



# US COAST GUARD

## NATIONWIDE ENVIRONMENTAL (ENV) ENGINEERING SERVICES

INDEFINITE DELIVERY/INDEFINITE QUANTITY (IDIQ)  
MULTIPLE AWARD TASK ORDER CONTRACT (MATOC)

Services under this contract will provide support to U.S. Coast Guard (USCG) shore infrastructure, real property, and other projects throughout the United States and its territories under USCG's four key environmental programs: Compliance, Restoration and Liabilities, Planning, and Sustainability and Training. Projects will cover a wide range of activities including construction, demolition, repair, and maintenance; hazardous materials management; pollution prevention; dredging; operational activities such as training, permitting, and response; and real property agreements/transfers.

Services may be required at a variety of facilities, buildings, structures, and geographic areas—both onshore and offshore—including bases, small boat stations, light stations, aids-to-navigation facilities, and communications facilities.



## CONTRACT

### NUMBER

70Z05019DMSESFE05

### PROGRAM MANAGER

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MSEnSafe Contract Manager  
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### PERIOD OF PERFORMANCE

This contract will include a base with five 1-year ordering periods and one option with five 1-year ordering periods for a total maximum duration of 10 years.

### DATE OF CONTRACT

December 18, 2018

### MAXIMUM VALUE

\$75 million

### CONTRACT LOCATION

United States and its territories

### TYPE/DESCRIPTION

Indefinite delivery/indefinite quantity (IDIQ)  
multiple award task order contract (MATOC)  
for environmental services (ENV)

### CONTRACTING OFFICE

Department of Homeland Security (DHS)  
USCG Facilities Design and Construction  
Center (FDCC)  
Detachment Seattle  
915 2nd Ave., Room 2664  
Seattle, WA 98174



## ABOUT US

On July 14, 2017, MSE Group, LLC, and EnSafe Inc., received SBA approval to form a mentor/protégé partnership (M/P) to provide creative, custom environmental services to the federal government. There are few, if any, environmental problems that the mentor firm (EnSafe) and protégé firm (MSE) have not tackled. Together, we're poised to provide our powerful talents and resources to solve the toughest regulatory compliance, site assessment, and restoration challenges.

Partnership benefits include:

- Vast coast-to-coast resources
- Financial stability/competitive pricing
- Over 37 years of service to the Navy, Army, Air Force, DoD, and USACE
- Cradle-to-grave expertise resolving complex remedial project challenges
- Innovative technology development
- Community relations expertise on sensitive, high-visibility projects
- Stellar safety records
- Cutting-edge project experience with emerging contaminants and PFAS
- Ability to meet sole-source, set-aside, and/or competitive small business goals
- Tiered partnering process familiarity
- Performance-Based Acquisition (PBA) experience



# CONTRACT SCOPE OF SERVICES

## Environmental Compliance

- » Environmental compliance evaluations (ECE), conformance audits, and associated reporting
- » Development and update of unit environmental guides and facility environmental plans (SWPPP, SPCC, ICP, FRP, etc.)
- » Permitting, technical, and regulatory support including provision of any applicable professional certifications associated with permit requirements (air, water, waste water, stormwater, solid/hazardous waste, etc.)
- » Environmental data management including web-based regulatory reporting
- » Development and implementation of hazardous materials management systems (inventory control systems and barcode reading capabilities)

## Environmental Restoration and Liabilities

- » CERCLA, RCRA, and state-program site investigations including preliminary assessments, site characterization investigations, corrective measure/remedy implementation, engineering evaluations, decision documents, institutional controls, remedial process optimization, long-term monitoring, site closeout, corrective action support, and planning
- » Cost-to-complete evaluations
- » Development or update of site environmental liability estimates
- » Environmental multimedia investigations, assessments, surveys, sampling, modeling, and documentation; recommendations regarding investigative and remedial approaches and techniques
- » Environmental sample data review, validation, interpretation, and reporting
- » Hazardous building materials surveys and preparation of abatement plans
- » Human health and ecological risk assessments, especially as applied to risk-based cleanup and closure requirements
- » Engineering analysis and recommendations regarding remedial approach, design, alternatives, estimated costs, and remedial process optimization
- » Development of and recommendations for contaminated material-handling plans to support construction activities

- » Design and execution of bench-scale studies, pilot studies, treatability studies, and in situ treatment techniques
- » GIS mapping and analytical database support for environmental projects and programs
- » Administrative Record maintenance and reporting
- » Restoration Advisory Board (RAB) and public affairs support
- » Remediation work (considered minor or incidental in nature)

## Environmental Planning

- » Support for NEPA evaluations and assessments including categorical exclusions, environmental assessments, and environmental impact statements
- » Integrated management plan preparation and coordination with regulators and other stakeholders
- » Biological assessments and evaluations including wetland surveys and evaluation of impacts on ESA-listed species
- » Wildlife agency and program consultations under ESA
- » Support for assessment and management of cultural and tribal resources (assessments, plans, mitigation measures, and activities required under NHPA Section 106 or 110)
- » Cultural and tribal agency consultation support
- » Permitting and regulatory compliance support associated with other applicable environmental laws and regulations (CZMA, MBTA, BGEPA, etc.)
- » Preparation and implementation of mitigation plans
- » Development of public participation plans and support for public participation project components
- » Permit acquisition assistance for dredging and disposal of dredge spoils including required surveys, sampling, and testing

## Environmental Sustainability and Training

- » USCG environmental management system (EMS) development and implementation support
- » Development of environmental engineering and sustainability design work products
- » Preparation of environmental training curricula and guidance documents, environmental newsletters, fact sheets, etc.
- » Environmental data management including web-based regulatory reporting

