

Environmental Science and Engineering Contract (ESEC)

Contract No. N39430-22-D-2400



NAVFAC EXWC

Naval Facilities Engineering and Expeditionary Warfare Center (NAVFAC EXWC) is a command of more than 1,300 dedicated men and women who are experts in facilities engineering, technology solutions, and life-cycle management of expeditionary equipment for the Navy, Marine Corps, federal agencies, and other Department of Defense supported commands. EXWC's mission is to provide research, development, testing and evaluation and in-service engineering to deliver specialized facility and expeditionary solutions to the warfighter.

Contract Details

Contract Type/Terms:

- » Firm Fixed Price/Cost Plus Fixed Fee
- » IDIQ for A/E environmental services
- » \$100M maximum capacity
- » No annual capacity limits
- » \$3 million task order award size limit

Contract Period: 3/21/22 - 3/20/27



NAVFAC EXWC Contact Information

Contract COR

Leah Alejo

Alternate COR

Palmer Anderson

Contracting Officer

Crystal Brooks



Geosyntec Jacobs JV Contact Information

Program Manager

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Contract Scope

Under the contract, Geosyntec Jacobs JV will provide design and engineering services, particularly in environmental restoration, as well as in other environmental areas to support US Navy, Marine Corps, and Base Realignment and Closure (BRAC) installations and other federal organizations worldwide. The purpose of the contract is to help NAVFAC EXWC support environmental science and engineering programs/projects and non-environmental programs/projects that have environmental support needs at various levels in the Navy and other federal agencies.

I. The environmental programs include, but are not limited to:

- » Environmental Restoration
 - Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) / Installation Restoration Program (IRP)
 - Munitions Response Program (MRP)
- » Technology Transfer (T2)
- » Emerging Contaminants
- » Water Resources and Sustainability
- » Range Management and Sustainability
- » Sea Level Rise and Extreme Weather Events
- » Compliance
 - Resource Conservation Recovery Act (RCRA)
 - Underground Storage Tank (UST)
 - Stormwater
 - Occupational Safety and Health Administration (OSHA)
 - National Environmental Policy Act (NEPA)
 - Natural Resources
- » Pollution Prevention (P2)

II. Non-environmental programs that have environmental support needs, including the Navy's BRAC Program

Contract Task Categories

- » Studies, Testing, and Design of Improved Techniques for Site Investigation, Risk Assessment, Remedy Selection, Remedy Design, and Remedy Operation/ Long-Term Management
- » Innovative Technology Development, Demonstration, and Validation
- » Technical Consultation, Optimization, and Performance Evaluation
- » Research, Development, Testing, and Evaluation (RDT&E)
- » Administrative Support
- » Technology Transfer, Outreach, and Training
- » Associated Services for Environmental Programs

Contract Geography

Locations worldwide, including federal facilities in the continental US (CONUS) and outside the continental US (OCONUS)

Team Subcontractors

RDT&E, T2, LTM Optimization, Modeling Support	Radiological Support	On-site Remediation Systems	Field Support/ Remediation, Investigations, OM&M, CERCLA/RCRA Support	T2 Support
				Carmen Lebrón, PE
Field Support/ Remediation; Range Cleanup, Sustainability, and Management; UST/POL Management	Field Support, Investigations, OM&M	Field Support, Investigations, OM&M	Munitions Response Staff Support	Field Support, Investigations, Engineering
				