CAPABILITIES STATEMENT





About Us

Waséyabek-CTI Environmental Services JV, LLC (WCES), consisting of managing partner, Fed95, LLC and joint venture partner CTI and Associates, Inc., is an 8(a) small business experienced in performing the full range of environmental services for federal, state, municipal and commercial clients. Fed95, an environmental consulting firm, is a subsidiary of Waséyabek Development Company, LLC, a 100% tribally owned SBA 8(a) certified entity. CTI is an environmental, engineering and construction company that has delivered over 20,000 projects for 1,000+ customers.

WCES's offerings include environmental restoration, compliance, engineering, and consulting services. Our safety driven culture, compliant with industry standards and USACE EM 385-1-1 and quality management processes, patterned after ISO 9001, are cornerstones of our proven project delivery process. Our experience and proven past performance offer our clients a team capable of tackling their most challenging environmental projects.

WCES is uniquely positioned to offer our clients a low-risk, competent, and efficient partner that can reliably perform environmental, engineering, and construction services.

Environmental Compliance and Consulting

- Experience with federal CWA, CAA, RCRA, CERCLA, TSCA, NCP programs
- Hazardous waste/hazardous material management
- Asbestos, lead-based paint, USTs
- Fence-to-fence environmental compliance
- Pollution Prevention (P2) programs
- Stormwater Pollution Prevention Plans (SWPPP)
- NEPA support/environmental assessments
- Administrative records management

NAICS Codes

541330 - Engineering Services

541620 - Environmental Consulting Services

541715 - Research and Development

562910 - Environmental Remediation

CONTACT INFORMATION

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Environmental Remediation & Construction

- · Remedial investigations/feasibility studies
- Conceptual site models
- Fate and transport modeling
- Risk assessment
- In-situ/ex-situ remediation design and remedial actions
- RA-O/LTM and RPO
- Sediment remediation & dredging
- Landfill closure/caps
- Performance-based remediation
- PFAS investigations and remediation solutions
- Facility decontamination and decommissioning assessments

Engineering and Consulting Services

- Remedial designs (multi-media)
- Innovative technologies
- Civil/geotechnical engineering
- Process engineering
- Engineered landfill design (clay & geosynthetics)
- Sustainable design (low-impact development)
- Stormwater management infrastructure and control
- Wastewater and landfill leachate treatment
- Radiological landfill closures
- Landfill gas-to-energy consulting
- · Flood control structures

Commitment to Success

- Sound, in-place quality, safety, accounting, and project management systems; employed in managing a wide range of environmental, engineering and construction services.
- Effective IDIQ management approach, empowering project teams while providing programmatic oversight, ensuring consistent, FAR-compliant contract management and successful project execution.
- Independent quality management processes, following our corporate ISO 9001 Quality Management Systems (QMS) program.
- Consistently received CPARS ratings of "Exceptional" and "Very Good".
- Strong safety management culture—EM 385-1-1 compliant.

PAST PERFORMANCE

- DOE ETTP, K-732 Switchyard Pollution Prevention (P2), Demolition, Soil Characterization and Remediation, Oak Ridge, TN
 This \$4M demolition and remediation project is part of DOE's ongoing re-industrialization at ETTP
- DOE National Energy Technology Laboratory, Site Operations Support Services (SOSS), Morgantown, WV, Pittsburgh, PA, and Albany, OR \$162.5M FFP/CPFF; 5-Year PoP multi-location, complex-wide SOSS to include environmental program services
- USACE Mobile, Patrick Fence-To-Fence Environmental Services, Patrick SFB, Cape Canaveral SFS and Avon Park AFR, FL \$9.5M FFP; 5-Year PoP multi-Installation environmental compliance services
- Air Force Civil Engineer Center (AFCEC) Midwest BRAC Environmental Construction Optimization Services (BECOS) \$22M performance-based, 10-year contract ten former Air Force installations
- NAVFAC NW, Area 6 Groundwater Extraction and Treatment Systems Design, NAS Whidbey Island, WA \$1.1M FFP project design and post-design support for two GWETS to address VOCs in ground water
- USACE Louisville District Great Lakes Optimized Remediation Contract (ORC) \$14.8M performance-based, 10-year contract four Air Force installations

Our Federal Footprint

