



US ARMY CORPS OF ENGINEERS

TULSA – SOUTHWESTERN DIVISION

WOMAN-OWNED SMALL BUSINESS SET-ASIDE INDEFINITE DELIVERY ARCHITECT-ENGINEER CONTRACT FOR ENVIRONMENTAL SERVICES TO SUPPORT VARIOUS MILITARY, CIVIL WORKS, AND INTERAGENCY AND INTERNATIONAL SERVICES (IIS) PROJECTS ASSIGNED TO THE REGIONAL PLANNING AND ENVIRONMENTAL CENTER (RPEC) AND SOUTHWESTERN DIVISION

The general scope of services provided under this contract includes conducting studies, investigations, surveying and mapping, tests, sampling, evaluations, consultations, comprehensive planning, program management, designs, drawings, and plans of engineering, geological, or other professional services to support customers' environmental programs.

The services required by this contract will be provided primarily for customers of the USACE Southwestern Division (SWD) area of responsibility. Contract capacity may be shared or used within other CONUS geographic districts. Projects assigned to SWD including any of a variety of military installations, federal agencies, and civil work entities where the USACE is otherwise authorized to respond.

ABOUT US

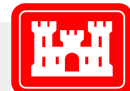
QRI-MSE WOSB JV is a Joint Venture between Quaternary Research Investigations, LLC (QRI) and MSE Group, LLC (MSE), two SWD-based EDWOSBs with blended resources and successful performance history to jointly execute complex environmental services contracts.

As managing partner, QRI has the government-compliant management systems and infrastructure to lead the contract, while MSE offers additional CONUS and OCONUS environmental A-E experience, ISO 9001-comformant quality management systems, and resources to support execution and performance monitoring. Together, these firms will provide mission-focused service delivery, efficient and responsive performance, effective contract and project management and a nimble and efficient response to the Tulsa District and its customers.

Our teaming partners, Burns & McDonnell, Tetra Tech, Inc, and Booz Allen Hamilton have been selected to enhance QRI-MSE's capacity and capabilities. Our combined expertise will achieve our goal of providing unique and world-class A-E capabilities to the Tulsa District.



CONTRACT



NUMBER

W912BV-19-D-0013

PROGRAM MANAGEMENT

QRI-MSE JV, LLC
113588 Florida Blvd.
Baton Rouge, LA 70819-3101

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PERFORMANCE PERIOD

Base contract is for a period of 3 years with one 2-year option, starting May 15, 2019

MAXIMUM VALUE

\$8,400,000 over the life of the contract

CONTRACT LOCATION

Primarily within geographic boundaries of SWD area of responsibility

TYPE/DESCRIPTION

Woman-Owned Small Business Set-Aside Indefinite Delivery Architect-Engineer Contract for Environmental Services

CONTRACTING OFFICE

US Army Corps of Engineers
Tulsa District, Contracting Division
2488 E. 81st Street Tulsa OK 74137-4290

CONTRACTING OFFICER

Robert Reed
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918-669-7088



CONTRACT SCOPE OF SERVICES

INVESTIGATION/STUDIES

- Vertical or horizontal construction design and construction management support services
- CERCLA and RCRA investigations – site reconnaissance, data collection, sampling and field analyses, environmental audits, risk assessment, environmental site characterization, UST/ASTs, and oil water separators
- Design, install, and/or abandon subsurface drilling and monitoring wells and piezometer well networks using direct push/cone penetrometer or other field screening methods
- Soil gas surveys, soil gas quantification surveys, aquifer pumping tests, and borehole or well slug tests
- Geophysical investigations – seismic refraction/reflection, electrical resistivity, ground-penetrating radar, magnetics/electromagnetics, and downhole logging of natural gamma and electrical properties
- Waste minimization/management and manifesting, hazardous/non-hazardous waste disposal recommendations
- Hazardous activity analysis, accident prevention, and other health and safety support for field work
- Radiological, cultural, historical, and archaeological surveys and land surveys
- Long-term monitoring and O&M for environmental remediation sites
- Compliance plans – pollution prevention (P2), stormwater, etc.
- Community relations plans and updates per relevant and appropriate guidance
- Unexploded ordnance surveys and munitions of explosive concern investigations per advanced geophysical classification

DESIGN SERVICES

- Construction plans, specifications, and government cost estimates for modification of existing and/or new RCRA/CERCLA units and facilities
- Construction plans, specifications, and government cost estimates for site closure and removal of leaking UST/AST/OWS
- Interim remedial actions/measures and engineering evaluations and cost analyses
- Corrective measures implementation work plans and/or support activities
- UST/AST monitoring and leak detection system design and installation oversight
- Architect-engineer services during construction – shop drawing, vendor proposal, value engineering change proposal, and requests for information reviews, design modifications, factory testing observations, site visits, and as-built drawings

ENVIRONMENTAL COMPLIANCE/ OTHER SERVICES

- Environmental management plans, hazardous material/waste management and remediation, environmental training, wastewater treatment, air and water quality management, Integrated Training Area Management program development, and natural and cultural resources management
- Preparation/update of SPCC plans, installation spill contingency plans, risk management plans, solid waste management plans, hazardous waste minimization plans, installation compatible use zone studies, ozone-depleting chemicals management plans, installation asbestos management plans, air quality management plans
- Endangered species surveys, floristic and faunal surveys, floodplain and wetlands delineations, habitat restoration, and NEPA documents/permit preparation
- Water quality monitoring, air emissions inventories/monitoring, natural resource damage assessments
- Community relations plans/activities for CERCLA and RCRA including responsiveness summaries
- RCRA Part B permit application development and/or modification
- Tank tightness testing per federal requirements and/or state regulations