed group of manufacturing leaders who are shaping the footprint for the global manufacturing industry," said Phil Campbell, VP Global Sales & Marketing. "We are extremely honored to be surrounded by such a talented group of leaders and proud of our teamwork with Dassault Systèmes to continue to drive innovation into the future."

CenterLine was among other world-class manufacturing companies in the same category such as The Boeing Company, Lockheed Martin Corporation, Siemens Energy Inc., and NCDMM.

The Manufacturing Leadership Awards consist of 11 categories that recognize different facets of digital transformation, innovation, and leadership. Winners in the Engineering and Production Technology Leadership category embrace new design and production approaches to drive game-changing process improvements.



This category highlights adopted technologies such as advanced 3D modeling and simulation, sensor networks, advanced materials, process automation platforms, advanced robotics, and additive/3D printing for production applications. Winning projects improve efficiency and quality, increase responsiveness, and reduce costs.

For more information on our products and service offerings, visit our website at www.cntrline.com or contact us at info@cntrline.com.

###

About CenterLine (Windsor) Limited

CenterLine (headquartered in Windsor, Ontario) is a Canadian based, privately held corporation, specializing in advanced automation processes and technologies that satisfy resistance welding, metal forming, and cold spray application needs. It is established internationally with manufacturing and/or support facilities situated in the USA, Mexico, Brazil, Germany, Romania, India, and China which help support our customers' international operations. With over 60 years of business experience, CenterLine continues to develop technologies and processes that assist our customers in maintaining their competitive advantage.