

## **NEWS RELEASE**

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## CURTISS-WRIGHT SELECTED BY THE NUCLEAR ENERGY INSTITUTE TO DEVELOP ITS NEXT GENERATION PERSONNEL ACCESS DATA SYSTEM

**BREA, CA – July 20, 2023 –** Curtiss-Wright's Nuclear division announced today that it has been awarded a contract by the Nuclear Energy Institute (NEI) to develop the Next Generation Personnel Access Data System (Next Gen. PADS). First introduced in 1988, NEI's PADS software is used by U.S. commercial nuclear licensee members to share access authorization, fitness-for-duty, training, and radiation protection information.

"Twenty years ago, we set out on a mission to develop the best access authorization and fitness-for-duty software available to the U.S. nuclear industry," said Kurt Mitchell, General Manager and Vice President of Curtiss-Wright's Nuclear and Valves divisions. "The Nuclear Energy Institute's selection of Curtiss-Wright to develop and host the next generation of PADS speaks to the commitment our team has shown toward accomplishing this mission. We look forward to working with NEI and its industry steering committee to develop the next generation of PADS, leveraging our software and implementation expertise to deliver a secure, easy-to-use system that allows for simple migration of existing plant interfaces and seamless integration with plant software."

Curtiss-Wright will collaborate with NEI and its industry steering committee in the design, testing, and implementation of the Next Gen. PADS software.

With a global install base that covers thousands of power generating units worldwide, Curtiss-Wright is an industry-leading provider of nuclear software and services. Its In-Processing and Access Authorization (IPAA) suite is comprised of three software applications designed to optimize nuclear in-processing, access authorization, and fitness-for-duty activities. Over 65% of U.S. nuclear power utilities use IPAA applications.

Curtiss-Wright is performing the work at its Idaho Falls, Idaho facility within its Nuclear division in the Naval & Power segment. The project commenced in Q2 2023 and is scheduled for completion by the end of 2024. For more information about Curtiss-Wright's Nuclear division products and services, please visit <a href="https://www.cwnuclear.com">www.cwnuclear.com</a>.

## **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 8,100 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 <a href="https://www.curtisswright.com">www.curtisswright.com</a>.

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