

CYBER MISSION SYSTEMS, KITTING AND SUPPLIES

Scope of Work: The Cyber Mission Systems, Kitting and Supplies MAC Performance Work Statement (PWS) covers oversight and review, systems engineering, test and evaluation, technical, logistics acquisition, sustainment and management support services for Space and Naval Warfare (SPAWAR) Systems Center Atlantic (SSC LANT). The scope of this contract covers the entire spectrum of outcomes associated with the full lifecycle of delivery of systems.

Contracting Activity: SSC LANT

Period of Performance: (1) Five-year ordering period and (1) 24-month option

PWS Elements:



EQUIPMENT & SYSTEMS

System delivery, prototyping, functional and technical expertise in the Programs of Record/systems and equipment within SSC LANT; Operation Center Systems, SATCOM, Software Defined Radio, Cryptographic and Cryptologic Intelligence Support Systems



SYSTEMS ENGINEERING

Systems Engineering Management; Research, Analysis, Planning and Preparation; Technology Investigations; R&D; Modeling & Simulation; System Design & Documentation; Configuration Management; Value Engineering; Human System Interface; Software Engineering



TESTING & EVALUATION

Conduct evaluations as well as developmental, operational, and acceptance tests of Cyber Mission Systems or networks, subsystems or equipment



LIFECYCLE LOGISTICS SUPPORT

Life Cycle Sustainment; Product Support; Supply Support; Equipment & Material Support; Equipment/Material Research; Equipment/Material Procurement; Property/Inventory Tracking; Warranty Tracking and Management; PHS&T; Integrated Logistics Support



CYBER SECURITY

Ensure systems/equipment installed or integrated into Navy platform meets cyber security requirements as specified under DoDI 8500.01



SYSTEM IMPLEMENTATION

Site Surveys, Analysis and Reports; Component Level Integration; Production; Installation; Facility Integration; Disposal

\$949M Ceiling

Team Members

AASKI Technology

Aeronix

Adapt Forward

Alexandria Insights

Alion

Amee Bay

Apex Systems

ARES Solutions

Argon ST

BAE Systems

Boeing Intelligence & Analytics

Cyberspace Solutions

Epsilon Systems

GDIT

High Side Technology

Interclypse

Life Cycle Engineering

Mandex

Parsons Government Services

Pricewaterhouse Coopers Public Sector

Serco

TEKsystems

Points of Contact

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