



Who We Are

SCMC, LLC is a Tribally owned 8(a), Small Disadvantaged Business that was established under the laws of the Seneca Nation of Indians and is a wholly owned subsidiary of Seneca Holdings, LLC. Headquartered in Salamanca, NY, SCMC maintains field offices in Pensacola and Tampa, FL, and Chantilly, VA. Additionally, SCMC has established multiple project management offices, including but not limited to Beale Air Force Base, CA (Air Force via prime IAP Worldwide Services/temporary offices and interim services), Edgefield, SC (National Wild Turkey Federation/hunting heritage and outdoor education center), Fort Drum, NY (Army-MICC/repair and upgrade of air-conditioning), Houston, TX (ExxonMobil via sub Fetzer Architectural Woodwork/high-end millwork), and Niagara Falls, NY (USACE/Air Reserve Station flight simulator facility).

In addition to environmental services, SCMC provides construction services and program management, and BOS/facilities operations & management to federal, state and local governments and within the private sector. Our expert team members have extensive experience in new construction, renovation and demolition; and facilities operations and management on various projects including but not limited to administrative complexes, health care facilities, athletic and training facilities, water transmission and storage, wastewater treatment, and road construction/stabilization.

Unparalleled Expertise

SCMC's Environmental Services Division is led by personnel with over 30 years of hands on experience. Our multi-disciplined team is comprised of Professional Geologists (PG), Engineers, Certified Hazardous Materials Managers (CHMM), HAZWOPER Certified Environmental Technicians, and Equipment Operators. Our broad range of personnel with boots on the ground experience have the ability to self-perform environmental projects, providing cost savings to our clients. Our highly trained staff has the ability to identify and assess the risk of hazardous materials, mitigate or eliminate those risks, and manage their impact on human health and the environment.

We have successfully performed many projects under our joint venture (JV), Seneca J2 Environmental. Under the JV, our team is providing services to the Department of Defense, Chemical Weapons Treaty Convention, Defense Logistics Agency, and USACE, as well as others. We streamline processes in order to meet each client's objectives and regulatory requirements. From initial scoping to project close-out, our environmental approach is to minimize time and produce the most cost effective solutions for our clients.



Core Competencies

- Remedial design and implementation
 - Site assessment and characterization
 - Remediation system operation, maintenance, and monitoring
 - Hazardous waste management
 - Contaminated soil excavation
 - IDW transportation and disposal
 - Landfill maintenance and monitoring
 - UST management (response and removal)
 - Waste water services
 - Building demolition
 - Asbestos, mold, and lead-based paint abatement

Governmental Support

- Environmental management
- Provide training and education
- Recommend policy and procedure
- Performance-based contracting

Assessments and Remediation

- Provide risk assessments and hazard analysis
- Utilize real-time field tools
- Apply in-situ remedial techniques
- Focus on innovative and sustainable technology

NAICS Codes

- 541330** Engineering Services
- 541620** Environmental Consulting Services
- 541690** Other Scientific & Technical Consulting Services
- 561210** Facilities Support Services
- 562211** Hazardous Waste Treatment and Disposal
- 562910** Remediation Services
- 236220** Commercial and Institutional Building Construction

Business Information

Socioeconomic Categories	8(a), SB, SDB
DUNS	826939295
CAGE Code	54C79

For a current and active listing of SCMC's NAICs, visit www.SAM.gov.

Past Performance

Escambia Treating Company Superfund Site, Pensacola, FL

Contract number: W91278-12-D-0008-0006

Customer: USACE Mobile District

SCMC Role: Subcontractor (100% self-performed)

SCMC performed Operations and Maintenance of a water treatment system at the Escambia Treating Company Superfund Site to treat waste water. Scope of work included



installation of a water treatment system, installation of pumps/level sensors/digital readouts at four sump locations, pumping waste water from a lined soil cell, sampling the waste water stream, and general upkeep of the site. Waste water samples were collected from sample ports between activated carbon vessels for every 50,000 gallons of water treated. Sample results were reviewed monthly to determine when the granular activated carbon filtration media needed to be changed to prevent any breakthrough of contaminants. Operation included nearly daily inspection and optimization of the treatment system to maximize pumping rate, while maintaining optimum water treatment efficiency.

AAFES Car Care Center Remedial Action, Ft. Stewart, GA

Contract number: W91278-12-D-0008-0006

Customer: USACE Savannah District

SCMC Role: Subcontractor (100% self-performed)

Historical leaking of UST systems and piping at the former AAFES Car Care Center at Ft. Stewart required remediation of the soil and groundwater



onsite. SCMC was contracted to delineate soil contamination, remove the existing canopy, install sheet piling, excavate soil, dewater the excavation, including treating of the contaminated groundwater, applying ORC Advanced® to the contaminated soil and groundwater area, and site restoration. The lights and ballast (non-PCB) were removed from the canopy and properly containerized before disposal offsite at an approved facility (Lighting Resources, Ocala, FL). A total of 250 tons of concrete, 180 tons of asphalt and 4,000 lbs. of scrap metal were transported offsite for recycling. Groundwater treated through the dewatering system was routed to an infiltration gallery after testing displayed that all VOCs had been removed through the onsite remedial system. Site restoration activities included backfill of clean soil, compaction, and asphalt replacement. Post-remedial action activities included quarterly and semi-annual groundwater monitoring and reporting.



Corrective Actions at SWMU FBSB-101 Ft. Benning, GA

Contract number: W912HN-12-D-0022-0011

Customer: USACE Savannah District

SCMC Role: Subcontractor (100% self-performed)

SCMC conducted Operation and Maintenance of the groundwater treatment system at SWMU FBSB-101. Activities included conducting monthly maintenance of the water treatment system, monthly



system water sampling, replacing of the granular activated carbon as needed based on lab results, disposal of all waste fuel generated from the treatment system and disposal of all PPE and spent filtration media staged in 55-gallon drums. A total of 2,220 gallons of LNAPL was recovered from the ground and disposed. Additionally, SCMC conducted semi-annual groundwater sampling from 18 monitor wells, and documented the result and site activities in Corrective Action Plan Progress Reports.

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