# **Capabilities** Statement



# **Seneca Federal Solutions, LLC**

14200 Park Meadow Dr. Suite 125-N Chantilly, VA 20151

www.senecafederalsolutions.com

**UEI:** CMF6MLB57BL4 **CAGE Code:** 9BET0

Top Secret Facility Clearance Level



SBA certified tribally owned, Native American 8(a) Small Disadvantaged Business (SDB)

# **Company Point of Contact:**

Matthew Jesinsky Vice President, Business Development (703) 307-4251 mjesinsky@senecaholdings.com

Primary NAICS: 236210

# Seneca Federal's SBA Representative:

### **Anthony Clayborne II**

Washington Metropolitan Area District Office U.S. Small Business Administration Office: (202) 285-8800 Anthony.Claybornell@sba.gov Seneca Federal Solutions, LLC (Seneca Federal), is a tribally owned, certified 8(a) Small Disadvantaged Business offering our Department of Defense and Federal Civilian customers with critical infrastructure solutions that enable increased security, real-time unified communications, and power cooling energy efficiencies for both classified and unclassified environments.

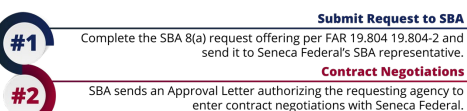
Our experienced team specializes in facility operations and maintenance, design and construction of secure facilities, electrical industrial control systems, data center cooling solutions, installation and certification of critical power supplies, data, voice and video networks, and the design and maintenance of telecommunications towers and distributed antenna systems.

To support the **U.S. Army Consolidated Equipment Maintenance Storage Facility (CEMSF)** at Fort Jackson Department of Public Works (DPW) with their commercial vehicular gate operator system, our team understands the requirement of technical, programmatic and engineering support services needed to fulfill its overarching mission to provide safe and dependable infrastructure at Army installations across the United States. We've provided services to:

- U.S. Army Office of the Chief of Chaplains, Ft. Jackson
- U.S. Army 12th Aviation Battalion, Davidson Airfield
- U.S. Army Military Intelligence Readiness Command,
  Ft. Belvoir
- U.S. Army Corps of Engineers (USACE), Huntsville, AL

With our expansive portfolio of experience and highly certified engineers, we provide single source solutions and comprehensive services that are customized to the specific needs of each customer and mission-critical facility.

# 8(a) Direct Award Process



Contract Award & SBA Approval Letter

Once a contract is executed, a copy of the contract and SBA approval letter is sent to the SBA representative.



# **Our Federal Capabilities**



#### **Secure Facilities**

- Intelligence Readiness Operation Centers (IROCS)
- Command & Control Centers
- Secure Compartmented Information Facilities (SCIF)
- Secure Server Rooms
- Special Access Programs
- RF & EMP Shielding



#### **Power & HVAC**

- Engine Generators (EG)
- Uninterrupted Power Supplies (UPS)
- Data Center Cooling Solutions
- Data Center Fluid Dynamic Modeling
- Maintenance Programs



#### **Telecommunications**

- Communication Towers
- Distributed Antenna Systems (DAS)
- Inside/Outside Fiber Plant
- Managed Access Systems
- Counter Drone Technology



## **Tenant Improvement**

- Furniture, Fixtures and Equipment (FF&E)
- SCADA/Building Automation
- Energy Management
- Lighting Controls



### **Network & Communications**

- Video Teleconferencing Centers
- Audio/Visual
- Public Address Systems
- Mass Notification Systems



## **Control Systems**

- Access Control Systems (ACS)
- Intrusion Detection Systems (IDS)

# Seneca Federal and Seneca Nation Group Representative Contracts

U.S. Army Corps of Engineers (USACE), Engineering Research Development Center (ERDC) Microgrid:

Seneca provides technical expertise, infrastructure support, installation services, and management oversight to develop an uninterruptible microgrid system for ERDC. This system provides an independent, deployable power solution to supplement power sources in the event of a disruption to the facility.

**U.S. Central Command (CENTCOM) Uninterruptable Power Supply (UPS)**: Seneca provided life cycle replacement of the UPS system and power distribution updates in cooperation with CENTCOM and the Defense Intelligence Agency's input for new and anticipated future loads that exceed the current capabilities of the spaces. Seneca performed a mechanical engineering study to provide recommendations for upgrades to the mechanical system that the new electrical design required.

**Federal Bureau of Prisons (FBOP) Camera and Single Mode Fiber (SMF) Installation:** Seneca successfully installed SMF in approximately 65 FBOP facilities, enhancing the communication infrastructure for federal prisons. We reduced operational downtime during installation by leveraging advanced trenchless technology for cable laying, ensuring minimal disruption to daily prison activities.

**Buckley Space Force Base Joint Reserve Intelligence Program (JRIP) Upgrades**: Seneca integrated HVAC equipment and infrastructure at the Denver (Buckley Space Force Base) Joint Reserve Intelligence Center (JRIC) complex. The objective of this effort was to achieve a modern, safe, secure, collaboration intensive, environmentally controlled and energy efficient JRIC work area.

**USACE Wiesbaden Building 1031 Fire Safety:** Seneca provices all labor, tools, materials, documentation, equipment, transportation, supervision, and management necessary to design and repair fire protection deficiencies at an opertional building located at an OCONUS military installation (U.S. Army Garrison Wiesbaden, Germany), requiring compliance with current International Building Codes, base, and local ordinances for the 66th Military Intelligence Brigade.