

OVERVIEW

LATA is a leading provider of environmental investigative and remediation services, and for over 45 years has provided services for commercial, municipal, and Federal government clients. LATA specializes in high-hazard performance-based environmental projects and excels in project delivery requiring multiple disciplines. Our expertise from investigation through design and implementation, as well as operations and maintenance, enables us to envision the end state from the beginning of a project.

LATA has successfully performed complex environmental restoration and waste management projects within every US regulatory region, tailoring our process to best address site issues and project end-state requirements. Our exemplary performance record is due in part to our ability to self-perform the work, allowing us to apply our field experience to deliver results safely and to effectively control schedule, quality, and cost performance.

AREAS OF EXPERTISE

- Full-service performance-based environmental remediation:
 - Site investigations and studies
 - Risk assessment
 - Groundwater modeling and plume delineation
 - Groundwater and soil remediation services (self-perform construction)
 - Remedy optimization
 - Civil/environmental science and engineering
 - Permitting and regulatory assistance
 - Design-build and design-bid construction management of civil and environmental construction and remediation
 - Demolition/decontamination/decommissioning of hazardous and radiologically contaminated facilities
 - Treatment system operations and maintenance
 - Long-term monitoring
 - Site closure
- Industry leader in remediation optimization and remotely operated groundwater and other treatment systems saving O&M costs program support
- Waste treatment systems design and operations
- Waste characterization; DOT packaging evaluations; data package development & certification, packaging, and shipping



EXAMPLE PROJECTS

- Worldwide Environmental Restoration and Construction Performance-Based Remediation at Texas Bases
- Focused Feasibility Study for Air Force Plant 4 Sites OT-22, LF003, and DP012 Chrome Pit #3
- Former Pease AFB, Airfield Interim Mitigation System, D/B SCADA Services
- Repair of Pantex Sewage Treatment and Effluent Storage Lagoons
- Schilling Atlas Missile Site S-5 Remediation
- Y-12 HTRW Waste Management Services
- D&D of Energy Technology Engineering Center Facilities
- D/B Infrastructure Support for Remedial Action at Pantex Plant
- Groundwater Treatment System Construction at the Fernald Preserve Site
- Paducah Gaseous Diffusion Plant Deactivation



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Primary NAICS Code
562910: Environmental Remediation Services (Small Business)
Ancillary NAICS Codes
561210: Facilities Support Services (Small Business)
562211: Hazardous Waste Treatment and Disposal (Small Business)
541715: Research and Development in the Physical, Engineering, and Life Sciences (Small Business)
541519: Other Computer Related Services (Small Business)