

FOR IMMEDIATE RELEASE

Contact: Amanda Brieger 561-284-1428

Amanda.brieger@cwst.com

CURTISS-WRIGHT ANNOUNCES RIBBON CUTTING CEREMONY OF ITS NEW SURFACE TECHNOLOGIES FACILITY IN BEKESCSABA, HUNGARY

PARAMUS, NJ – August 29, 2023 – Curtiss-Wright's Surface Technologies Division, a leading global provider of highly engineered surface treatments and analytical services, announces the ribbon cutting ceremony of its first Hungarian location in Bekescsaba, Hungary. This facility is a strategic partnership with Linamar Hungary Zrt, a premier EV gearbox manufacturer for electric vehicles, and will provide on-site shot peening services, while also providing a platform to support the entire Eastern European market. David Rivellini, Senior Vice President and General Manager, Curtiss-Wright Surface Technologies Division, says "We are delighted to have been asked by Linamar to provide a solution to support their shot peening needs. Shot peening extends the lifetime performance for high torque applications, which is critical to the electric vehicle market. Not only will this new facility allow us to provide quick turn times for Linamar, thereby saving them time and money, but will also allow us the opportunity to support additional shot peening needs in the growing Hungarian aerospace market as well as the Eastern European market."

To learn more about Curtiss-Wright Surface Technologies, please visit: www.cwst.com

About Curtiss-Wright Corporation

Curtiss-Wright Corporation (NYSE:CW) is a global integrated business that provides highly engineered products, solutions and services mainly to Aerospace & Defense markets, as well as critical technologies in demanding Commercial Power, Process and Industrial markets. We leverage a workforce of approximately 8,400 highly skilled employees who develop, design and build what we believe are the best engineered solutions to the markets we serve. Building on the heritage of Glenn Curtiss and the Wright brothers, Curtiss-Wright has a long tradition of providing innovative solutions through trusted customer relationships. For more information, visit www.curtisswright.com.