Federal Contract Opportunities Update

Notices for March 2-8, 2020

This update contains summaries of procurement notices issued between March 2-8, 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 FedBizOpps web site.

**ENVIRONMENTAL TESTING (SOL)**
**SOL:** W911RP-20-T-0003
**DUE:** Mar 11, 2020
**NAICS:** 541380. THIS ACQUISITION IS SET ASIDE 100% FOR SMALL BUSINESS under NAICS code 541380 (), The Scope of Work (SOW) for a blanket purchase agreement (BPA) for laboratory testing services at Pine Bluff Arsenal, Arkansas, specifies services to provide transportation, labor, and equipment for environmental testing of air, soil, wastewater, groundwater, ans solid and hazardous waste; bio monitoring; and analytical chemistry, as needed. Provide sample pickup and transportation from Pine Bluff Arsenal (PBA) to the off-site laboratory via Federal Express or similar mechanism (courier) agreed to by the contracting officer. Dispose of all samples after testing unless stated otherwise in the order. Contractor shall return empty ice chests to PBA, with billing expenses to be invoiced at the end of each month on a separate Call Number to be issued by PBA (contractor will contact the Lab for a Call number - empty return shipments only). For environmental testing, PBA Risk Management and Regulatory Affairs personnel shall collect the samples, apply the security seals to the shipping containers, and provide the Lab Traffic Report (e.g., chain-of-custody and analysis request forms). The contractor shall assist PBA in selection of the most applicable analytical method and/or interpretation of analytical data when needed. If required, method selection will usually be done telephonically before the order is placed. OFFERS ARE DUE BY 2:00 PM CT ON MARCH 11, 2020 [NOTE: the time specified in the SF 1449 is "02:00 AM 11 Mar 2020"].
**CITE:** https://beta.sam.gov/opp/d04aa20091c649d38783068cda993a52/view
**Posted:** Mar 4, 2020
**SPONSOR:** Dept of the Army, W6QK PBA Contracting Office, Pine Bluff, AR.

**SUBAQUEOUS CAPING TECHNICAL REVIEW, NEW BEDFORD HARBOR SUPERFUND SITE, NEW BEDFORD, MA (SOL)**
**SOL:** W912WJ20Q0047
**DUE:** Mar 13, 2020
**NAICS:** 541690. THIS PROCUREMENT IS SET ASIDE FOR SMALL BUSINESS VENDORS under NAICS code 541690, size standard $16.5M. Contractor will provide independent technical review of intertidal and subtidal capping work plans and technical output for the New Bedford Harbor Superfund site located in New Bedford, Massachusetts. Data is anticipated to include raw bathymetry, bucket files and production tables. Contractor will function as a technical expert to the project. QUOTE AND BID SCHEDULE MUST BE COMPLETED AND SUBMITTED BY 2:00 PM ET ON MARCH 13, 2020, for a quote to be considered complete.
**CITE:** https://beta.sam.gov/opp/29eb613b6e1c41bd814483eca3cd8bf5/view
**Posted:** Mar 2, 2020
**SPONSOR:** U.S. Army Corps of Engineers, W2SD New England District, Concord, MA.

**COBRATF TRAINING OPERATIONS AND SUPPORT SERVICES (SOL)**
**SOL:** 70FA2020R00000004
**DUE:** Mar 13 [Register for site visit] and Apr 16, 2020 [Proposals]
**NAICS:** 562211. THIS SOLICITATION IS ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE for Training Operations and Support Services (TOSS) for the Department of Homeland
Security/Federal Emergency Management Agency/Center for Domestic Preparedness (DHS/FEMA/CDP). The Acquisition Operations Division/Preparedness Section intends to make a firm-fixed-price/cost-reimbursement hybrid contract award. The CDP is a national training facility that prepares emergency response personnel to respond to all hazards, including terrorist attacks using weapons of mass destruction, by providing advanced, hands-on training. This national training program was developed for state, local, tribal, federal, private sector, and international responders from fire service, law enforcement, emergency medical services, emergency management, hazmat, public health, healthcare, public communications, public works and government administrative and other emergency response personnel, their trainers and supervisors. Training courses provided by the CDP provide specific knowledge and expertise for deterrence, prevention, response, mitigation and recovery to Chemical, Biological, Radiological, Nuclear and Explosive (CBRNE) incidents; mass casualty incidents; and incidents involving hazardous materials by providing hands-on and classroom-based state-of-the-art training. The intent of this requirement is to obtain contracted comprehensive training operations and support services to the DHS/FEMA/CDP Chemical, Ordnance, Biological, and Radiological Training Facility (COBRATF) located in Anniston, Alabama. The COBRATF has unique requirements to manage a training venue where chemical agents (GB and VX) and biological agents (Ricin A Chain and Bacillus anthracis delta Sterne) are used in a specialized training environment that requires supervision on a 24-hour, 7-day-a-week basis. The object of this procurement is to obtain reliable, efficient, and effective services by applying a sound management and technical approach that will provide the best value and meet the objectives shown in the performance work statement. For additional details, see the 29 attachments to this notice at beta.sam. The NAICS code is 562211, size standard $41.5M. The anticipated contract performance start date is January 15, 2021. Period of performance will be 1 month of transition followed by 11 months of services for the base period, followed by four 12-month option periods. A pre-proposal site visit is scheduled for 8:00 AM CT on March 17, 2020. PROPOSALS ARE DUE NO LATER THAN 4:00 PM ET ON APRIL 16, 2020. The incumbent contractor for this requirement is TET Consulting and Business Management Services, under contract number HSFE20-15-C-0169.

CITE: https://beta.sam.gov/opp/89446a129a3141cca83ab69a1b3bb56e/view

Posted: Mar 2, 2020
SPONSOR: Federal Emergency Management Agency, Acquisition Operations Division/Preparedness Section, Washington, DC.

HW DISPOSAL AT CAMP PENDLETON (SRCSGT)

SOL: 20-BE-015
DUE: Mar 20, 2020

NAICS: 562211. This sources sought synopsis constitutes market research to identify all small business, including qualified 8(a), HUBZone, woman-owned small business, and service-disabled veteran-owned small businesses for a firm-fixed-price IDIQ contract for RCRA hazardous, state-regulated, PCBs, CGCs and non-hazardous waste transportation and disposal (NAICS code 562211) for various military and governmental activities aboard San Joaquin, California, and sites contiguous to the main base. All services necessary for the collection, storage, processing, removal, transportation, final treatment, and disposal of waste will be in accordance with all local, state, Army, Air Force, DoD, Navy, and federal laws and regulations. FAR 52.219-14(e), Limitations on Subcontracting, states "By submission of an offer and execution of a contract, the Offeror/Contractor agrees in performance of the contract in the case of a contract for ... Services (except construction), it will not pay more than 50 percent of the amount paid by the Government for contract performance to subcontractors that are not similarly situated entities. Any work that a similarly situated entity further subcontracts will count toward the 50 percent subcontract amount that cannot be exceeded." Upon review of industry response to this sources sought, the Government will determine whether a set-aside acquisition is in the Government's best interest. Contract duration is anticipated to be one 30-month base period from the date of contract award and will include one 30-month option period. Interested firms matching the categories referenced above are invited to submit a brief (3 pages max) capabilities statement demonstrating ability to perform the requested services. RESPONSES ARE DUE BY 3:00 PM ET ON FRIDAY, MARCH 20, 2020.

CITE: https://beta.sam.gov/opp/92bd0603db13477bb5d64d6c33015618/view

Posted: Mar 4, 2020
SPONSOR: Defense Logistics Agency, DLA Disposition Service - EBS, Battle Creek, MI.

F115--528-20-117 AIR MONITOR ROOM 320-A (COMBINE)
SOL: 36C24220Q0292
DUE: Mar 23, 2020
NAICS: 541620. THIS REQUIREMENT IS A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) SET-ASIDE for air monitoring and third-party oversight of the asbestos abatement work conducted under VA Project Room 320-A Abatement at the Buffalo VA Medical Center, located at 3495 Bailey Avenue, Buffalo, NY 14215, under VA Project Number 528-20-117. Buffalo VAMC Engineering personnel are renovating room 320-A on the 3rd floor A Wing, and after removing the drop ceiling, asbestos-containing pipe insulation has been revealed on the steam riser pipe expansion loops. The insulation for removal has been previously marked asbestos, and although it could be left undisturbed and covered with a drop ceiling, best practices call to properly remove and dispose of any asbestos-containing material. Along with the known asbestos pipe insulation, the project will also require the demolition of two columns on the interior of the room that house ACM pipe insulation. A separate contractor will be awarded the abatement work for this room. Period of Performance for the total effort will not exceed 90 calendar days. OFFERS ARE DUE BY 4:30 PM ET ON MARCH 23, 2020.
CITE: https://beta.sam.gov/opp/cc69745e1c3a430fa1c0be18f428b442/view
Posted: Mar 2, 2020

SPONSOR: Dept of Veterans Affairs, 242-Network Contract Office 02 (36C242), Albany, NY.

SOURCES SOUGHT ENVIRONMENTAL COMPLIANCE & RESTORATION AND CONSTRUCTION SERVICES CONTRACT SPECIALIST TO SUPPORT THE USCG SILC CONTRACTING OFFICE (SRCSTG)
SOL: 70Z08720TPXA-ECR_CS
DUE: Mar 30, 2020
NAICS: 541620. This notice constitutes a market survey for written information only. No solicitation is available at this time. The U.S. Coast Guard is considering supplementing their staff through the use of a non-personal, professional services contract for one Contract Specialist to support the USCG Shore Infrastructure Logistics Center (SILC). The SILC contracting office procures environmental engineering and construction services in and around USCG facilities. The contract support will include work supporting pre- and post-award actions through task order close out. The Preliminary Task Order Performance Work Statement (PWS) attached at beta.sam defines the scope of work and requirements of the contemplated solicitation. The NAICS code is 541620 (Environmental Consulting Services), OASIS SB MA-IDIQ POOL 1 -- $15M Size Standard. The type of contract resulting from the contemplated solicitation is a firm-fixed-price task order. Security Clearance level for this PWS is Unclassified. Appropriate security clearance/background check to obtain a USCG-issued Common Access Card before the Contractor employee reports to work is required. Place of performance is Seattle, WA. Period of performance for this Task Order is from the date of Task Order Award through one year, plus two one-year options. The U.S. Coast Guard is seeking interested vendors with personnel/resources, successful past performance, relevant experience and capabilities to fulfill the requirements in the PWS. CAPABILITIES STATEMENTS ARE DUE BY 1:00 PM PT ON MARCH 30, 2020.
CITE: https://beta.sam.gov/opp/f273b88f99244bb889a8087aa699ed97/view
Posted: Mar 6, 2020

SPONSOR: U.S. Coast Guard, Seattle, WA.

$176.25M SMALL BUSINESS PREPLACED REMEDIAL ACTION CONTRACT (PRAC) MULTIPLE AWARD TASK ORDER CONTRACT (MATOC) UNDER THE MULTIPLE ENVIRONMENTAL GOVERNMENT ACQUISITION (MEGA) FOR OMAHA DISTRICT, NORTHEASTERN DIVISION (NWD) AND EXISTING CUSTOMERS (SOL)
SOL: W9128F20R0038
DUE: Apr 3, 2020
NAICS: 562910. THIS PROCUREMENT IS ISSUED AS A SMALL BUSINESS SET-ASIDE under NAICS Code 562910 in support of the U.S. Army Corps of Engineers, Northwestern Division, Omaha District and its existing customers. This is an IDIQ MATOC for Pre-placed Remedial Action Contracts (PRACs). Task orders will be issued as the need arises during the ordering period. Task orders may be firm fixed price or cost reimbursement as identified in Section C of the attachment at beta.sam. OFFERS ARE DUE BY OR BEFORE 2:00 PM CT ON APRIL 3,
2020. The estimated maximum value for all orders issued against this MATOC is $176.25M. There is no limit on the number of task orders that may be executed against the MATOC.

CITE: https://beta.sam.gov/opp/208bd68b4c574b779301cbcd2fa7dd26/view

Posted: Mar 2, 2020

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

NS SAVANNAH DECON-LT (SOL)
SOL: 693JF720R000010
DUE: Apr 3, 2020
NAICS: 562910. The U.S. Department of Transportation/Maritime Administration intends to use this UNRESTRICTED Solicitation/RFP (693JF720R000010) to select a contractor for the Decommissioning and License Termination of the Nuclear Ship Savannah, which is located in Baltimore, Maryland. See the RFP [Number 693JF720R000010] attached at beta.sam for details of this solicitation along with the Use Restriction Agreement Form. Potential Offerors are required to execute the said agreement in order to gain access to the portal, where the remaining RFP attachments (Section J attachments) are stored. Although the RFP attachments are not physically attached to this RFP, their contents are fully incorporated to this RFP by reference. The contract is a hybrid contract with firm-fixed-price (FFP) and labor-hour (LH) CLINs with a 5-year period of performance. OFFERS ARE DUE BY 2:00 PM ET ON APRIL 3, 2020.

CITE: https://beta.sam.gov/opp/5aedd7eb92b14290b231ff23d1bab219/view

Posted: Mar 4, 2020

SPONSOR: 693JF7 DOT, Maritime Administration, Washington, DC.

GARRISON DAM INTAKE PIPING ABATEMENT (SOL)
SOL: W9128F20Q0026
DUE: Apr 3, 2020
NAICS: 562910. THIS SOLICITATION IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910 (Remediation Services), size standard $20.5M. Work for the Intake Building pipe abatement project is to properly encapsulate in order to remove and dispose of approximately 1210 linear feet of ACM insulated pipe. Abatement is required to be done by a licensed and qualified contractor in good standing with the state of North Dakota. Prior to the start of work, all necessary permits and licenses in conjunction with asbestos removal, encapsulation, hauling and disposal shall be obtained. Place of Performance: 530 Hatchery Rd, Riverdale, ND 58565. The site visit is scheduled for 10 AM CT on or about March 19, 2020; specific information is provided within the solicitation. THE SOLICITATION WILL CLOSE AT 2:00 PM CT ON APRIL 3, 2020.

CITE: https://beta.sam.gov/opp/02c5378a394d4e798764ecd7bf7055fc/view

Posted: Mar 4, 2020

SPONSOR: Dept of the Army, W071 USACE Engineering District Omaha, NE.

CHEMICAL BIOLOGICAL OPERATIONAL ANALYSIS (CBOA) 2020 (SNOTE)
SOL: NA
DUE: Apr 3, 2020
NAICS: 5417- (Scientific Research and Development Services). This RFI intends to identify developmental technologies from firms that are interested in being part of a scenario-based Chemical Biological Operational Analysis (CBOA) event at Ft Carson, CO, 27-31 July 2020. The CBOA is funded by the Defense Threat Reduction Agency (DTRA) Research and Development-Chemical and Biological Warfighter Integration Division (RD-CBW) with the intent of obtaining warfighter insight on emerging chemical and biological defense technologies, identifying potential areas for improvement, and supporting vulnerability and system limitation analysis of emerging capabilities in contested environments at an operationally relevant venue. This event is conducted with representatives from Government R&D organizations, academia, and industry. The event provides an opportunity for technology developers to interact with operational personnel and determine how their efforts might support military capability gaps and high-priority mission deficiencies. The environment facilitates a collaborative working relationship among participants; supports the identification, assessment, and dissemination of emerging and mature technology information; and accelerates the delivery of capabilities to warfighters and those they support. Technology demonstration papers submitted for consideration must identify prototypes (typically technology readiness levels (TRLs) 4-6), or a similar representation of the prototype, ready for user assessment that address areas presented within the RFI. After minimal training, the
prototypes will be put in warfighter hands to use while conducting realistic missions in adaptive scenarios. The key milestones for CBOA 2020 Technology Selection are as follows (all dates currently tentative): 03 April 2020: Technology submissions deadline. 12-15 May 2020: Table Top Exercise to support technology down-select. 25 May 2020: Technology selections released. 27-31 July 2020: Execution of event (Ft Carson, CO). SUBMISSIONS ARE DUE BY 5:00 PM ET ON FRIDAY, APRIL 3, 2020. 
CITE: https://beta.sam.gov/opp/cba5ef910dd2450e932d6ae256ae3aa4/view
Posted: Mar 2, 2020
SPONSOR: Defense Threat Reduction Agency (DTRA), Fort Belvoir, VA.

B--EPA ENVIRONMENTAL SERVICES ASSISTANCE TEAM (ESAT) (SOL)
SOL: 68HE0119R0002
DUE: Apr 30, 2020
NAICS: 541380. THIS ACQUISITION IS UNRESTRICTED. Contractor shall provide technical, analytical, and QA support to U.S. EPA programs, such as the Office of Air, RCRA Program, Office of Enforcement & Compliance Assistance, Office of Water, Superfund Program, and possibly other EPA programs, federal and state agencies, and tribal organizations to facilitate identification, assessment, regulation, and remediation of environmental hazards that might pose a threat to human health or the environment. Contractor shall perform work in the following Task Areas: (1) Analytical Support; (2) Data Review; (3) Analytical Logistical Support; (4) QA/QC Support; (5) Other Task-Related Activities; and (6) External Regional Lab Analysis. Within each of the 10 EPA regions, the Contracting Officer will issue Task Orders for all work tasked in accordance with the terms and conditions of the contract. All the details of this ESAT acquisition are available only on FedConnect at https://www.fedconnect.net/FedConnect/?doc=68HE0119R0002&agency=EPA. PROPOSALS ARE DUE BY 3:00 PM ET ON APRIL 30, 2020. 
CITE: https://beta.sam.gov/opp/ce4d89b3b9f945858711602b32aaf87b/view
Posted: Mar 3, 2020
SPONSOR: U.S. EPA, Region 1 Contracting Office, Boston, MA.

USACE MEGA: US ARMY CORPS OF ENGINEERS-TULSA DISTRICT WILL ISSUE AN RFP FOR ENVIRONMENTAL CONSULTING SERVICES FOR PROJECTS WITHIN THE GEOGRAPHIC BOUNDARIES OF SOUTHWEST DIVISION AND PROJECTS ASSIGNED TO SOUTHWEST DIVISION IN ACCORDANCE WITH UAI SUBPART 7.1 (PRESOL)
SOL: W912BV20R0028
NAICS: 541620. THIS ACQUISITION IS TO BE COMPETED AS A HUBZONE SET-ASIDE SOLICITATION as part of the U.S. Army Corps of Engineers, Northwestern, Southwestern, and South Pacific Divisions' Multiple Environmental Government Acquisition (MEGA) Plan. This synopsis is for the purpose of a pre-solicitation notification only. The USACE Tulsa District intends to issue Solicitation W912BV-20-R-0028 for a multiple-award task-order contract (MATOC) for Environmental Consulting Services for projects within the geographic boundaries of the Southwest Division (SWD) and projects assigned to the SWD. The indefinite-delivery contracts (IDCs) awarded will be firm-fixed-price for a wide range of environmental services, including but not limited to environmental quality and compliance; environmental engineering and technical support; environmental management system support; environmental analysis; environmental program management support; environmental sampling of various media; laboratory testing; environmental and occupational safety and health compliance audits and training; environmental assessments; environmental data inventories; hazardous and regulated waste handling, management, and recycling; permit applications; community involvement; environmental services; environmental investigations; natural resources conservation support; cultural resources support; and other scientific and technological investigations. This solicitation will facilitate award of up to three IDCs with a maximum shared capacity of $20M. Evaluation of proposals will be performed on a "Trade-Off Best Value" basis. Contracts will have a base period of three years and one two-year option period. The applicable NAICS code is 541620, small business size standard $16.5M. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT MARCH 16, 2020. Proposal due date is anticipated to be on or about April 16, 2020. Once the solicitation is issued, all technical questions shall be submitted via ProjNet/Bidder's Inquiry System; additional information about the use of the ProjNet website will be included in the solicitation. 
CITE: https://beta.sam.gov/opp/1234ddfb9d8a4f1d98133ea6068992dc/view
Posted: Mar 3, 2020
SPONSOR: U.S. Army Corps of Engineers, Tulsa District, Tulsa, OK.
OPTIMIZED REMEDIATION CONTRACT, JOINT BASE ELMENDORF-RICHARDSON, ALASKA (PRESOL)
SOL: W911KB20R0006
NAICS: 562910. WHEN THE SOLICITATION IS RELEASED ON OR ABOUT MARCH 20, 2020, THIS ACQUISITION WILL BE ISSUED AS 100% TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910 (Environmental Remediation Services), size standard 750 employees. This acquisition will be awarded as a SATOC Indefinite Delivery Contract (IDC) contract consisting of a base year and five one-year options. The overall program capacity is $35M. The resultant IDC will have firm-fixed-price (FFP) task orders. The objective of this contract is to provide environmental compliance support activities necessary to support U.S. Air Force (USAF) and AFCEC environmental mission requirements. This requirement is for environmental remediation activities to include environmental services, minor construction, and A&E services at Joint Base Elmendorf-Richardson (JBER), Alaska. The Performance Work Statement defines the scope of environmental services necessary to conduct site restoration, to include maintenance of established remedies, implementation of optimization to enhance remedial progress at applicable sites, and achievement of site-specific objectives. Contractor shall undertake environmental remediation activities to achieve performance objectives at 76 Installation Restoration Program (IRP) sites and three Military Munitions Response Program (MMRP) sites.
CITE: https://beta.sam.gov/opp/6bda502027b0456bab19de0793a0df87/view
Posted: Mar 5, 2020
SPONSOR: W2SN U.S. Army Corps of Engineers, Alaska District, Anchorage, AK.

H--RADIOLOGICAL TESTING SERVICES (SNOTE)
SOL: 140G0220R0005
NAICS: 541380. This amended pre-solicitation notice is considered to be a synopsis for an upcoming FULL AND OPEN COMPETITION for radiological testing services for the USGS National Water Quality Laboratory located in Lakewood, CO. (Please see pre-solicitation notice - amended synopsis of proposed contract action attached to the announcement at FedConnect: https://www.fedconnect.net/FedConnect/?doc=140G0220R0005&agency=DOI). Contractor shall provide low-level radiochemical laboratory services, supplies and deliverables for analysis of water, sediment and other materials. This includes, but is not limited to, analyses for gross alpha-beta, uranium, radium strontium, plutonium, americium, lead-210, various gamma scan radioisotopes, and others by methods referenced in the solicitation. The NAICS code is 541380 (Testing Laboratories). RELEASE OF THE RFP IS ANTICIPATED ON OR ABOUT MARCH 30, 2020.
CITE: https://beta.sam.gov/opp/6c69220a2c9046c1ba47687402c661db/view
Posted: Mar 4, 2020

ENVIRONMENTAL SERVICES FOLLOW-ON (PRESOL)
SOL: 80GSFC20R0005
NAICS: 541620. THIS PROCUREMENT IS 100% SET-ASIDE FOR COMPETITION AMONG SBA-CERTIFIED 8(A) SMALL BUSINESS FIRMS, NAICS code 541620, size standard $16.5M. NASA/GSFC plans to award a follow-on contract for Environmental Services that will provide services to the government for assigned environmental regulatory requirements and environmental stewardship. The Environmental Services contract will provide assistance in meeting the objectives of the GSFC Environmental Management Program, which include waste prevention and management, water management, air management, environmental program management, environmental planning and impact assessment, environmental liability management, and natural resources management, special studies, investigation and work efforts. The Environmental Services contract will also establish and maintain common Center processes and procedures to ensure that it is operating in compliance with environmental regulations. The work to be performed will be at GSFC’s Greenbelt campus, Wallops Flight Facility, and any NASA facility or location where NASA has management responsibility, oversight responsibility, or potential environmental responsibility. It is anticipated that the subject contract will be a hybrid Core and IDIQ contract. The Core contract type will be cost-plus-fixed-fee and the IDIQ component will have cost-plus-fixed-fee task orders. Period of performance will be 5 years (12-month base plus four 12-month options) from the contract effective date of February 1, 2021. THE GOVERNMENT ANTICIPATES A RELEASE DATE IN LATE MARCH OR EARLY APRIL 2020 FOR THE RFP, with an anticipated offer due date in mid to
late May 2020. SITE VISIT: The government will conduct two organized site visits for this requirement, one at Greenbelt, MD, and the other at Wallops Island, VA. The site visits will be one day at each facility and are tentatively scheduled during the week of April 6-10, 2020. Detailed site visit information will be included in the solicitation.

CITE: https://beta.sam.gov/opp/7f47fa0fb17e49e88c12872c4299b089/view

Posted: Mar 3, 2020
SPONSOR: NASA Goddard Space Flight Center, Greenbelt, MD.

MULTIPLE AWARD MILITARY MUNITIONS SERVICES III (PRESOL)

SOL: W912DR19R0051

NAICS: 562910. THIS PROPOSED PROCUREMENT WILL BE FULL AND OPEN COMPETITION for a target of eight firm-fixed-price indefinite-delivery contracts, which includes a target of four small business reserves to provide munitions and environmental response services. The NAICS code will be 562910 (Remediation Services), size standard 750 employees. USACE Baltimore District's intention is to issue RFP Number W912DR-19-R-0051 for the Multiple Award Military Munitions Services (MAMMS III) contract for munitions and environmental response services located within the continental United States, Alaska, Hawaii, and U.S. Territories. All work to be acquired under the contract will be accomplished by the issuance of an individual firm-fixed-price task order. The ordering period will be for five years with two one-year options under a shared capacity of $240M overall. The awarded contracts will provide a wide range of military munitions and environmental response services at various current and formerly used defense site, property adjoining currently and formerly used defense sites, and other federally controlled/owned sites. Contractor shall provide all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items and non-personal services necessary to perform munitions and environmental response services as defined in this Performance Work Statement.

CITE: https://beta.sam.gov/opp/1d40f1e038c144c78d12c245e43daa6b/view

Posted: Mar 6, 2020
SPONSOR: W2SD U.S. Army Corps of Engineers, Baltimore District, MD.

UATMP, PAMS, AND NMOC SUPPORT

SOL: EP-D-14-030

NAICS: 541380. The incumbent Contractor, Eastern Research Group Inc., provides ambient air sampling and analysis support for air toxics and ozone precursor programs under the Urban Air Toxics Monitoring Program (UAMTP), National Air Toxics Trends Station (NATTS), and Community-Scale Air Toxics Ambient Monitoring (CSATAM) programs. The contract for follow-on services will not be awarded prior to the current expiration date of March 31, 2020. The intent of this notice is to alert the vendor community to the 6-month extension of contract EP-D-14-030 and the upcoming opportunity for competition of the follow-on contract.

CITE: https://beta.sam.gov/opp/148f0e623b094520816557a754518f89/view

Posted: Mar 6, 2020
SPONSOR: Environmental Protection Agency, Research Triangle Park, NC.