

# Peraton to Deliver Next-Gen Capabilities to U.S. Navy Unmanned Maritime Systems



Explosive ordnance disposal technicians assigned to EOD Mobile Unit 2 expeditionary mine countermeasures company 2-2 prepare to launch an unmanned undersea vehicle to search for a potential target during an ExMCM certification exercise in April. *U.S. NAVY / Chief Mass Communication Specialist Jeff Atherton*

HERNDON, Va. – Peraton has been awarded a position on the Unmanned Maritime Systems Support II (UMSS II) indefinite-delivery/indefinite-quantity (IDIQ) contract to provide hardware and software development, as well as in-service operational support, for the U.S. Navy's unmanned maritime systems, the company said in a June 29 release.

The IDIQ covers work across both unmanned surface and subsurface systems engaged in waterborne and underwater mine countermeasures missions on behalf of Navy Explosive Ordnance Disposal. The IDIQ is worth up to \$250 million over an eight-year period.

Peraton will compete for task orders covering a broad range of requirements, including specification and design, fabrication, installation, testing and evaluation, fielding, maintenance, training, and configuration and program management for the Navy's unmanned maritime systems.

Peraton has supported the Navy's unmanned activities since 2001. Over the span of the first UMSS IDIQ, Peraton has received 20 task orders, providing technical and operational support to Naval Information Warfare Center (NIWC) Pacific for unmanned underwater vehicles, marine mammal systems and CONUS and OCONUS fleet units.

“We are honored to continue our decades-long partnership supporting the Navy’s mine countermeasure mission,” said Jeff Bohling, president of the company’s Defense Solutions sector. “We are committed to delivering next-generation capabilities to the warfighter.”

“Our experience fielding unmanned technology and our familiarity with the evolving needs of the fleet operator enables Peraton to provide sailors operating around the world with the critical tools they need for successful mission outcomes,” said Matt Clements, UUV program manager. “We are excited to build upon our trusted relationship with the Navy and continue supporting the nation’s national security mission at sea.”