

PRIME CONTRACT VEHICLES

NAVY SEAPORT-NxG

AIR FORCE NETCENTS-2 NETOPS SB

ARMY CECOM RS3 SB

GSA OASIS POOLS 1 & 3

ARMY CECOM FMS

GSA MAS

*EPS has been awarded over \$600M in task orders under these prime contract vehicles

NAICS CODES

EPS is a Woman-Owned Small Business (WOSB) under NAICS Codes:

334111 Electronic Computer Manufacturing

334511 Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing

511130 Book Publishers

517311 Wired Telecommunications Carriers

517312 Wireless Telecommunications Carriers (Except Satellite)

541715 Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology)

Primary Large Business NAICS Codes:

541330 Engineering Services

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EPS CORPORATE OVERVIEW

EPS CORPORATION

EPS is a privately held Woman-Owned Small Business (WOSB) operated by CEO and President, Antoinette M. Musorrafiti. EPS has its corporate headquarters in Tinton Falls, NJ with division offices located in Fayetteville, NC, Eatontown, NJ, Patuxent, MD, Aberdeen, MD, Newport, RI and Panama City, FL. Since 1983, EPS has been providing Systems Engineering, Logistics and Fielding Solutions; IT, Software and Cyber Security Solutions; and Network and Communication Solutions that support the Department of Defense, civilian agencies, and commercial clients worldwide. Our EPS organizations are quality certified in International Organization Standardization (ISO) 9001:2015, AS9100D, Capability Maturity Model Integration for Development (CMMI-DEV) appraised at Level 3. We provide our customers superlative services leveraging our Information Technology Infrastructure Library (ITIL)/Project Management Body of Knowledge (PMBOK)/Information Technology Service Management (ITSM) expertise.

EPS' mission is to deliver exceptional engineering, logistics, advisory and information technology support services to our clients who include the United States Army, Navy, Air Force and Marine Corps, in addition to federal and state agencies and commercial customers. We are committed to the mission success of our customers and we are proud to be a company that our customers trust.

EPS IS AN ENGINEERING SERVICES COMPANY that provides a full spectrum of engineering services to our commercial, military, and Government clients. EPS' largest client is the DoD and our core capabilities include the following:

Systems Engineering & Rapid Prototyping Solutions: EPS provides full spectrum engineering services from concept to fielding for DoD, Government, and commercial customers. EPS has a cadre of experienced scientists and engineers with specialties in magnetics, physics, acoustics, RF/SHF communications, Tactical Networking, C4I systems development, C4I systems operation and maintenance, signal processing and software development. EPS also has organic rapid prototyping capabilities with experienced technicians in machining, welding, and composite work.

Logistics, Training, & Fielding Solutions: EPS provides the full suite of solutions that fit a variety of customer needs. This support includes:

- Technical Manual, IETM, and Training Curriculum Development (MIL-STD-3001 and S1000D experts)
- Technical Data Package (TDP)/Data Rights
- Provisioning, Level of Repair Analysis (LORA), Reliability Centered Maintenance (RCM), Logistics Lifecycle Planning
- Total Package Fielding (TPF) Support Services
- New Equipment Training (NET) and Technical Training
- Foreign Military Sales (FMS) Support
- Diminishing Manufacturing Sources and Material Shortages (DMSMS)
- Day-to-Day Support Operations

IT, IM, Software & Cyber Security Solutions: EPS network engineers, application specialists, systems administrators, and software engineers design, integrate, build, test, deploy, operate, and maintain a range of complex C4I support servers and clients for multiple agencies and organizations. Information Management (IM) is a core EPS strength. No matter the requirement - physical and virtual domain implementations, big data solutions, Open Geospatial Consortium (OGC) compliant, implementation of open standards in software development, web enabled applications, C4I systems, patching and baseline management, applications integration, VOIP, video, voice or help desk support - we provide the expert resources and personnel to deploy mission specific solutions that increase productivity and operational agility for our customers.

Network & Communication Solutions: EPS has extensive experience in Network and Communication Solutions. This includes Network/System Administration and Application Solutions; Enterprise communication design and installation to include RCDD certified design; Military tactical network design and installation (RF/SHF/UHF/HF/VHF/EHF based systems) and SATCOM solutions (LOS, BLOS and OTH communications).



"One Company, One Team, One Goal"