ABERDEEN PROVING GROUND

INDUSTRY DAY

U.S. Army Corps of Engineers
Engineering and Support Center, Huntsville
24 October 2019









AGENDA



Welcome

Ordnance and Explosives Overview

Scope Overview

Acquisition Approach

Small Business Overview

Sources Sought

Conclusion

RULES OF ENGAGEMENT



Presentation will be 30 min, including a Questions and Answer session

Save Questions until the end of the presentation

Immediately following this presentation will be the Emerging environmental response acquisition requirement.

Presentation Slides, Responses to Questions, and Attendees List will be posted on FedBizOpps.gov

NOTE: Until all required acquisition related documents are approved, the information shared herein are subject to change.

GOVERNMENT REPRESENTATIVES



Ashley Roeske – OE Chemical Project Manager

Wesley Johnson – OE Acquisition Manager

Betina Johnson – OED Chief

Kijafa T. Johnson-Cooper – Contracting Officer, Pre-Award

Lillian D. Parhm – Contract Specialist, Pre-Award

Nicole Boone – Office of Small Business Programs

ORDNANCE & EXPLOSIVES (OE) OVERVIEW





ORDNANCE & EXPLOSIVES (OE) DIRECTORATE



Conventional OE Design Center

Global Operations

Chemical Warfare Materiel Design Center

Missile Defense CX





OE DESIGN CENTER MISSIONS



Military Munitions Response

- -Formerly Used Defense Sites (FUDS)
- -Base Realignment and Closure (BRAC)
- -Installation Restoration Program (IRP)

Range Support

Munitions Demilitarization

Environmental Program

- -Formerly Used Defense Sites (FUDS)
- -Base Realignment and Closure (BRAC)
- -Installation Restoration Program (IRP)
- -Building Demolition/Debris Removal (BD/DR)
- -Compliance Cleanup (CC)





CHEMICAL WARFARE MATERIEL (CWM) DESIGN CENTER MISSION



Lead for all planned CWM response actions

The only organization authorized to execute any phase of a planned CWM response within DOD

Serves as the advisor to Assistant Secretary of the Army for Installations, Energy, and Environment (ASA IE&E) for execution policy for CWM issues.





ENVIRONMENTAL PROGRAM



Underground Storage Tank Investigation & Removal
Explosively Contaminated Building Sampling & Removal
Environmental Response Actions (CERCLA & RCRA)
Environmental Compliance Support
Aqueous Film Forming Foam (AFFF) Replacement Worldwide





PROPOSED ACQUISITIONS



Contract Name	Total Capacity (in 1,000)
MEGA Restricted	\$400,000
Emerging Environmental Response Acquisition (EERA)	\$49,000
Strategic Environmental Enterprise Resources (SEER)	\$249,000
Aberdeen Proving Ground Phase 2 (APG)	\$49,000
Munitions and Environmental Response Services Unrestricted (MERSU)	\$887,000
International Remediation and Environmental Services 2 (IRES2)	\$750,000
Quality Assurance Seeding (QA Seeding)	\$49,000

ABERDEEN PROVING GROUND (APG) SCOPE OVERVIEW

Ashley Roeske OEC Project Manager





SCOPE OVERVIEW



The objective is to provide a range of building remediation and demolition services to assist the U.S. Army with disposition of real property at Aberdeen Proving Grounds, Maryland.

The real property covered under this contract is considered excess and are potentially contaminated with Chemical Warfare Materiel, Biological Warfare Materiel, and other hazardous/regulated materials.



SCOPE OVERVIEW



Objectives are for the contractor to:

- -Prepare the necessary characterization/remediation/demolition/removal Work Plans and sub-plans for approval by various agencies
- -Prepare Chemical Safety Submissions (CSS) and Biological Safety Submissions (BSS) for approval by various agencies
- -Perform characterization of the facilities, as required
- -Perform remediation and demolition actions of all facilities, parking areas, ancillary equipment, etc.
- -Provide site restoration for future use by the installation
- -Prepare final reports of characterization, remediation and demolition actions
- -Provide all project management, site staff, and security required to support the project for the duration of the Task Order.

SAFETY - A PRIORITY



Site Specific Health and Safety Plan/ Accident Prevention Plan

USACE Health and Safety Requirements Manual EM 385-1-1 (most current edition)

Chemical Safety Submission (CSS) and Biological Safety Submissions (BSS)

Safety and Health Manager (SHM) is required for all projects

SSHO required on site

ACQUISITION STRATEGY OVERVIEW

Kijafa T Johnson-Cooper Contracting Officer







Solicitation Number: W912DY20R0001

ACQUISITION APPROACH

North American Industry Classification System (NAICS): 562910, Environmental Remediation Services

Small Business Size: 750 Employees

Proposed Contract Type: Stand Alone (one awardee)



ACQUISITION APPROACH



Capacity – Estimated up to \$49M

Current Stage: Market Research Phase - no socio economic determination made at this time

Anticipated Period of Performance (POP)

- -Base period: 3 Years (36 months)
- -2 Optional Years (12 month each)

ACQUISITION APPROACH



Sources Sought: Posted 8 Oct 2019 to FBO.gov

Capabilities Questionnaire due 29 Oct 2019 & should be filled out in its entirety to assist with market research

Anticipated Award Date: FY22

OFFICE OF SMALL BUSINESS

Nicole Boone Office of Small Business





SYSTEM FOR AWARD MANAGEMENT (SAM)



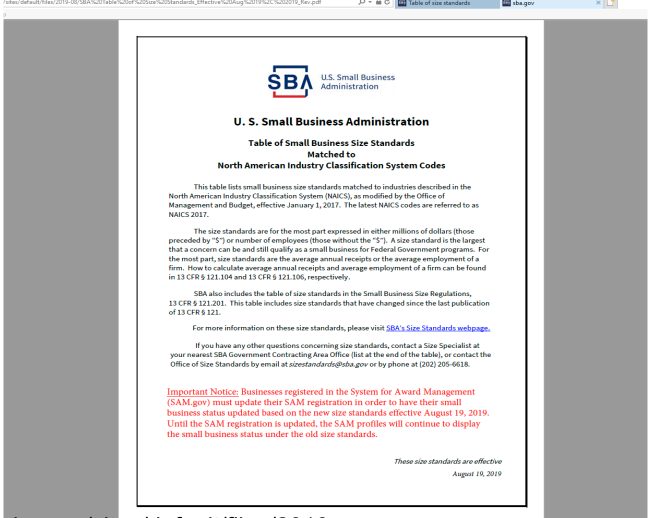


https://www.sam.gov/



SMALL BUSINESS ADMINISTRATION (SBA) TABLE OF SMALL BUSINESS SIZE STANDARDS



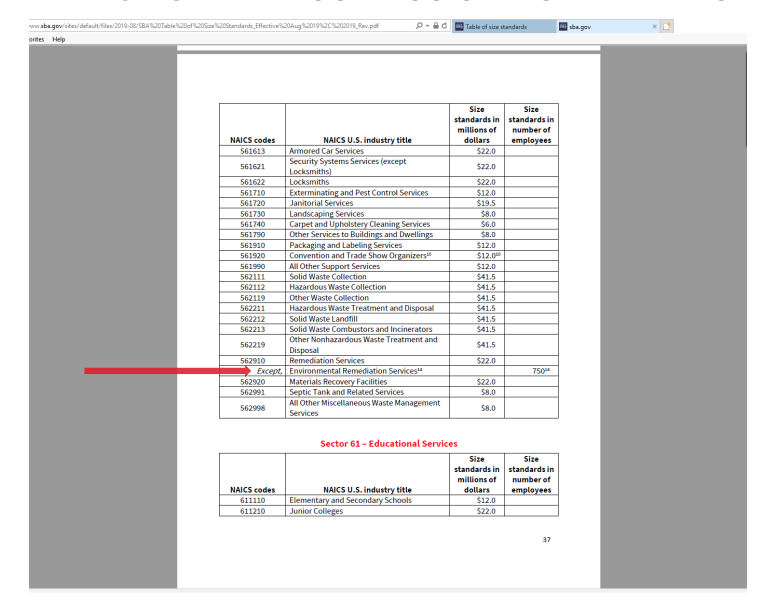


https://www.sba.gov/sites/default/files/2019-08/SBA%20Table%20of%20Size%20Standards_Effective%20Aug%2019%2C %202019 Rev.pdf



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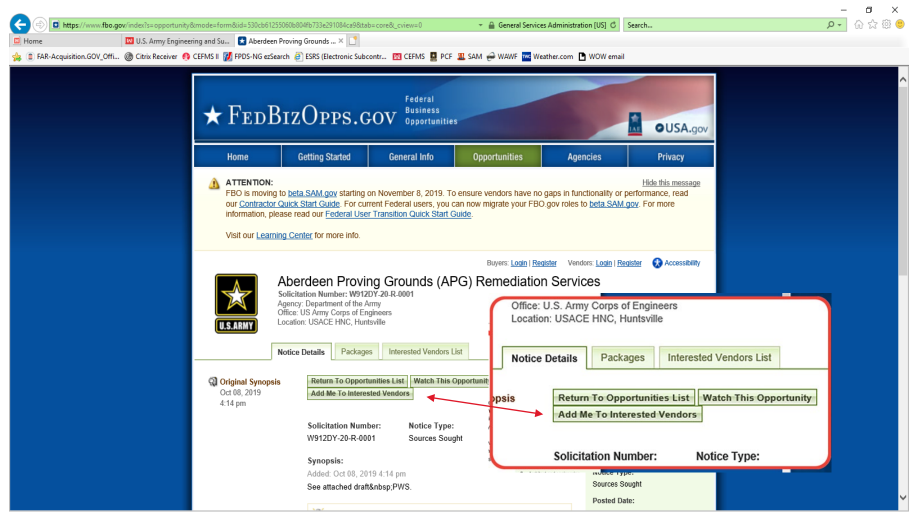






FEDERAL BUSINESS OPPORTUNITIES (FBO)





https://www.fbo.gov

END OF PRESENTATION

QUESTIONS?

SUBMIT ADDITIONAL QUESTIONS/SUGGESTIONS TO CEHNC-APG-GRP2@USACE.ARMY.MIL

