

NUWAVES ENGINEERING WINS NAVY COMBAT ENVIRONMENT INSTRUMENTATION SYSTEMS CONTRACT

Middletown, Ohio, April 12, 2017 – NuWaves Engineering, a veteran-owned small business providing advanced radio frequency (RF) and microwave solutions, announced today that it is one of six companies selected for the \$197,905,650 cost-plus-fixed-fee, firm-fixed-price, indefinite-delivery/indefinite-quantity (IDIQ) contract for research, development, delivery, sustainment, and upgrade of instrumentation for the Combat Environment Instrumentation (CEIS) award. CEIS includes GPS-based time-space-position-information Systems instrumentation, electronic attack/active emitter pods, warning/countermeasure systems, radio frequency and electro-optical tracking systems, multi-spectral threat/target systems and unmanned airborne vehicle instrumentation used by Department of Defense and allied training and test and evaluation ranges. This contract was competitively procured via an electronic request for proposals and NuWaves is eligible to compete with the other awardees for Task Order awards satisfying the GPS-based Time-Space-Position-Information (TSPI) Instrumentation, RF and Electro-Optical (EO) Tracking Systems, Multi-Spectral Threat/Target Systems, and Unmanned Airborne Vehicle (UAV) Instrumentation requirements of the contract. The Naval Air Warfare Center Weapons Division, China Lake, California, is the contracting activity.

"NuWaves looks forward to working with the Navy to help design, modernize, sustain, and improve the equipment and systems under the Combat Environment Instrumentation Systems contract," said Jeff Wells, President and CEO of NuWaves Engineering. "Our team is poised to deliver robust, quick-turn, and high-technology solutions in support of the Warfighter."

NuWaves Engineering is a premier supplier of RF and Microwave solutions for Department of Defense (DoD), government, and industrial customers. An RF engineering powerhouse, NuWaves offers a broad range of design and engineering services related to the development and sustainment of key communications, telemetry and electronic warfare systems, as well as a complete line of commercially available RF products. NuWaves' products include wideband frequency converters, high-efficiency and miniature solid state power amplifiers and bidirectional amplifiers, high intercept low noise amplifiers and miniature RF filters. NuWaves Engineering...Trusted RF SolutionsTM.

Contact Mike Trimble, Director of Business Development, at (513) 360-0800, <u>mike.trimble@nuwaves.com</u>, or visit <u>www.nuwaves.com</u> for more information.

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