OASIS+ SMALL BUSINESS

CONTRACT NUMBER: 47QRCA25DS007





EA is a 100% employee-owned public benefit corporation that provides water and natural resources management; environmental, health, and safety regulatory compliance; site characterization and remediation: infrastructure engineering and management; and information technology solutions to a wide range of industrial and government clients nationwide.

OASIS Small Business Pool 4 is a multiple-award, Indefinite Delivery/Indefinite Quantity (IDIQ) contract that provides flexible and innovative solutions for complex professional services.

ADVANTAGES TO USING OASIS:

- Multiple-award IDIQ contracts available to all GSA-approved agencies
- Single solution for complex requirements
- Supports all contract types, including FFP, T&M, cost, hybrids, etc.
- No minimum order, maximum order, or ceiling limitations
- Prohibits protests on orders valued at less than \$10M
- Low contract access fee of 0.15%
- Market Research as a Service resources
- For CONUS and OCONUS locations
- Ordering Period: 2024 2029 with 5-year option
- Task Order Period of Performance can extend 5 years beyond the order period

KEY SERVICES

- Coastal Resilience
- Contaminated Site Assessment and Remediation
- Data Management and Technology
- Ecotoxicology Lab
- **Engineering Services**
- Environmental, Health, and Safety Management and Assurance
- EnviTreat Laboratory
- Infrastructure Project Support
- Munitions Response
- **Natural Resources** Management
- Sediment Management
- Sustainable Solutions

EA'S AWARDED OASIS+ SMALL BUSINESS NAICS CODES

RESEARCH & DEVELOPMENT DOMAIN

ENVIRONMENTAL DOMAIN

541713

Research and Development in Nanotechnology

541714

Research and Development in Biotechnology

541715

Research and Development in the Physical,

Engineering, and Life Sciences

562910 Ex 1 Remediation Services

Also awarded NAICS codes: 541715 Ex 1-3



CONTACT US



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NATIONAL PRESENCE. DIVERSE PERSPECTIVE.

EA is an all-environmental firm that provides the full spectrum of site characterization and remediation services, ranging from Phase I property assessments, site investigations, risk assessment, multimedia fate and transport modeling, and design-construct-operate of site remediation systems and site closure at hazardous waste and munitions constituents sites. Our team is also actively engaged in rigorous applied scientific research related to the environmental fate, toxicity, and treatment of contaminants and contaminants of emerging concern as well as understanding process needed to design and install natural infrastructure to improve coastal resilience. Our EnviTreat Laboratory performs state-of-the-art bench scale and custom pilot units (to simulate full scale reactors) for industrial/municipal waste streams and groundwater environments to optimize treatment processes to remove or transform a variety of contaminants. Our Ecotoxicity Laboratory offers product testing, sediment toxicity testing, and soil toxicity testing that can evaluate the toxicity of materials impacted by contaminants.



FEDERAL CLIENTS

- U.S. Army
- U.S. Navy
- U.S. Air Force
- U.S. Coast Guard
- GSA
- NPS NPS
- USFWS
- USFS

TEAMING PARTNERS UNDER THE R&D DOMAIN



With more than 50 professional and technical staff, ASRC Consulting & Environmental Services, LLC (ACES) is a full-service engineering and environmental services SDB 8(a) firm offering multi-discipline engineering and architecture; project planning; regulatory permitting; NEPA services; compliance programs; fish and wildlife biology; wetlands delineation and compensatory mitigation services; archaeology/cultural resources services; stakeholder engagement; logistics; remediation; oil and gas well drilling and Plug and Abandonments; CADD and GIS modeling; and construction phase services. ACES R&D experience includes developing innovative technologies for the remediation and energy industries. Examples of ACES's initiatives include developing and commercializing a proprietary on-site soil treatment technology optimized for PFAS remediation and developing an innovative system for sustained production of methane from natural gas hydrate.



Makai Ocean Engineering (Makai) has been in business for over 50 years, since 1973, providing a wide array of professional ocean engineering services. Makai has become a world-recognized leader in several areas of ocean technology including: underwater cables, sensors, machine learning, artificial intelligence, ocean energy, and underwater vehicles. Makai's clients have referred to us as a "think tank" for ocean-related problems, owing to their reputation for being innovative, fast, and thorough in our designs. Makai has been very successful in transitioning government-funded technology into commercial products and services, and received the Tibbetts award in 2017 for our ability to commercialize federal R&D.