

NEWS RELEASE

FOR IMMEDIATE RELEASE

Contact: John Wranovics

M: 925.640.6402

jwranovics@curtisswright.com

CURTISS-WRIGHT SELECTED BY PROGENY TO SUPPORT U.S. NAVY TORPEDO UPGRADE PROGRAMS

Rugged single board computer and digital signal processor modules to support the Navy's MK54 and MK48 torpedo upgrades

ASHBURN, Va. – April 21, 2022 – Curtiss-Wright's <u>Defense Solutions division</u>, a leading supplier of <u>Modular Open Systems Approach (MOSA)</u> based solutions engineered to succeed, today announced it was awarded a contract by Progeny to provide MOSA computers and digital processing modules for use in the U.S. Navy's MK54 and MK48 torpedo upgrade programs.

"We are very proud that Progeny selected our rugged commercial-off-the-shelf (COTS) technologies to support the U.S. Navy's upgrade program for the MK54 and MK48 torpedoes," said Chris Wiltsey, Senior Vice President and General Manager, Curtiss-Wright Defense Solutions. "Curtiss-Wright is committed to being an industry leading supplier of MOSA-based solutions."

The processor modules covered by this agreement are being shipped to Progeny in Manassas, Virginia and Charleroi, Pennsylvania.

For additional information about Curtiss-Wright MOSA technologies, please visit www.curtisswrightds.com, LinkedIn, and Twitter @CurtissWrightDS.

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. Headquartered in Davidson, N.C., we leverage a workforce of 7,800 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.

###

Note: Trademarks are property of their respective owners.