Leonardo DRS Awarded Navy Contract for Technical Insertion of Surface Fleet Combat Management Systems



The Arleigh Burke-class guided missile destroyer USS James E. Williams (DDG 95) transits the Caribbean Sea, Jan. 16, 2021. Leonardo DRS has received a Navy contract to supply system hardware and life cycle support for Aegis and Ship Self-Defense Combat Management Systems, equipped on the Arleigh Burke class destroyers and other surface combatants. U.S. Navy / AW2 Timothy Hopkins

ARLINGTON, Va. — Leonardo DRS Inc. has received a contract from the U.S. Navy to supply critical system hardware and full life-cycle support for Aegis and Ship Self-Defense System Combat Management Systems, the company announced in a Jan. 27 release.

The cost-plus-fixed-fee and firm-fixed-price, indefinite-delivery/indefinite-quantity multiple award contract was awarded in December 2020 and is worth up to \$211.5 million.

Under the contract Leonardo DRS will provide sustainment of Technical Insertion (TI)-16 Combat Systems Processing, Network, Storage and Display Hardware fielded across the surface ship fleet. Included in the contract is the sustainment, manufacture, assembly, and testing of TI-16 hardware, spares; engineering services, procurement, and installation of ordinance alteration kits and related products.

Leonardo DRS is the prime contractor for the surface navy, producing consoles, displays and peripherals (CDP) and the Common Processing System (CPS) TI-16 for the Navy's surface combatants.

"We are excited about this award and proud to provide full life-cycle combat system hardware support to ensure fleet readiness remains high," said Tracy Howard, senior vice president and general manager of the Leonardo DRS Naval Electronics business. "Additionally, our extensive experience will bring increased capability to the Fleet as the Integrated Combat System is fielded over the next 5 years in support of these future U.S. Navy requirements," he said.

Work will be done at the Leonardo DRS Laurel Technologies facilities in Johnstown, Pennsylvania and Chesapeake, Virginia.