



INTRODUCING A & M's OASIS+ CONTRACTS

> Company Overview

A & M Engineering and Environmental Services, Inc. (A & M) is a HUBZone certified small business offering comprehensive environmental engineering, construction, and remediation services to federal, state, local, tribal, and commercial clients. Since 1984, A & M has delivered integrated solutions that combine engineering expertise with field-tested construction capabilities. With a team of professional engineers, geologists, environmental specialists, and safety professionals, A & M provides clients with cost-effective, sustainable, and regulatory-compliant results.

> Mission and Vision

Our mission is to deliver sustainable, high-quality civil, infrastructure, environmental, remediation, and construction solutions that are reliable, safe, and cost-effective. We achieve this through our dedication to technical excellence, integrity, and a culture rooted in trust and accountability.

Our vision is to provide clients with diverse, innovative services while fostering a culture of respect, inclusion, and professional growth among our employees. We are committed to maintaining trust through transparency, reliability, and consistent performance.

> Differentiators

- HUBZone Certified Small Business with over three decades of proven performance.
- OASIS+ Multiple Award IDIQ Contractor in the Environmental Domain.
- Fully integrated engineering and construction capabilities ensuring cost and schedule control.
- In the past 10 years, A & M has completed more than 35 TO/Contracts and \$110 million for federal agencies including USEPA, USACE, and AFCEC.
- Staffed by licensed Professional Engineers (PEs), Geologists, Environmental Scientists, and Safety Specialists.
- Engineering Licenses in 13 states including: Alabama, Arizona, Arkansas, Illinois, Kansas, Kentucky, Missouri, New Mexico, North Dakota, Ohio, Oklahoma, Texas, and Utah.
- Locations in Mobile, Alabama; Albany, Georgia; Joplin and St. Louis, Missouri; and Eugene, Oregon.
- Proven safety record supported by comprehensive training and management programs.
- 2025 Experience Modification Rating (EMR) of 0.69.
- In-house equipment fleet with GPS/GNSS grade control and construction surveying technology.
- Bonding Capacity: \$40M (single) and \$70M (aggregate).

> Representative Experience

A & M has successfully executed environmental and construction projects for clients including the U.S. Army Corps of Engineers (USACE), the Environmental Protection Agency (EPA), and multiple state and municipal agencies. Our project portfolio includes large-scale remediation, environmental compliance, infrastructure improvement, and disaster recovery programs. Through our expertise and responsiveness, A & M has earned repeat business and long-term client relationships.

> Oasis+ Overview

One Acquisition Solution for Integrated Services Plus, or OASIS+, is a multi-award, Indefinite Delivery/Indefinite Quantity (IDIQ) contract vehicle that provides federal agencies with streamlined access to a broad range of professional services. It is designed to simplify complex acquisitions, reduce procurement risk, and deliver flexible, compliant solutions through a diverse pool of qualified contractors.

> Contract Information

47QRCA24DH072

GSA OASIS+ MAC Program HUBZone SB IDIQ

Domain: 30600 - 30611 - ENV0006 - Environmental

47QRCA25DS041

GSA OASIS+ MAC Program Small Business IDIQ

Domain: 10600 - 10611 - ENV0006 - Environmental

Base Years: 12/19/2024 - 12/18/2029

Option Years: 12/19/2029 - 12/18/2034

> Awarded NAICS Codes

541330 - Engineering Services

541360 - Geophysical Surveying and Mapping Services

541380 - Testing Laboratories

541620 - Environmental Consulting Services

541690 - Other Scientific and Technical Services

541990 - All Other Professional, Scientific, and Technical Services

561210 - Facilities Support Service

562112 - Hazardous Waste Collection

562211 - Hazardous Waste Treatment and Disposal

562910 - Remediation Services, Environmental

> Points of Contact

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> Core Competencies

Environmental Architect-Engineer and Construction Services

- Remedial Design/Remedial Action (RD/RA)
- Soil and Groundwater Remediation
- In Situ Remediation Thermal Remediation (ISTR)
- In Situ Chemical Oxidation/In Situ Chemical Reduction (ISCO)
- In Situ Soil Stabilization (ISS)
- Ex Situ Remediation Thermal Remediation (ESTR)
- Bioremediation
- Landfill/Repository Design and Construction
- Mine Reclamation
- Residential Remediation
- Long-Term Monitoring (LTM) / Long-Term Operations (LTO)
- High Resolution Site Characterization
- Groundwater System Optimization
- Karst Studies
- Military Munitions Response Characterization and Remediation
- PFAS Remediation
- Mercury Remediation
- Solid and Hazardous Waste Management
- Technical Expertise

Compliance Services

- Air Permitting (Minor, Synthetic, Title V)
- Asbestos, Lead-Based Paint, and Mold Due Diligence
- Environmental Compliance NEPA (Environmental Assessment/Environmental Impact Statement) Planning
- Permitting, and Reporting Safety Compliance
- Stormwater Pollution Prevention Design, Planning, and Management
- Spill Prevention Control and Countermeasures
- Regulatory Compliance

Engineering Services

- Civil Design
- Dams and Levees
- Ecosystem Restoration
- Environmental Design and Remediation
- Environmental LTM and Operations & Maintenance (O&M)
- Flood Risk Management
- Geotechnical Design and Investigation
- Geo-environmental
- High Resolution Site Characterization
- Hydraulic and Hydrologic
- Landfill Permitting and Design
- Remedial Investigations / Feasibility Studies

> Previous Experience

Lead District Remediation of OU1 Residential Soils Washington County, Missouri

\$35.3 million

Client: EPA Region 7 | # 68HE0718D0005

Period of Performance: 07/23 - 06/25

Recipient of the EPA Administrator's Award for Outstanding Accomplishments by a HUBZone Contractor for FY 2019. A & M served as the Prime for the removal action work being performed at the Washington County Lead District for EPA. Involving the remediation of more than 980 residential sites over a five-year period. To date, A & M has remediated more than 800 residential sites, including the removal and disposal of over 300,000 CY of lead-affected soils. Attention to detail, commitment to safety, and effective relationships with the client and the community resulted in a national EPA award.

Oronogo-Duenweg Mining Belt OU1 Remedial Action at Joplin, Missouri

\$32.3 million

Client: EPA Region 7 | # 68HE0723D0004

Period of Performance: 09/23 - Ongoing

A & M is serving as the Prime Contractor on this 5-year task order remediation contract, totaling over \$30 million with remedial efforts anticipated to reach approximately 1.5 million cubic yards of mine waste removal and disposal on hundreds of acres of property. Work has included clearing and grubbing, grading, and restoration as well as seeding over 50 acres. The work also included removal and placement of more than 34,000 CY of topsoil; removal, placement, compaction, and grading of 88,000 CY of fill material; import, placement, compaction, and grading of 66,000 CY of clay; dewatering and storm water management of earthmoving construction activities on a 30-acre landfill and multiple smaller sites including landscaping and erosion repairs along Turkey Creek; design and installation of 13,000 tons of aggregate with geogrid underlain with geotextile including ancillary trenching to stabilize unsuitable landfill subgrade sections using buried structures; and removal and replacement of 2,900 LF of fence and several gates. Other relevant work elements include construction/installation of erosion and sediment control features, gravel road surfacing, slope stabilization of landfill embankments, berms to provide riprap and stone protection to a vulnerable property, surface storm drainage and control structures, traffic control and signage, and construction surveying.

Remedial Action - TCE Site Operable Unit 01 Valley Park, Missouri

\$4.8 million

Client: EPA Region 7 | # 68HE0724D0008

Period of Performance: 09/24 - Ongoing

A & M is performing site remediation of subsurface contaminated soil using ISTR technology. The site was formerly a metal stamping, tool and die shop. The site operated from 1949 to 1979 using solvents that contained Trichloroethylene (TCE) and perchloroethylene (PCE). After nearly three decades worth of soil to decontaminate, the team is using ISTR technology to safely remediate the site. The technology, Smart Burners™, heats soils to temperatures that volatilize subsurface contaminants, then recovers them through a vapor extraction network and recycles them as fuel or captures and treats them aboveground. Using ISTR, the team will be able to decontaminate the soil without excavation, with minimal disturbance to the area, while safely removing the chemicals from the ground.