

JOINT VENTURE

Capabilities Statement

Providing on-time, on-budget, innovative, secure and standards-based services in high-performance and mission critical environments.

OUR CREDENTIALS



Our Services



Program + Project Management

Professional process implementation + management for your business



IT Operations + Maintenance

Top tier information technology services + continuous maintenance



Infrastructure Service Offerings

High quality A/V + mobility solutions for mission critical operations



CIO Support Services

Trusted advisory + process development for IT executives



System + Network Management

Strategically structured network + database instances + management



Software + Applications Management

Robust software engineering, analysis + application management



Telecommunications Services

Full breadth telecommunication systems via telephonic equipment



Enterprise Infrastructure O&M / IT Support

DoD, Federal, + Commercial mission IT infrastructure + Service Center support expertise.



AI/ML Data Analytics

Artificial Intelligence + Machine Learning that elevates organization data maturity



Cyber Security

Expert + modern cyber security operations + advisory



Cloud + Virtualization

Certified cloud support + VDI expertise



RF Engineering

Reliable + qualified radio frequency engineering + support



Ship + Shore Design

Design + modernization of ship design + U.S. Navy command posts

serco



The Perfect Partnership

Mahani Technical Services is a perfect blend between two capable + committed companies — Serco + Puyenpa

AWARD PROCESS

Qualified Native American Tribal 8(a) businesses can be awarded sole-source contracts up to \$100M for DoD & up to \$25M for federal & civilian agencies, without J&A, per the revision of Section 811 of the NDAA.



AGENCY PROGRAM MANAGER

- Establishes Requirement
- Prepares SOW & Procurement Request
- Identifies 8(a) Firm - Market Research



BUDGET OFFICER

- Authorizes Funding



CONTRACTING OFFICER

- Identifies 8(a) Firm as the most capable
- Offers the requirement to the SBA for the 8(a) Firm



SBA

- Accepts requirements on behalf of the 8(a) Firm
- Authorizes agency to conduct negotiations with 8(a) Firm



CONTRACTING OFFICER

- Issues RFP to the 8(a) Firm



8(a) FIRM

- Submits technical and cost proposal to the Contracting Officer in response to the RFP



CONTRACTING OFFICER

- Performs technical and price analysis



8(a) FIRM

- Negotiates final price and deliverables with the Contracting Officer



CONTRACTING AWARD

- Contracting Officer assembles contract and forwards to SBA
- Government Agency, SBA and 8(a) Firm executes contract

Sole Source Set-Aside Contract Value Authority

FAR 19.805 Competitive 8(a); 19.805-1 General

Where an acquisition exceeds the competitive threshold (\$4M), the SBA may accept the requirement for a sole source 8(a) award if the SBA accepts the requirement on behalf of a concern owned by an Indian tribe or Alaska Native Corporation.

Past Performance FAR

FAR 15.305(2)(iii)

Past Performance information is one indicator of an offerer's ability to perform the contract successfully. The solicitation provides offerors an opportunity to identify past or current contracts relevant to the requirement and evaluate problems encountered on the identified contracts and the offeror's corrective actions.

Our Clients



& many more

SBA Business Opportunity Specialist

CODY NEVILLE

U.S. Small Business Administration

Utah District Office

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C. (801) 828-0796

T. (801) 524-3206

Past Performances

USSOUTHCOM – J2 Security Services Support – Doral, FL - Puyenpa

Puyenpa Services, LLC exercised the expertise, capability, and resources to effectively manage and oversee a sufficient, stable, and qualified workforce; and the resources to furnish all the following support services using a cost-effective approach that enhances USSOUTHCOM's ability to achieve its national defense mission. Puyenpa provided Physical Security Hardware support that was responsible for ESS & CCTV network testing, preventative maintenance and maximizing the operational capability of all security systems.

Puyenpa also provided operational, technical and process Subject Matter Expertise in direct support of J2 SOUTHCOM ESS and information system ATO package, to include development and analysis of required policies and other deliverables as required throughout the Risk Management Framework (RMF) lifecycle. PSL assisted in ensuring successful package creation and assessment leading to "Authorization to Operate (ATO)" for systems or software applications.

Puyenpa leveraged Information Technology & Systems expertise that provided daily monitoring, analysis & continuous reporting of process and technology while maintaining uninterrupted protection of classified information. Hardware and network infrastructure integration was also provided to maintain successfully USSOUTHCOM operations.

Information Technology Support Services (ITSS) for the National Labor Relations Board - Puyenpa

Puyenpa provided the following specialized support to the OCIO on this contract:

Program and Project Management: Puyenpa provided project leadership and communications with stakeholders; project planning and scheduling; project management, including performance monitoring and measurement; reporting and documentation associated with project/program objectives; stakeholder briefings, participation in required meetings, and related project support services; governance and strategy development and implementation; performance measure development, analysis, reporting; policy and procedures development to support new and revised processes; facilitation, simulation, and training services; and communications and change management support.

IT Operations and Maintenance: Scope of work includes maintenance of IT systems, including all software and hardware associated with client/server, web-based applications, cloud services and networking, keeping IT systems viable with supported vendor releases or off-the-shelf applications software upgrades. Operations and maintenance on IT systems.

Architecture & Engineering of systems to mitigate the risk of mission failures; to improve data security and disaster recovery capabilities; reduce unnecessarily high operating costs required today to sustain systems software; improve user experiences and prepare the systems for future commercial and government cloud migrations when directed.

Software Development & Systems Integration: Design, develop, configure and implement customized software applications, databases, and other solutions that are: a) not available in off-the-shelf modular software applications; b) commercial off-the-shelf (COTS) applications; or c) government provided shared service applications or government off-the-shelf (GOTS) applications.

Command and Control Project at Beale AFB - Puyenpa

Air Combat Command's mission is to support global implementation of national security strategy. ACC operates fighter, bomber, reconnaissance, battle-management, and electronic-combat aircraft. It also provides command, control, communications and intelligence systems, and conducts global information operations.

Puyenpa was responsible for providing the Air Combat Command with the Command Control Communications design, equipment specifications, equipment layout, network connectivity, integration and training. Puyenpa furnished all materials, labor, equipment, facilities and transportation necessary to construct secure Audio Visual (AV) Systems in strict accordance with this design. The basis of Design was modeled on the Everts solution set commonly used in industry. The totality of the design and integrated solution include and cover Operations AV System, Non-Operations AV System and Training.

Past Performances

United States Space Command (USSC) - C4I Multiple Facility Installation Support - Puyenpa

The USSC is building and or retrofitting multiple Facilities in the Colorado Springs, CO area. NIWC Pacific has accepted tasking to design, procure, integrate, and install C4I/IT systems into these Facilities. The design vision is to build state of the art facilities with the flexibility to support operations.

Puyenpa is responsible for providing Command, Control, Communications, Computers and Intelligence (C4I)/Information Technology (IT) electronic systems equipment, infrastructure, engineering, design, installation, and Supply and Warehouse support to Naval Information Warfare Center Pacific (NIWC Pacific) during design, installation, configuration, and transition to operations of the IT infrastructure for multiple facilities throughout the period of performance. Services include design, installation, termination, test and documentation of desktop devices, peripherals, IT cable plant, rack, power distribution units (PDU) and incident to the installation of C4I/IT electronic systems, and installation of C4I/IT electronic systems equipment as assigned and in accordance with government installation design plans (IDP), the NIWC Pacific Shore Installation Process Handbook (SIPH). Electrical modification and installations are also required to provide power to equipment and work areas.

HEMP-Protect Radar and Critical Communications sites - Serco

Serco has been the go-to contractor for Air Force Space Command HEMP projects since 2009. We most recently performed a turnkey upgrade to improve the HEMP survivability performance of the Solid State Phase Array Radar (SSPAR) facility and associated Ballistic Missile Early Warning System (BMEWS) Site at Thule Air Base in Greenland. It included upgrade of the existing Electromagnetic (EM) barrier and installation of Penetration Protective Devices (PPDs). Following upgrade activities, Serco conducted HEMP verification testing IAW MIL-STD-188-125-1 testing protocols. The Thule site is the sixth of six BMEWS sites that Serco has upgraded for HEMP protection. We also constructed HEMP-protected critical communications sites with power generation shelters at Davis-Monthan AFB and Offutt AFB.

USSTRATCOM C2F Infrastructure Support - Serco

Under the NIWC Sea Enterprise Global Installation Contract (GIC), Serco engineered, installed and tested structured cabling, support infrastructure and Audio Visual (AV) systems at the new 900,000+ square foot USSTRATCOM Headquarters facility at Offutt Air Force Base, Nebraska. We installed facility-wide structured cabling and also installed racks, in-row cooling, overhead electrical buslines, cabling, grounding and communications equipment in the Technical Control Facility and six data centers. Our BICSI RCDDs developed engineering solutions for installing communications infrastructure and firestopping systems in challenging physical areas and SCIFs. Prior to production installation, we tested all data center physical infrastructure configurations, including cable management and power management, and developed the optimal rack/stack and cabling methods for ease of access, functionality and maintainability. We also pre-installation tested and installed AV systems for 86 conference rooms and 18 command centers throughout the facility.

Electronic Security Systems - Serco

Serco provides engineering, technical, logistics, and management services to SSC PAC for life cycle sustainment, integration, and acquisition of Anti-Terrorism/Force Protection (AT/FP) Electronic Surveillance systems at U.S. military shore installations worldwide. We provide system engineering, project management, procurement, installation, integration, information assurance and accreditation, testing, and sustainment of AT/FP equipment, including Video Surveillance Systems (VSS), physical gate/barrier and facility access control systems, and Giant Voice Emergency Management Systems. We perform periodic equipment inspections, tests, calibrations, and preventive maintenance for both CONUS and OCONUS AT/FP systems. We develop and implement maintenance plans for program equipment, defining system level maintenance strategies to meet required operational availability (Ao).