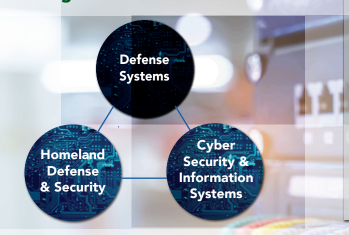
E-SPA Joint Venture

Defense Technical Information Center Information Analysis Center Multiple Award Contract



Defense Systems | Homeland Defense and Security | Cyber Security and Information Systems

Categories for Contract SOW



Contract Description

Joint Venture partners Systems Planning and Analysis, Inc. (SPA) and Envisioneering, Inc., a service-disabled, veteran-owned small business, were awarded the Defense Technical Information Center, Information Analysis Center, Multiple Award Contract (DTIC IAC MAC). The broad technical scope supports all aspects of identified or potential military, national security-related, and dual-use technologies and related applications across all federal and state and local agencies. The contract award in Small Business Pool 2 provides that all Task Orders (TOs) valued at or below \$15M will be competed in Pool 2 among the estimated 10 awardees. The period of performance runs until 2027.

Three Operation Centers: 22 Technical Focus Areas

IAC MAC TOs encompass emerging Government R&D or other scientific and technical analysis requirements for basic and applied research, RDT&E services, other R&D-related analytical services, and development of doctrine, tactics or plans to achieve agency and national goals. R&D-related analytical services constitute scientific, engineering, studies, research and other technical advisory services incidental to significant component of R&D TOs.

Defense Systems

- Weapons Systems
- Autonomous Systems
- Survivability& Vulnerability
- RMQSI
- Advanced Materials
- Military Sensing
- Energetics
- Directed Energy
- Non-Lethal Weapons & Information Operations

Homeland Defense & Security

- Cyber Security
- Software & Data Analysis
- Modeling & Simulation
- Knowledge Management & Information Sharing

Cyber Security & Information Systems

- Homeland Security
 Defense
- Critical Infrastructure Protection
- Weapons of Mass Destruction
- Biometrics
- Medical
- Cultural Studies
- Alternative Energy
- CBRN Non-Laboratory

How It Works

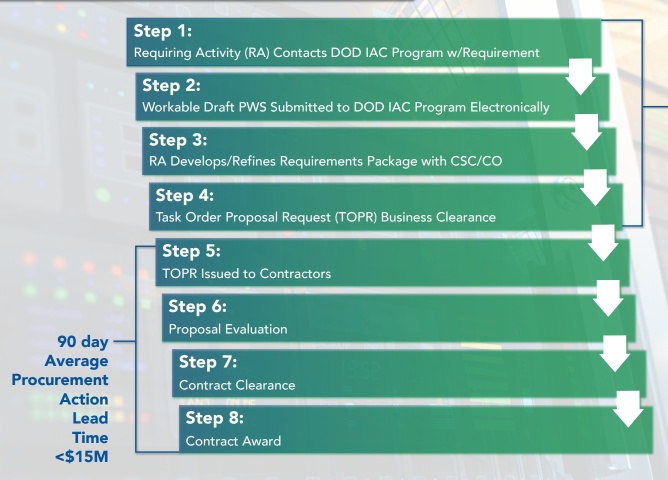
The E-SPA JV established a Program Management Office to assist with every stage of the process from marketing support to requirements definition to TO response and execution on behalf of our team members and Government clients. Among the many advantages of the contract vehicle:

- 65+ Specialized companies on the contract team
- DTIC charges a 1.0 percent service fee (FY19)
- TOs can be firm fixed price or cost plus, and run for 60 months
- Multiple fund types
- Incrementally funded severable effort or fully-funded non-severable efforts (single specified end-product)
- Up to TS/SCI classification

TOs are performed on behalf of, and funded by, a requiring activity authorized to use DTIC services. The IAC Program Management Office has dedicated customer support to help the requiring activity (RA) through the entire process of requirements package development and submission. Government clients may contact the IAC MAC via email at IACMAC@us.af.mil to assist in putting together the requirements package.

TOs under \$15M are set aside for the Pool 2 prime contract holders and will typically take an average of six months from identification of the requirement to award depending on the complexity of the requirement, user responsiveness, and overall TO load.

E-SPA Joint Venture (cont.)



About the Envisioneering-SPA Joint Venture

Envisioneering and SPA are the venturing partners. Under the E-SPA Joint Venture, the companies and their 65+ business partners will provide essential services to the DoD in the areas of Defense Systems, Homeland Defense, Cyber Security, and Research and Development.

Envisioneering, Inc. is a service-disabled, veteran-owned small business (SDVOSB) dedicated to mission support and technology development across a broad portfolio of defense-related services, including advanced electronic warfare, ordnance logistics, lab services, and Army Aviation. Since 1993, Envisioneering has provided highly specialized scientific and engineering services to further the Navy's development of tactical electronic warfare systems, directed energy countermeasures, and modeling and simulation of electronic warfare capabilities for Navy ships.

Systems Planning and Analysis, Inc. provides timely and objective analysis and integrated technical, operational, programmatic, policy, and business solutions in support of important national objectives. Our employees have expertise in an array of domains including: Air, Surface, and Undersea Warfare and Operations, Nuclear Deterrence, Safety, and Security, Radar and Sensor Systems, Ballistic Missile Systems, Integrated Air and Missile Defense, Department of Defense Acquisition Processes, Intelligence, Surveillance, and Reconnaissance Systems, Unmanned Systems, Space Systems, Improvised Threats and Analytic Software Development.









90 Day Average Target Time

<\$15M