NICE ANTX

Naval Integrated in a Contested Environment Advanced Naval Technology Exercise



The Advanced Naval Technology Exercises (ANTX) are a series of exercises led by the Naval Research &Development Enterprise (NR&DE) where industry, academia, and Government R&D organizations are invited to demonstrate emerging technologies and engineering innovations in operationally relevant environments and scenarios. Each ANTX exercise, or series of exercise(s), is focused on Navy and Marine Corps mission priorities and gaps. The ANTX exercises also allow warfighters to access the utility of the technologies and provide real-time feedback to the innovators. The operational and technical assessments from the ANTX provide risk assessment for larger Fleet/USMC exercises and inform investment decisions.

Why ANTX?

The evolving character and practice of expeditionary warfare throughout history is testimony to the reality that no advantage is permanent. Technological advancements today certainly indicate that adversaries can threaten the ability of our expeditionary forces to gain access, force entry and operate in contested and congested environments.

How to Get Involved

The 2021 NICE ANTX, focused on Expeditionary Advanced Base Operations in support of Distributed Maritime Operations will be a dynamic demonstration and technology assessment event exploring new technologies to support the warfighter.

Proposals will be accepted through 1 JULY via the Commercial Solutions Opening, N65236-20-S-C001 available at beta.sam.gov



Execution

If you would like additional information on how to get involved, please contact:

2021 NICE ANTX Functional Mailbox Email: <u>nice.antx21.fct@navy.mil</u>





Inreat Analysis Investor current enemy force shuckure capabilities, limitation MICOA, and MDCOA

Problem Framing Define core capability desited, separate by level of effectiveness

Force/Fleet Engagement Team Fleet & force perspectives on proposed capability values

Final Coordination Continuation of all apporting actions and agencies

Capability Refinement Incorporate lessons learned

Further refine understanding of current operational areas of concern

collaborate

Distribution Statement A: Approved for Public Release; Unlimited Distribution