



Announcement

CENTECH CONTRACT WINS!

U.S. Marshals Service (USMS) Justice Detainee Information System (JDIS) – This maximum \$15M single award contract of up to five years is to provide technology and software changes through requirements gathering and analysis, design, development, integration, test, deployment, training, operations, and sustainment for system enhancements and increased system capability to support the existing and future JDIS system. We will provide technical expertise to envision, develop, document and implement services that are critical to the USMS mission including sharing of data with external local, state and federal agencies. We will also enhance current and future capabilities of JDIS and to increase its efficiency and reliability in supporting the mission USMS.

U.S. Army Enterprise Architecture Strategy and Engineering (EASE) – This is a no ceiling, blanket purchase agreement is to provide EASE services to the Army Materiel Command under the Army's Contracting Command contracting office.

General Services Administration (GSA) Connections II (CNXII) - The scope of this maximum \$4.7B indefinite delivery/indefinite quantity (IDIQ) contract vehicle includes four solution types including communications and networking, building/campus facility preparation, operations, administration and management, and customer service and technical support services. It includes all labor and equipment necessary to support communications and networking solutions at the local area network (LAN), building, campus, and enterprise level. Labor categories specify both professional and technical expertise to support the full solution life cycle, including, but not limited to, analysis, planning, design, specification, implementation, integration and management of network services and equipment. The scope also includes any new labor and equipment that may emerge in the marketplace for providing comprehensive telecommunications over the life of the contract.

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Electronic Systems Center, Hanscom Air Force Base (AFB), Massachusetts: Network Centric Solutions (NETCENTS) Task Order – A \$15.1M task order to procure, integrate, test, ship and deliver 151 Theater-deployable Dismounted Communications Packages (DCP) and 36 DCP Bench Stock sets in support of Tactical Air Control Party Modernization (TACP-M). The DCP equipment will support communication capability for the TACP Tactical Operations Center operations at all combat echelons (Corp/ Division/Brigade) and Air Support Operations Center Theater Air Control System. The original award on 19 Sep 2011 funded \$1M for ten units for initial production, performance verification, and user manual verification. Full funding was awarded based on successful testing of the first two units at Eglin AFB, Florida.

U.S. Air Force (USAF)/Air Force Materiel Command (AFMC) Acquisition of Consolidated Enterprise Support Services (ACCESS) – This maximum \$950M IDIQ is the follow up to the Consolidated Acquisition of Professional Services (CAPS) contract vehicle and will allow us to continue to provide advisory and assistance services to the USAF/AFMC, the Headquarters Air Force Materiel Command complex, the USAF Institute of Technology, the USAF Research Laboratory, and the National Air and Space Intelligence Center, as well as other potential customers in the Wright-Patterson Air Force Base military-industrial complex.

THE CENTECH GROUP, Inc. is a performance-based service contractor with program management expertise that specializes in systems and service solutions for federal, military and civilian programs. Since 1988, CENTECH has been a proven, successful provider of systems and solutions on over 4200 federal government contracts/ task orders and 150 mission critical software development projects. Operating under the principles of Trust, Quality, Service and Value, CENTECH is ISO 9001:2008 and ISO/IEC 20000-1:2005 certified and CMMI Maturity Level 3 appraised. The organization's technical capabilities include business operations support, engineering services, computer data center operations, help desk systems and services, training/knowledge transfer systems and services, logistics support systems and services, network and infrastructure services, program and acquisition management support services, security systems and services, software development and maintenance, systems engineering/technical assistance, test and evaluation services and Web solutions and services.

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