



# **DOE SERVICES**

LATA has a distinguished history of collaboration with the U.S. Department of Energy and prime contractors. Presently, LATA actively supports DOE sites including: Los Alamos National Laboratory, Sandia National Laboratories, Pantex, WIPP, West Valley Demonstration Project, and the Y-12 National Security Complex. Operating as LATA/Parallax Portsmouth, LLC, we oversaw nuclear facility operations at the Portsmouth Site, including remediation and demolition. We also provided essential services for the Paducah Deactivation and Remediation Project. As part of the Legacy Management Program, we handled D&D, engineering, and waste management for the Converted Advanced Wastewater Treatment Facility at the Fernald Preserve Site. Notably, we served as the prime contractor for the K-33 building's comprehensive D&D and waste disposition at the East Tennessee Technology Park.

# **AREAS OF EXPERTISE**

- Facilities and Site Management and Operations
- Deactivation, Decontamination, Decommissioning and Demolition of Hazardous and Radiologically Contaminated Facilities
- Waste Management and Waste Characterization
- Data, Packaging, and Shipping
- Logistics Analysis and Planning
- Waste Treatment Systems Design and Operations
- Environmental Compliance and Remediation
- Special Materials and Hazards (Beryllium) Handling
- Engineering and Technical Services
- Nuclear Materials Handling and Disposition
- Weapons of Mass Destruction Safety and Security
- NEPA
- Industrial Safety and ES&H Program Support
- Engineering Controls, Building Modifications, and Facility Upgrades
- Facility Investigation and Characterization
- Site Operations and Support
- Program and Project Management

# **CONTACT**

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#### **Primary NAICS Code**

562910: Environmental Remediation Services (Small Business) Ancillary NAICS Codes

561210: Facilities Support (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)





## Waste Isolation Pilot Plant (WIPP) Management & Operating (O&M), Carlsbad, NM

LATA is responsible for the Regulatory and Environmental Services (RES) group at the WIPP site, preparing and managing the state and federal compliance documentation and the monitoring programs which inform them, to ensure compliance and regulatory requirements are being met. LATA also provides Nuclear Quality Assurance (NQA-1) quality engineering to support Capital Assets and General Plant Projects. LATA provides Visual Examination (VE) professionals at Oak Ridge National Laboratory, Lawerence Livermore National Laboratory, and Los Alamos National Laboratory for drum shipments.

# Y-12 Waste Management Services, Oak Ridge, TN

LATA operates 10 waste management facilities to treat mercury (Hg) contaminated groundwater; Hg-contaminated water from sumps; plant wastewaters containing enriched uranium; RCRA, low-level radiological, mixed, PCB, and Beryllium (Be) waste streams; groundwater contaminated with metals (e.g., iron and lithium), chlorinated hydrocarbons, PCBs, carbon tetrachloride, methylene chloride, chloroform, and other voes; nitrate-bearing wastes; and to reduce pyrophoric depleted uranium to a stable form of depleted uranium oxide.

#### Deactivation & Demolition (D&D) Contract, Los Alamos National Laboratory (LANL), NM

LATA has safely performed D&D of 24 contaminated structures across multiple projects at LANL. These projects included high explosive (HE), asbestos, and hazardous waste abatement; ACM and PCB removal; structural demolition; waste segregation and recycling; and site restoration. Across the program, LATA recycled over 800 tons of concrete, asphalt, and metal; managed thousands of gallons of regulated oils; and safely disposed of asbestos, lead, and universal wastes.

### Design Modification and Installation of Infrastructure for Remedial Action, Pantex Plant, Amarillo, TX

LATA is installing infrastructure to support a large 41 well groundwater pump and treat system including 1 mile of 13.2KVA power with 1 mile of power lines; 2 miles of light duty roads; 1 mile of heavy-duty roads; 2 exits off of Texas State Highway 60; installation of 41 extraction well pumps; 2 miles of subsurface pipelines; power distribution and PLC control panels to support operation of the wells; and 2 equipment pads.

#### Reactor Removal at Building 280, Lawrence Livermore National Laboratory, CA

LATA led the beryllium (Be) program and waste management activities for the demolition of the research reactor in B280. LATA developed the Beryllium Monitoring and Control Plan, performed Be safety training, medical monitoring, and daily Be monitoring. LATA developed and maintained the Radioactive Waste Management Basis and the Waste Management Plan. LATA also led the development and execution of the Sampling Plan, development of Waste Profiles generator training, management of waste accumulation areas, waste documentation and tracking, waste characterization, and waste shipping.

# Sandia National Laboratory M&O, Albuquerque, NM

Since 2018, LATA has provided support services to the M&O contract holder performing various services. Deliverables include but are not limited to, on-call emergency environmental release/spill analysis and cleanup for NTESS; review of the status of the nuclear safety program's current DSA at the ACRR facility; broad-based laboratory subject matter expertise in areas of environmental remediation services, security, nuclear operational safety, and used fuel cycle/nuclear material disposition; and unique tasks of large area disinfection during COVID-19 pandemic.

#### Environmental Remediation and D&D, Paducah Gaseous Diffusion Plant, KY

LATA deactivated and demolished the two most contaminated buildings onsite - the 60,000 ft, 14-story C-340 Metals Reduction Facility and the 100,000 ft, seven-story C-410 Complex. The buildings were highly contaminated with PCBs, asbestos, uranium, Tc-99, and metals. Over 9,000 ft of piping was manually removed over 18 months prior to demolition. Negative air machines, chemical traps, and other components were used to remove and stabilize HF that may have been in the piping as a result of UF6 presence.

## **Building K-33 Demolition and Disposition, Oak Ridge Reservation, TN**

LATA demolished the K-33 former gaseous diffusion uranium enrichment facility, one of the world's largest buildings with 2.8M ft of floor space. LATA developed a new snip and pull structural demolition method which allowed demolition to be completed 5 months early and nearly \$8M under budget. LATA disposed of 164,000 tons of waste with an outstanding safety record and met all objectives of the contract. **This project received the Secretary of Energy's Achievement Award.**