

EPS electronic submission info. – SEAPORT-E

Technical Capability:

Engineering and Professional Services, Inc. (EPS) - www.epscorp.com

Engineering and Professional Services, Inc. was founded in 1983, and is a Service Disabled Veteran-Owned Small Business (SDVOSB) built on a foundation of integrity and professional relationships supporting the US Federal Government, including both Military and Civilian agencies on a worldwide basis. EPS is a synergistic company comprised of specialized divisions. Each division provides complementary core competencies that work in unity to provide comprehensive Information Technology (IT), Telecommunications, Voice over Internet Protocol (VoIP), Physical Security, Multi-Module Biometric Collection and Authentication Solutions, Armed and Unarmed Security Support Services, Technology Insertion Program Management, Mass Notification and Structured Cabling infrastructure solutions. EPS is a prime contractor on SeaPort-e.

EPS provides support to the Navy, Marines, Special Forces, Coast Guard and the Drug Enforcement Agency (DEA). EPS-Navy is capable of effectively managing multiple tasks CONUS and OCONUS with exceptional planning, staffing and project executions. EPS-Navy brings the award winning Millennium Hovercraft to the US. The EPS M-10 transports armed forces over unpredictable terrain to protect borders and provide rescue avenues and mobility to peacekeeping forces globally.

Tasking: See below table

Functional Areas:

EPS		
Functional Areas	Tasking	Tasking (more if needed)
3.2 Engineering Support	Technically support new/existing capabilities/systems	Analyze/evaluate technologies/subsystems
3.5 System Des Doc/Tech Data	Engineering efforts for design, configuration, & installation	
3.6 Software	Modification to existing facilities	
3.7 RM&A	Platform integration/sys integrity	
3.9 System Safety	Design, development & operations	
3.10 CM Support	Identify/verify performance of system	Control change/non conformance
3.11 QA Support	Disciplines to ensure design, development/installation of products	
3.12 IS/IA/IT	System Software Analysis, Maintenance/Technical LAN/WAN	Maintain databases, implement and maintain websites
3.14 Interoperability/T&E/Trials	Apply analytical discipline to platforms and warfighting capabilities	Ensure Joint interoperability requirements have been met
3.17 Supply & Provisioning	Ensures warfighting capabilities sustained	Ensure ops/maints of systems available and properly stored
3.18 Training	Technical Training Support	Installation and Checkout Support
3.19 In-Service Eng	Modernize technology into capabilities	
3.20 Program Support	Planning, Staffing, Development Production	
3.21 Administrative Support	Analytical and Organizational Assessment Support	Administrative Support