

Fulcrum electronic submission info. – SEAPORT-E

Technical Capability:

Fulcrum IT Services Company (FULCRUM)-www.fulcrumco.com

Fulcrum IT Services Company, formerly known as Government Micro Resources, Inc. (GMR), established in 1985, is a federal and defense IT systems integrator and professional services provider. Fulcrum is focused on, and has established, subject matter expertise in high-end IT Systems Integration, Enterprise Services, infrastructure and Information Assurance and Storage/Disaster recovery/COOP, Information Lifecycle Management and Web Enablement. Fulcrum has been successful in providing exceptional personnel and exceeding customer expectations. Fulcrum’s list of current customers includes: US Navy, NSA, ONI, DISA, U.S. Army, SDDC, USSOCOM, DoEd, DoL, the Administrative Offices of the US Courts, and the Census Bureau.

Fulcrum has an in-depth understanding of enterprise-wide business IT standards within client-specific, computing environments. Fulcrum’s engineering staff averages over three professional vendor certifications per employee. Fulcrum offers a vast portfolio of vendor neutral open systems, web-enablement, and client/server solutions and services for large and small organizations.

Tasking: See below table

Functional Areas:

Fulcrum		
Functional Areas	Tasking	Tasking (more if needed)
3.1 R&D Support	Concept Formulation, Studies, Integration	Analysis and evaluation of concepts/subsystems
3.2 Engineering Support	Feasibility and Design specifications	
3.5 System Des Doc/Tech Data	Design/implementation of systems	Feasibility/technical documentation
3.6 Software	Development/selection of computer hardware/software.	Software engineering
3.10 CM Support	Identify/verify function/performance of system , track platforms	
3.11 QA Support	Ensure processes in development/installation result in quality	
3.12 IS/IA/IT	IT Infrastructure Support, Information Assurance	Engineering tech support, IA planning, practices, procedures
3.14 Interoperability/T&E/Trials	Testing and joint interoperability	
3.16 Acquisition Logistics	Engineering an analytical discipline for test, production, fielding	Coordinate procurement/delivery
3.17 Supply & Provisioning	Inventory/control assets	
3.18 Training	Technical Training Support	Professional Development
3.19 In-Service Eng	Analysis/studies for infrastructures/capabilities	
3.20 Program Support	Business/Technical for controlling/staffing efforts	
3.21 Administrative Support	Clerical and Administration	