

FEDERAL EXPERIENCE

SB NAICS Codes: 562910, 236210, 236220, 237990 UEI#: J74UQWKXLE47 CAGE Code: 003H7



EnviroVantage is a true one-stop shop for site-prep providing self-perform services in asbestos abatement, remediation, and demolition. As a small business we are nimble and mobile enough for rapid deployment, but large enough to own and operate our own extensive fleet of heavy equipment. By self-performing key aspects of our work, we maintain greater control over project timelines, costs, and outcomes to get your site ready for whatever's next!

500+ DoD Contracts

0.76 EMR 2025

\$50M Single Limit Bonding Capacity

Self-Perform Services

- Asbestos Abatement
- Mold Remediation
- Demolition Select Interior & Structural
- Hazardous Dust Cleaning Heavy Metals, ACM & Combustible
- Soil & Groundwater Remediation Heavy Metals, PCBs & PFAS

DIFFERENTIATORS

Flexible Project Execution: We're an all-in-one solution for complex and overlapping scheduling challenges. Because we self-perform key tasks, our flexible team works closely with federal agencies and stakeholders, to create innovative, often concurrent, schedule planning leading to reductions in overall cost.

CMMC Level 2 Compliant: Established Microsoft GCC High Enclave to protect and manage all CUI & FCI project documents.

Federal Regulatory Compliance: We have a comprehensive understanding of federal regulations, including the Resource Conservation and Recovery Act (RCRA), the Toxic Substances Control Act (TSCA), EPA, OSHA, and other requirements involved in federal work.

Safety Focused: As a certified member of ISNetworld and Avetta, our framework is built upon a foundation of rigorous compliance, ensuring all work is executed with meticulous attention to safety protocols, environmental standards, and agency-specific requirements adhering to all applicable laws and guidelines.

Complex Waste Stream Management: We excel in managing hazardous and complex waste streams under RCRA and TSCA requirements. Our processes prioritize transparency, accountability, and regulatory compliance throughout every phase, from identification to final disposal.

Fleet of Heavy Equipment: We own our own equipment in order to self-perform key aspects of our work, allowing us to maintain greater control over project timelines, costs, and outcomes.

Scalable and cross-trained workforce: Through real-time monitoring and proactive issue resolution, we ensure projects remain on schedule and are completed with precision.



ACTIVE FEDERAL PROJECTS

SB NAICS Codes: 562910, 236210, 236220, 237990 UEI#: J74UQWKXLE47 CAGE Code: 003H7

APG Group 2 Facilities | Aberdeen Proving Ground, Maryland

Federal Agency: U.S. Army Corps of Engineers Client: U.S. Army

Services: Asbestos Abatement, Structural Takedown and Site Restoration

Contract Role: Subcontractor

US Army Corps

The primary objective was to execute the safe and compliant ACM abatement, and structural takedown of multiple buildings within the secure military installation in accordance with the highest standards of safety and federal regulation. This large-scale project at Aberdeen Proving Ground is the second phase of a multi-year project involving dozens of structures and concrete slabs. The scope of work was extensive, requiring meticulous planning and execution to manage the complexities of a multi-facility demolition project.

Key Project Strengths: Ability to manage complex, high-value, multi-facility demolition projects within secure military environments and strict regulatory compliance.

Fort Randall - Generator #6 | Fort Randall, South Dakota

Client: U.S. Army Corps of Engineers Contract Role: Prime Contractor Federal Agency: U.S. Army

Services: Asbestos Containing Material (ACM) Abatement and Asbestos Dust Cleaning

US Army Corps of Engineers. In support of a major turbine replacement project at the Ft. Randall Hydropower facility, Minto EnviroVantage self-performed asbestos abatement and asbestos dust cleaning inside the generator on both the rotar and the stator components. In addition, the team was responsible for the removal of ACM wiring. The project required a highly controlled approach to contain and remove contaminated materials and crews employed strong logistical skills mobilizing to a remote location in South Dakota.

Key Project Strengths: Logistics and specialized experience with hazardous material abatement.

Hoosac Building Demolition | Charlestown Navy Yard, Massachusetts

Federal Agency: GSA Client: U.S. Navy Contract Role: Prime Contractor

Services: Select Demolition, Structural Takedown and Debris Management

This project required the strategic demolition of the Hoosac Building, a structure located within the historically significant Charlestown Navy Yard. The project involved the controlled demolition of a 6-story building, emphasizing sustainability and material reuse. Approximately 10,000 tons of materials were managed, with 86% diverted from landfills. Operating within a dense urban environment presented unique logistical challenges. Through careful planning, strict safety measures, and close collaboration with local authorities, disruption to the surrounding community was minimized, and operations remained streamlined and efficient.

Key materials: Large timber beams and select brick were carefully salvaged, cleaned, and returned to the customer for future utilization.

Key Project Strengths: Expertise in sensitive demolition within historic federal properties, ensuring both preservation and full compliance with site-specific and federal regulations.

PNSY Building 178 Waterfront Support | Portsmouth Naval Shipyard, Maine

Federal Agency: NAVAC **Client:** Whiting-Turner Contract Role: Subcontractor

Services: Demolition and Heavy Metals Dust Removal

This project involved the comprehensive renovation and modernization of the Building 178 Waterfront Support facility at the Portsmouth Naval Shipyard (PNSY). EnviroVantage self-performed structural and select demolition within a 315,000 square-foot active secure facility as well as post-construction cleaning of superstructure from dust/debris containing lead, asbestos, chromium, and hex-chrome contaminants.

Key Project Strengths: Working at height required precise rigging and dismantling on third shift lifts, creating a clean, hazard-free site for Navy operations to return without interruption each morning.

57th & Broadway AST Demo Wichita, Kansas

Federal Agency: EPA **Client:** Kemron-Arrowhead JV **Contract Role:** Subcontractor

Services: Structural Takedown, Debris Management and Disposal

EnviroVantage's role in the larger remedial effort focused on safe, efficient tank cleaning and dismantaling through shearing the material for salvage. All standing water and residual sludge were characterized and disposed of. With limited space and small crews working simultaneously, strong pre-project planning, scheduling, and site leadership were essential to the project's success.

Key Project Strengths: Coordination of large-scale, multi-unit demolitions with a strong emphasis on regulatory compliance and safety throughout each phase.

Westbrook, ME San Juan, PR