Federal Contract Opportunities Update

Notices for September 14-20, 2020

This update contains summaries of procurement notices issued between September 14-20, 2020 that pertain to hazardous waste, investigation and cleanup of environmental contamination, and related environmental topics. However, it does not necessarily contain EVERY notice on these topics.

If you would like to search for additional current and archived notices, or receive notification of solicitation amendments, please visit the <u>FedBizOpps web site</u>.

F -- ABATE B707 [SHAW AFB] (SOL)

SOL: FA4803QB136

DUE: 092420

NAICS: 562910. THIS SOLICITATION IS SET ASIDE FOR HISTORICALLY UNDERUTILIZED BUSINESS (HUBZone) concerns. Contractor shall provide all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items and nonpersonal services necessary to perform asbestos abatement for approx. 1300 sq. ft. of flooring and approx. 1900 sq. ft. of sheet rock (asbestos found in joint compound) at Building 707, Shaw AFB, SC, and also provide clearance air samples for the project as defined in the Performance Work Statement. OFFERS ARE DUE BY 2:00 PM ET ON SEPTEMBER 24, 2020. **CITE:** <u>https://beta.sam.gov/opp/c8b66a1528764847a32411d77878d26d/view</u> **Posted:** 09/18/20

SPONSOR: FA4803 20 CONS LGCA, Shaw AFB, SC.

H -- HAZARDOUS MATERIAL MONITORING SERVICES (SOL)

SOL: W912PQ-20-Q-0049

DUE: 092420

NAICS: 541620. THIS SOLICITATION IS SET ASIDE FOR SMALL BUSINESS ONLY to perform demolition and related hazardous materials abatement services. The requirement is for hazardous material monitoring at 1525 Balmer Rd., Youngstown, NY 14131. The contract is to cover the costs of tools, materials, supplies, equipment, labor, temporary utilities, facilities, supervision and related costs to provide hazardous waste or material monitoring and air sample analysis services for New York Army National Guard Youngstown due to disturbance of hazardous materials during demolition of structures, utility systems and rail track. Estimated one year of monitoring or 2080 hours of manpower. Period of performance shall be one base year of 12 months and one 12-month option period. OFFERS ARE DUE BY 12:00 NOON ET ON SEPTEMBER 24, 2020.

CITE: <u>https://beta.sam.gov/opp/c593f0642d5c4c4797aa34e6332db567/view</u> **Posted:** 09/17/20

SPONSOR: Dept of the Army, W7NR USPFO Activity New York Army National Guard, Latham, NY.

REGIONAL ASBESTOS TESTING AND REMOVAL (COMBINE)

SOL: N40080-20-R-0038

DUE: 092520

NAICS: 562910. THIS REQUIREMENT IS SET ASIDE FOR 8(A) SMALL BUSINESS CONCERNS under NAICS code 562910 (Environmental Remediation Services), size standard \$22M. The Naval Facilities Engineering Command (NAVFAC) of Washington, DC, intends to award a single, firm-fixed-price IDIQ performance-based contract for Regional Asbestos Testing and Removal Services in accordance with the Performance Work Statement (PWS) attached at beta.sam on behalf of the Naval District of Washington, which includes Public Works Department (PWD) Washington, DC; PWD Dahlgren, VA; PWD Indian Head, MD; PWD Patuxent River, MD; PWD Annapolis, MD; PWD Bethesda, MD; and Resident Officer In Charge of Construction (ROICC) Quantico, VA. Period of performance is one 12-month base period and four 12-month options. Period of performance might or might not start as soon as December 1, 2020. Submit proposals thru DoD Secure Access File Exchange (DoD SAFE) Service; see Section A and Section L of the Solicitation for details. Questions are due by 2:00 PM ET on Monday, September 21, 2020. It is required that 8(a) firms be certified as 8(a) with SBA as well as certified on SAM.gov. PROPOSALS ARE DUE by 10:00 AM ET ON SEPTEMBER 25, 2020.

CITE: <u>https://beta.sam.gov/opp/17577b154bc244d3ad771a52cb546e82/view</u> **Posted:** 09/17/20

SPONSOR: Naval Facilities Engineering Command, Washington Navy Yard, DC.

Q -- ENVIRONMENTAL RESPONSE LABORATORY NETWORK (ERLN) A (SOL)

SOL: 68HERH20Q0130

DUE: 092820 (Renewal) OR 031621 (New applicants)

NAICS: 541380. The Environmental Protection Agency implemented the Environmental Response Laboratory Network (ERLN) to protect the nation from the potential threats posed by terrorism or environmental emergencies. The ERLN mission is to provide known laboratory capabilities, capacities, and quality data in a scalable, systematic, and coordinated response to environmental emergencies providing preparedness, response, remediation and recovery analytical support. The ERLN is available to support a variety of response actions, including CERCLA removals, OPA responses, NSI, a terrorist event involving weapons of mass introduction, and other federally led trainings and exercises, regardless of the matrix the analysis requires. EPA intends to establish Basic Ordering Agreements (BOAs) with vendors that are capable of analyzing environmental sample matrices contaminated by toxic industrial chemicals, chemical warfare agents, biological agents, and radiochemical agents as a result of acts of terrorism or an environmental emergency. The original ERLN solicitation was posted September 30, 2009, and was followed by subsequent re-releases of the solicitation in order to keep an open solicitation process. Over 140 environmental laboratories have become ERLN members since the original solicitation was released. Some of the BOAs for these laboratories have expired or are due to expire in the near future. In order for the existing member laboratories to renew their BOAs, an expedited renewal process will be used via the ERLN Member BOA Renewal Form (Attachment A), which is available only at FedConnect: https://www.fedconnect.net/FedConnect/?doc=68HERH2000130&agency=EPA. ALL CURRENT AND EXISTING MEMBER LABORATORIES ARE ASKED TO SUBMIT THE RENEWAL FORM FOR CONSIDERATION WITHIN 10 DAYS OF THE POSTING DATE OF THIS NOTICE (i.e., BY SEPTEMBER 28). See additional details and monitor FedConnect for updates. SUBMISSIONS FROM NEW APPLICANTS (Attachment B) ARE DUE BY 3:00 PM ET ON MARCH 16, 2021. CITE: https://beta.sam.gov/opp/56ed26400321450188df5c3b7058c4bb/view **Posted:** 09/17/20

SPONSOR: Environmental Protection Agency, Headquarters Acquisition Div., Washington, DC.

R -- ARCHITECTURE AND ENGINEERING ENVIRONMENTAL SERVICES FOR THE UNITED STATES AIR FORCE (AE ES 2020) (SRCSGT)

SOL: FA890320R0025 DUE 092820

NAICS: 562910. This sources sought notice is issued to conduct market research to determine the capability and availability of potential commercial sources. AFICC is in the process of developing an acquisition strategy for a follow-on program to the current Architect-Engineer Environmental Services 2013 (AE13 ES) Program. A DRAFT Statement of Work attached at beta.sam describes the general requirements for the performance of the various services required under the contract. Required services include full or abbreviated multi-disciplinary planning, investigation, assessment, design, and construction phase design and field inspection services to support environmental restoration, environmental services (including tank and line leak detection, etc.) All interested participants are encouraged to provide a complete and thorough response to this RFI; however, not responding will not preclude participation should a solicitation be released. RESPONSES ARE DUE BY 9:00 AM CT ON SEPTEMBER 28, 2020.

CITE: <u>https://beta.sam.gov/opp/f515ea0dd59c409c83abb46ed0d50d24/view</u> **Posted:** 09/16/20

SPONSOR: U.S. Air Force Installation & Mission Support Center, 772 ESS PK JBSA, Lackland, Texas.

99 -- INDOOR FIRING RANGE CLEANING AND MAINTENANCE SERVICES (SRCSGT) SOL: 70Z08421CGARANGE

DUE: 092820

NAICS: 562910. This sources sought notice is issued to conduct market research to determine the capability and availability of potential commercial sources. The U.S. Coast Guard, Director of Operational Logistics Office of Procurement and Contracting, Commercial Support Services Branch seeks to identify sources capable of providing cleaning and maintenance services of the rifle and pistol ranges at the Coast Guard Academy in New London, Connecticut. The anticipated performance period is a base plus four option years, if exercised by the Government, with an anticipated start date of July 1, 2021. Contractor shall provide all required personnel, equipment, tools, materials, supplies, transportation, management, supervision, and any other items and services necessary to perform range cleaning services at the Coast Guard Academy. The applicable NAICS Code is 562910 (Remediation Services), size standard \$22M. Any interested firm capable of providing these services is requested to respond via email to the POC. RESPONSES ARE DUE NO LATER THAN 5:00 PM ET ON SEPTEMBER 28, 2020. A positive statement of intent to make an offer is required. Competition and set-aside decisions may be based on the results of this market research.

CITE: <u>https://beta.sam.gov/opp/05e8b0c33ea244d1b9832b6c8e3dfe96/view</u> **Posted:** 09/14/20

SPONSOR: U.S. Coast Guard, Director of Operational Logistics, Office of Procurement and Contracting, Commercial Support Services Branch, Norfolk, VA.

F -- REQUEST FOR INFORMATION (RFI)/ SOURCES SOUGHT HAZARDOUS WASTE DISPOSAL (SRCSGT)

SOL: N0016421R1008 **DUE:** 093020

NATCS: 56211

NAICS: 562112. This notice is strictly for market research and the Government will not entertain any questions. The Naval Surface Warfare Center, Crane Division Contracting Department, Crane, Indiana plans to solicit sources for a firm-fixed IDIQ-type contract for collection, transportation, and disposal of hazardous waste, non-regulated waste, special wastes, chemical refuse and recycling of universal waste items generated at the Crane facility. All items will be picked up at Naval Support Activity Crane. Duties will include collection, transportation, pumping, tank cleaning, disposal, and incidental related work. The anticipated term of the contract will be a five-year period of performance to transport and dispose of approx. 146 tons of material per year. A DRAFT Statement of Work (SOW) is attached to the notice at beta.sam. Responses to this notice are expected to be capabilities statements that contain background information supporting the company's existing experience in relation to the SOW. CAPABILITIES STATEMENTS ARE DUE BY 3:00 PM ET ON SEPTEMBER 30, 2020. The Government intends to solicit for the services described in the Draft SOW on or soon after October 19, 2020.

CITE: <u>https://beta.sam.gov/opp/39abe58d36c14048bf9696842f85ec2f/view</u> **Posted:** 09/18/20

SPONSOR: Naval Surface Warfare Center, Crane, IN.

MULTIPLE BLANKET PURCHASE AGREEMENT (BPA) FOR ASBESTOS AND LEAD BASED PAINT AIR SURVEYING, SAMPLING, AND MONITORING SERVICES IN ALL COUNTIES IN HAWAII (SOL) SOL: 47PK0520Q0005

DUE: 100120

NAICS: 541620. THIS RFQ IS A TOTAL SET-ASIDE FOR SMALL BUSINESSES under NAICS code 541620, size standard \$16.5M. The General Services Administration, Public Buildings Service, Region 9 has issued this solicitation for the establishment of 10 or more blanket purchase agreements (BPAs) for asbestos and lead-based paint air surveying, sampling, and monitoring services in all counties in Hawaii. Work under the BPAs will provide survey services to determine the condition of asbestos-containing material (ACM) and lead-based paint (LBP), and to conduct testing related to the abatement of all hazardous material by a third-party contractor performing the ACM and LBP removal. General responsibilities include testing for abatement of all hazardous materials, identification and location of lead-containing materials, conducting pre-abatement meetings with the general contractor, reviewing current ACM building reports, collecting pre-air samples to establish a clearance level, conducting visual inspections, providing daily air samples in and adjacent to the containment areas, and providing daily air monitoring reports to both the GSA Project manager and GSA Field Office. The RFQ is accessible only through Google Drive using a GSA Affiliated Customer Account (GACA). BPAs will be evaluated annually and may remain in place for up to five years. There

will be no overall ceiling for each BPA. The maximum amount for individual BPA calls is \$25,000. OFFERS ARE DUE BY 4:30 PM HAWAII TIME ON OCTOBER 1, 2020. The anticipated award date is October 30, 2020.

CITE: https://beta.sam.gov/opp/ff59309d4a3e449782712d5f3c6026df/view Posted: 091720

SPONSOR: GSA, Public Buildings Service, PBS R9 - San Diego Service Center, CA.

F -- TRANSPORT, INCINERATION, AND DISPOSAL OF PFOS/PFOA CONTAMINATED SOILS (SRCSGT) SOL: F1V3M9XXX

DUE: 100220

NAICS: 562910. This notice is a sources sought announcement to be used for market analysis in determining vendor capabilities for the requirement, as well as any small business set-asides that might result from the notice. No solicitation is available at this time. All responses will be used to determine the appropriate acquisition strategy for the possible future acquisition. Ellsworth AFB, South Dakota, is seeking sources qualified and interested in providing the hauling and incineration of soils contaminated with perfluorooctane sulfonate and perfluorooctanoic acid (PFOS/PFOA) in accordance with the Statement of Work. Contractor is not responsible for loading the material, only its transportation and disposal. All interested parties are invited to provide information about your company/institution, or any teaming or joint venture partners. Those who do not intend to submit a proposal for this effort when it is formally advertised are asked not to respond to this sources sought. CAPABILITIES STATEMENTS ARE DUE VIA EMAIL NO LATER THAN 3:00 PM MT BY FRIDAY, OCTOBER 2, 2020.

CITE: https://beta.sam.gov/opp/9b2991c710e546d785e3e59ac8e58c72/view Posted: 09/17/20

SPONSOR: U.S. Air Force, Ellsworth AFB, SD.

Z -- Z--SOURCES SOUGHT (SRCSGT)

SOL: DOIRFB0200065

DUE: 100220

NAICS: 238910. This sources sought notice is for market research and planning purposes only. No solicitation is currently available. Responses to this RFI will be reviewed to determine the technical, administrative, and management capability to perform this type of work. Capability statements will be used to determine an appropriate procurement strategy, in particular whether a set-aside or an alternate procurement strategy is warranted. All small businesses are encouraged to respond. Magnitude of construction is between \$500,000 and \$1M. The applicable NAICS Code is 238910 (Site Preparation Contractors), small business size standard \$16.5M. The Bureau of Reclamation, Yuma Area Office has a requirement to perform cleanup in Coachella, California. The work will consist of hauling and disposal of treated wood waste, non-RCRA hazardous waste/treated wood waste, household waste material, and removal of recycled tires. Contractor will also conduct earthwork by placing organic material in designated areas and backfill over them, construct berms, install pipe gates, and conduct post soil cleanup at all sites. The work required is located at four different sites. All interested parties are encouraged to submit a capability statement. RESPONSES ARE DUE BY OR BEFORE 4:00 PM ET ON OCTOBER 2, 2020. CITE: https://beta.sam.gov/opp/793b51d6041f46fda8afe9044c0c1452/view

Posted: 09/18/20

SPONSOR: Bureau of Reclamation, Lower Colorado Regional Office, Boulder City NV.

C -- AE SERVICES TO SUPPORT THE ENVIRONMENTAL RESTORATION PROGRAM (HTRW) (SRCSGT)

SOL: W91278-20-L-0038 **DUE:** 100920

NAICS: 541330. This notice is a sources sought synopsis issued solely for the purpose of market research to gain knowledge of potential qualified small business, HUBZone, 8(a), service-disabled veteran-owned, and woman-owned small business firms with an NAICS code of 541330, size standard \$16.5M. Large businesses need not respond. Responses to this notice will be used by the Government in making appropriate acquisition decisions. The U.S. Army Corps of Engineers (USACE), Mobile District anticipates a future IDIQ procurement to acquire AE services under individual task orders for the Mobile District's Environmental Restoration Program, specifically for complex hazardous, toxic, and radioactive waste (HTRW) projects. AE services will be performed for partners of the Mobile District on various military, federal and other installations primarily within the District's area of responsibility. This contract is anticipated to be \$99M in total capacity. Required AE services will provide a full range of comprehensive support for environmental restoration products and studies associated with complex HTRW projects to include strategy development, plans, data gathering, analysis, evaluations, studies, designs, remedial design, and regulatory support. RESPONSES ARE DUE BY 3:00 PM CT ON OCTOBER 9, 2020.

CITE: <u>https://beta.sam.gov/opp/699a00d6476449c4afbdb8030db3eb01/view</u> **Posted:** 09/18/20

SPONSOR: US Army Corps of Engineers, Engineer District Mobile, Mobile, AL.

F -- PRE-SOLICITATION NOTICE W9128F20R0046 - \$49M ERS WEST SATOC - SB SET-ASIDE (PRESOL)

SOL: W9128F20R0046

NAICS: 562910. THE SOLICITATION WILL BE ISSUED AS A SMALL BUSINESS SET-ASIDE under NAICS code 562910, size standard 750 employees. The Government intends to award a \$49M IDIQ single-award task-order contract (SATOC) for environmental remediation services (ERS) at various known or suspected HTRW or MMRP sites or natural resources areas to one small business firm. Task orders within the SATOC will be firm fixed price over a period of performance from date of award of five years, which includes a three-year base and a two-year option. Contractor shall provide services related to requirements of RCRA, CERCLA, the Clean Air Act, and other related federal programs in addition to state/local specific regulations/requirements. Remedial actions may address both regulated and non-regulated toxic substances. In addition, incidental/minor construction activities are included for ERS (MMRP) task orders, where these requirements are in direct support of specific activities. The contractor may be required to perform work under multiple task orders at different sites simultaneously. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT OCTOBER 1, 2020.

CITE: <u>https://beta.sam.gov/opp/3f374f9ba8904148a846c5cff09df69a/view</u> **Posted:** 09/14/20

SPONSOR: U.S. Army Corps of Engineers (USACE), Omaha District, Omaha, NE.