



**A Duckwater Shoshone
Tribally Owned Organization**

**CAGE: 8EJLO
UEI: 6XWV4TYFMJ4**

PUYENPA TECHNOLOGIES

Enterprise IT

Our team is comprised of talented & adept individuals with decades of combined experience who are equipped with the skills & processes to satisfy the complex technology needs of large organizations with mission-critical solutions.

EXCELLENCE ■ COMMITMENT ■ CULTURE



OUR SERVICES



PHYSICAL SECURITY

- Design & Engineering
- Access Control
- Intrusion Detection
- Video Management & Analysis
- Biometrics
- Cybersecurity
- Compliance - FICAM, FIPS, NIST, DOD
- Perimeter Detection
- Point of Entry / Vehicle Barriers and Gates
- Operations & Maintenance



TELECOMMUNICATIONS

- BICSI Registered Communications Distribution Designer (RCDD) Services
- Structured Cabling
- WIFI Deployment
- Broadband Fiber & Wireless Solutions
- ISP & OSP Copper and Fiber Optic installation
- Backhaul & FTTX
- Telco Room Build Out
- Mission Critical UPS, Generator & HVAC
- Passive Optical Networking



AUDIO / VIDEO

- Design & Integration
- Conference Centers & Break Out Rooms
- Command & Control (C5ISR)
- Network Ops Center Video Walls
- Sound Masking
- Secure Video Teleconferencing (VTC)
- Enterprise Video Teleconferencing (VTC)
- Operations & Maintenance



PROGRAM / PROJECT MANAGEMENT

- PMI Certified Project Management Professionals
- Program & Project Management
- Earned Value Management (EVM)
- Capital Planning & Investment Control (CPIC)
- CIO Advisory Services
- Top Secret Clearances

PUYENPA TECHNOLOGIES

Puyenpa Technologies LLC is an SBA Certified Native American Tribal 8(a) and multi-certified organization focused on delivering Information Technology, Management Consulting, and General Construction solutions to the Federal Government along with the Commercial Sector.

DUCKWATER SHOSHONE TRIBE

Located in a high desert valley in northern Nye County, Nevada, the Duckwater Shoshone Tribe sits in the beautiful Railroad Valley, near the Big Warm Spring. The Duckwater Shoshone Tribe is a federally recognized tribe of the Western Shoshone and is governed by a five-member tribal council.

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.

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AGENCY PROGRAM MANAGER
 - Establish Requirement
 - Prepare SOW & Procurement Request
 - Identify 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 offeror'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

SAUL RAMOS

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Command and Control Project at Beale AFB:

Contract Number: HHSP233201800032C Contract Amount: \$12.6M / FFP Period of Performance: 9/2018 - 5/2019

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.

The Department of Health and Human Services (HHS) Office of Inspector General (OIG) - Physical Security Installation Services:

Contract Number: 75040119D000001 Contract Amount: \$16M / IDIQ (base + 4 opt yrs) Period of Performance: 01/2019 - 04/2024

HHS OIG is establishing a new Physical Security program that will secure OIG leased and federally owned facilities nationwide. OIG maintains office locations in Washington, DC (headquarters), as well as over 80 Field Offices and Regional Offices located in 10 Regions across the United States. The intent of this contract is to install a FICAM compliant Enterprise Physical Access Control System (EPACS) at all sites by the end of FY2024. This will be accomplished by completing approximately 20 sites per year including site surveys, designs, and installations.

Puyenpa is responsible for providing the design, implement, operate, support, and maintain a sustainable nationwide physical access control system (EPACS) comprised of a 1) access control system (ACS), 2) intrusion detection system (IDS), 3) internet protocol video surveillance system (IPVSS). Services include, program management; project management; facilities and IT infrastructure assessments; as-is architecture discovery and functional requirements discovery; site surveys; technology studies and analysis; design and installation of new, upgrade, replacement or retrofit systems; and Pre-Installation Testing and Check-Out (PITCO); master design and work plan documents; other planning processes and documentation; coordination; procurement; implementation of work plans; testing & commissioning; end user training; as-built documentation and project close out.

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

Contract Number: N6600120C0463 Contract Amount: \$15.6M / CPFF (base + 2 opt yrs) Period of Performance: 9/2020 - 9/2023

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.