GA-EMS Receives Navy Qualification as an Approved Alteration Installation Team

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The aircraft carrier USS Gerald R. Ford (CVN 78) departed Naval Station Norfolk to make the transit to Newport News Shipyard in support of her Planned Incremental Availability (PIA), a six-month period of modernization, maintenance, and repairs, Aug. 20, 2021. U.S. NAVY / Mass Communication Specialist 1st Class Ryan Seelbach

SAN DIEGO – General Atomics Electromagnetic Systems (GA-EMS) has been approved as an Alteration Installation Team (AIT), a qualification that enables the Navy to contract with GA-EMS subject-matter experts capable of independently performing alterations and system installations onboard U.S. Navy ships during maintenance availability periods, the company said in a Sept. 9 release.

"AIT qualification is recognition of the outstanding work our teams have performed over the years installing and maintaining first-of-kind electromagnetic aircraft catapult launch and recovery systems on land-based sites and onboard Ford-class carriers," said Scott Forney, president of GA-EMS. "The AIT designation provides ease of access for the Navy to contract GA-EMS' integrated team of experts. Our team's depth of knowledge and 'hands-on' skillsets building and maintaining these critical systems enables them to work independently to complete shipboard modification and installation tasks to help ready ships for redeployment within the allotted maintenance period."

GA-EMS has made significant investments in developing its facilities, workforce, quality management, and ISO 9001-compliant processes to support a broad range of critical naval programs. GA-EMS will manage the AIT effort from its newly

expanded Hampton, Virginia, facility, which provides close proximity to the Newport News shipyard where Ford-class carriers are under construction, and where the USS Gerald R. Ford (CVN 78) is undergoing a Planned Incremental Availability maintenance period. In addition, GA-EMS' office in Patuxent River, Maryland, will serve as a customer engagement center supporting maritime and naval aviation programs, including delivery of the Electromagnetic Aircraft Launch System (EMALS) and Advanced Arresting Gear (AAG) to the Naval Air Systems Command for Ford-class aircraft carriers.

"The Navy regularly experiences the challenge of sourcing a qualified workforce when shipyards must simultaneously manage new ship construction and maintenance tasks for ships already in the inventory," said James Donnelly, GA-EMS director of Maritime Program Operations. "Our decades of experience managing large, complex programs, and our expertise in the design, manufacture, installation and maintenance of next generation system technologies such as EMALS and AAG have equipped GA-EMS to provide best-value support to meet the challenge. This expertise is applicable not only for Ford-class carriers, but for other ship classes in the U.S. Navy's inventory as well."