

Rite-Solutions Awarded Navy Task Order to Support Electronic Warfare and Support Trainers

MIDDLETOWN, R.I. – Rite-Solutions has been awarded a five-year, \$10.7 million competitive Task Order from the Naval Undersea Warfare Center (NUWC), Division Newport to provide hardware and software development services for Electronic Warfare (EW) and Electronic Support (ES) elements of the Submarine Multi-Mission Team Trainer (SMMTT).

The win – Rite-Solutions' third prime contract win in as many months – will enable the company to continue to support the Undersea Warfare Combat Systems Department, Product Development Division (Code 253) with critical analysis, designing, prototyping, programming, integrating, testing and evaluation, training and installation of EW and ES products.

Execution of this contract will fall under Rite-Solutions' Engineering Services Business Unit, led by Senior Vice President Laura Deady. "SMMTT is a critical tool in ensuring our sailors have the necessary skills in areas such as strike warfare; anti-submarine and anti-surface warfare; mine warfare; intelligence, surveillance and reconnaissance; navigation; command, control, communications, computers and intelligence; and special warfare," said Deady. "Rite-Solutions brings the experience, capability, and high-caliber personnel necessary to ensure that our sailors are safe, trained, and prepared."

Rite-Solutions will support EW System environment simulations such as WLR-8 and BLQ-10, in addition to related Early Warning Receiver (EWR) subsystems. Additionally, Rite-Solutions will

support the development of inorganic sensor data analysis, and emitter simulations of potential vessels or vehicles within a trainer gaming environment.

“Software development is a critical element to our company’s core capabilities, and NUWC Newport is one of our most valued customers,” said Joe Marino, Rite-Solutions’ co-founder and CEO. “This contract win is a testament to our technical capabilities, our reputation in the industry, and our amazing team of engineers, scientists, and technical professionals who have an unwavering focus on our customers and their requirements.”