



NEWS RELEASE

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CURTISS-WRIGHT DEBUTS NRC-APPROVED DIGITAL SAFETY PLATFORM

BREA, CA – September 19, 2019

Curtiss-Wright Corporation today announced the expansion of its digital control systems portfolio with the addition of the Curtiss-Wright Digital Safety System. Built on the Nuclear Regulatory Commission (NRC)-approved RadICS platform, the Digital Safety System is fully-qualified for nuclear safety-related applications.

Curtiss-Wright's Digital Safety System is an internally diverse, fully-qualified field programmable gate array (FPGA)-based system that is robust, flexible, and scalable. It features state-of-the-art functions, safeguards, and diagnostics that eliminate manual surveillance processes and streamline maintenance activities. Online, real-time system diagnostics significantly reduce manual testing activities and increase the efficiency of plant operations. Curtiss-Wright's Idaho Falls facility will conduct system design, implementation, testing, and long-term customer support for the Digital Safety System under its long-standing 10CFR50 Appendix B program.

"The Digital Safety System's inherent diversity provides US nuclear power plants with a cost-effective solution for upgrading from analog to digital – without licensing uncertainty," said Kurt Mitchell, Vice President and General Manager of Curtiss-Wright's Nuclear Division. For more information on the Digital Safety System, visit www.cw-connect.com.

About Curtiss-Wright Corporation

Curtiss-Wright Corporation (NYSE:CW) is a global innovative company that delivers highly engineered, critical function products and services to the commercial, industrial, defense and energy markets. Building on the heritage of Glenn Curtiss and the Wright brothers, Curtiss-Wright has a long tradition of providing reliable solutions through trusted customer relationships. The company employs approximately 9,000 people worldwide. For more information, visit www.curtisswright.com.

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