Federal Contract Opportunities Update

Notices for August 3-9, 2020

This update contains summaries of procurement notices issued between August 3-9, 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>.

U -- TABLE TOP EXERCISE (COMBINE)

SOL: M6700120Q1342

DUE: 081420

NAICS: 541620. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541620, size standard \$16.5M. Contractor will develop and deliver a two-day oil spill preparedness training and exercise package at Marine Corps Air Station Beaufort, South Carolina, on 23-24 October 2020 to approximately 36 active-duty and civilian personnel. This training will consist of an on-water Equipment Deployment Exercise (EDX), Incident Command System (ICS) and subject matter skills training, and a Spill Management Team (SMT) tabletop exercise (TTX) using guidelines of PREP as mandated by the Oil Pollution Act of 1990 (OPA 90). In accordance with PREP, this training will involve a worst-case discharge (WCD) scenario. The EDX, Training, and SMT TTX scenario should consist of a simulated JP-5 fuel spill of approximately 40,000 gallons at the Air Station Fuel Pier on Brickyard Creek. Contractor will provide the materials the students will use. The purpose of this training is to ensure compliance with federal regulations as well as ensure that MCAS Beaufort personnel are capable of conducting the initial actions necessary to mitigate the effects of a fuel spill. OFFERS ARE DUE BY 11:00 AM ET ON AUGUST 14, 2020.

CITE: https://beta.sam.gov/opp/d54cdb4252934271b5248fe7619a3655/view

Posted: 08/07/20

SPONSOR: Marine Corps Installations Command, Commanding General, Camp Lejeune, NC.

Y -- BANK STABILIZATION ON BIG RIVER - ST. LOUIS DISTRICT USACE (SRCSGT)

SOL: W912P920R0060

DUE: 081420

NAICS: 237990. This notice constitutes market research and planning purposes only. No solicitation is available at this time. The bank stabilization project is to be implemented for the USACE in conjunction with the U.S. EPA and the Fish and Wildlife Service to reduce terrestrial lead contamination from entering the aquatic system and further contaminating downstream areas. This project will provide stability to bankline and stream channel alignment through bank stabilization, in-stream stone structures, pilot channel creation, and riparian tree planting. The bank stabilization project is located on the Big River in southwest Jefferson County, approximately 15 miles west of De Soto, Missouri. The anticipated contract type will be firm fixed price. The anticipated period of performance for this project is 180 consecutive days. Work requires harvest of timbers using forestry best management practices; clearing, grubbing, and stripping of existing vegetation for construction; excavation of stream pilot channels through existing gravel bars; removal of a remnant stone structure; placement of longitudinal peak stone toe protection, weirs, and grade control structures; construction of embankments for stabilization using biotechnical stream bank stabilization techniques; and placement of native seeds and/or harvested vegetation. The work would occur across approximately 4,000 linear feet of the Big River on both sides of the bank. Access roads and staging areas will need to be developed in and around the riverine construction area, which can be prone to rapid fluctuations in water levels. Contract estimated range is between \$1M and \$3M. CAPABILITIES STATEMENTS ARE DUE BY 10:00 AM CT ON AUGUST 14, 2020.

CITE: https://beta.sam.gov/opp/6822b0f434a24678baa93a5dde03cea2/view

Posted: 08/04/20

SPONSOR: U.S. Army Corps of Engineers (USACE), St. Louis District, MO.

F -- ENVIRONMENTAL CONSULTING SERVICES (SRCSGT)

SOL: W912DQ-ECS-454096

DUE: 081820

NAICS: 541620. This announcement is issued for market research purposes only to determine what capable 8(a) firms are available for a proposed new pool of Multiple Award Task Order Contracts (MATOC) for environmental consulting services to support work assigned to the U.S. Army Corps of Engineers (USACE) by various DoD and interagency and international support customers. Work includes but is not limited to the DoD Sustainable Range Program; Natural Resources Management Program; Environmental Support for Others Program; support to U.S. EPA; control of environmental contamination; environmental compliance and restoration; natural, historical and cultural resource management; environmental stewardship; environmental sustainability; and related regulatory programs. The eventual awards likely will have firm-fixed-price task orders. Task orders would be for support primarily throughout the USACE Northwestern Division (NWD) area of responsibility or other locations where NWD work might be assigned. The intent of the contract is to expand on the services acquired under NAICS code 541620 to provide full environmental compliance support to USACE customers. The exact number of awardees has not been determined, but a potential range of 3 to 5 IDIQ actions is being considered. The overall pool value of the group of awards is anticipated at \$9.9M. The Government is currently considering a base period of three years with an option for an additional two years for the IDIQ contracts. The Government's evaluation of the capability statements received may factor into whether any forthcoming request for proposal will be conducted as an 8(a) set-aside. SUBMISSIONS WILL NOT BE ACCEPTED AFTER 4:00 PM CT ON AUGUST 18, 2020.

CITE: https://beta.sam.gov/opp/2d635a23d8d449d19f72edc9c26a6858/view

Posted: 08/03/20

SPONSOR: Dept of the Army, W071 Engineering District Kansas City, MO.

99 -- HAZARDOUS WASTE REMOVAL (SRCSGT)

SOL: 1008405NPSWM

DUE: 081820

NAICS: 562211. As part of its market research, USDA Agricultural Research Service is issuing this Sources Sought to determine if an adequate number of qualified, interested contractors will respond that are capable of providing the requirement. USDA ARS is searching for firms that can provide segregation, classification, packaging, transportation, removal, treatment and disposal of hazardous waste from the USDA/ARS/Pasture Systems and Watershed Management Research Unit located at Building 3702 Curtin Road, University Park, PA 16802. Hazardous wastes will include discarded laboratory solutions and miscellaneous chemical wastes generated by the unit. These materials are being removed as part of an annual chemical waste disposal process. To determine the volume and types of wastes being offered for disposal, bidders are encouraged to review the Excel file attached to the solicitation at beta.sam. RESPONSES ARE DUE BY 9:00 AM ET ON AUGUST 18, 2020.

CITE: https://beta.sam.gov/opp/fc1c931e2f2d4ea4bdf4aee08b81d535/view

Posted: 08/08/20

SPONSOR: USDA, Agricultural Research Service, NEA AAO ACQ/PER PROP, Beltsville, MD.

LABORATORY CLEANUP AND HAZARDOUS WASTE DISPOSAL (COMBINE)

SOL: 140G0320Q0183

DUE: 081920

NAICS: 562112. This RFQ for laboratory cleanup and hazardous waste disposal IS SET ASIDE FOR SMALL BUSINESS under NAICS code 562112 (Hazardous Waste Collection), size standard \$41.5M. The USGS - Arizona Water Science Center intends to vacate leased space and requires services to provide all equipment, labor, travel, and materials (unless otherwise mentioned) necessary for a service agreement for a laboratory cleanup and waste disposal project in Yuma, AZ. The Government seeks competitive firm-fixed-price quotes to meet or exceed the minimum technical specifications described in the Statement of Work posted on FedConnect at https://www.fedconnect.net/FedConnect/?doc=140G0320Q0183&agency=DOI. A site visit is scheduled for August 12, 2020, at 10 AM MT. OFFERS ARE DUE BY 7:00 PM ET ON AUGUST 19, 2020.

CITE: https://beta.sam.gov/opp/33610e3eb8d44706830465db5c3c1ac8/view

Posted: 08/05/20

SPONSOR: US Geological Survey, Office of Acquisiton Grants, Sacramento, CA.

F -- PCB OIL REMOVAL AND DISPOSAL SERVICES, DARDANELLE POWERHOUSE (COMBINE)

SOL: W9127S20Q0063 DUE 082120

NAICS: 562112. THIS ACQUISITION IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562112, size standard \$41.5M. Contractor shall provide all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items and non-personal services necessary to remove all equipment, ancillary temporary storage containers (plastic tubs), cleanup materials, and PCB oil located within or leaked from the equipment listed (see attachment at beta.sam) at Dardanelle Powerhouse in accordance with all local, state, and Federal regulations. Contractor shall package and label all PCB material as required by EPA and DOT regulations and dispose of off Government property in accordance with EPA, DOT, and local regulations at an approved permitted site. A site visit has been scheduled for August 12, 2020, at 10:00 AM. OFFERS ARE DUE BY 1:00 PM CT ON AUGUST 21, 2020.

CITE: https://beta.sam.gov/opp/216cc41e976f4f59a28e3c5bf678e0f8/view

Posted: 08/03/20

SPONSOR: US Army Engineer District Little Rock, AR.

Z -- CATM RANGE MAINTENANCE (COMBINE)

SOL: FA460820QS129

DUE: 082420

NAICS: 562910. THIS RFQ IS SET ASIDE FOR SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESSES and the associated NAICS code is 562910, size standard \$20.5M. Contractor shall provide the necessary tools and equipment for the maintenance of the firing range at the Combat Arms Training and Maintenance compound, Building 6571, Barksdale AFB, Louisiana. Maintenance shall be performed on a quarterly basis (i.e., four consecutive quarters within the 12-month period of performance). Cleaning and abatement shall be performed on a biannual basis. The expected contract start date is September 15, 2020. Questions regarding the solicitation are due no later than 4:00 PM CT on Tuesday, August 11, 2020. OFFERS ARE DUE BY 12:00 NOON CT ON AUGUST 24, 2020.

CITE: https://beta.sam.gov/opp/4fc2f8b1ddb24667bbd67d395140f837/view

Posted: 08/04/20

SPONSOR: FA4608 2 CONS LGC Barksdale AFB LA.

R -- SAVANNAH RIVER SITE OPERATIONS ACQUISITION (SRCSGT)

SOL: 89303320REM000076

DUE: 082620

NAICS: 562910. This notice is issued for the purpose of conducting market research. U.S. DOE's Office of Environmental Management is currently in the planning stage for the Savannah River Site (SRS) Operations Acquisition. The anticipated services to be acquired will be performed at SRS, a 310 square mile (198,344 acres) site that is located in the sand hills region of South Carolina. SRS encompasses parts of Aiken, Barnwell and Allendale counties and is bordered on the west by the Savannah River and Georgia. The prospective contract will result in the successful operation of SRS to continue national interest programs to complete environmental cleanup, achieve nuclear materials management, and support nuclear weapons stockpile and nonproliferation requirements at one-of-a-kind facilities at SRS. The current contract has a period of performance ending on September 30, 2021, and a total value of ~\$14.7B. One 12-month option remains on the contract. See details in the attachment to the notice at beta.sam. Further information also can be found at

https://www.energy.gov/srs/downloads/savannahriver-nuclear-solutions-Ilc-contract, and DOE's EM Consolidated Business Center has created a procurement website at https://www.emcbc.doe.gov/seb/SRSOperations/. All parties interested in this future procurement are invited to submit a capability statement of no more than 15 pages. RESPONSES ARE DUE BY 3:00 PM ET ON AUGUST 26, 2020.

CITE: https://beta.sam.gov/opp/a9fc992539f44338be6dcee9e7d541d3/view

Posted: 08/05/20

SPONSOR: U.S. DOE, Office of Environmental Management Consolidated Business Center, Cincinnati, OH.

F -- ASBESTOS SURVEYS (COMBINE)

SOL: 6933A220Q000027

DUE: 090120

NAICS: 562910. THIS SOLICITATION IS ADVERTISED AS A SMALL BUSINESS SET-ASIDE. The Maritime Administration (MARAD), Norfolk, VA intends to award a firm-fixed-price purchase order for potential contractors to conduct comprehensive asbestos surveys of the Training Ship Empire State and the Training Ship Kings Pointer and report findings. Contractor shall utilize appropriately certified personnel trained in the sampling of asbestos in a shipboard environment to identify all shipboard systems, equipment, components, etc. that potentially contain friable asbestos and asbestos-containing material. Contractor shall accomplish testing of samples in an accredited laboratory. Contractor shall provide a final report listing all findings. There will be a separate site visit for each of the two vessels and quoters are strongly encouraged to attend. The first site visit will be held onboard the TS Empire State at 10:00 AM on 18 August 2020, SUNY Maritime College, 6 Pennyfield Ave, Bronx, NY 10465. The second site visit will be held onboard the TV Kings Pointer at 10:00 AM on 19 August 2020, U.S. Merchant Marine Academy Mallory Pier lay berth, 300 Steamboat Road, Kings Point, New York 11204. QUOTES ARE DUE BY 3:00 PM ET ON TUESDAY, SEPTEMBER 1, 2020.

CITE: https://beta.sam.gov/opp/710fd5a2380a4e2f8e3bdbdf91dec76d/view

Posted: 08/04/20

SPONSOR: Dept of Transportation, 690528 DOT Olympia, WA.

F -- ABATE HAZARDOUS MATERIALS, HISTORIC BUILDINGS, WA (SOL)

SOL: 140P8320R0008

DUE: 090320

NAICS: 562910. THIS RFP IS A TOTAL SMALL BUSINESS SET-ASIDE to abate hazardous materials, including asbestos, lead, mercury, PCBs, and wildlife excrement in several historic buildings at Fort Vancouver National Historic Site, and to perform associated selective demolition and minor building repairs. A payment bond (100%), performance bond (100%), and liability insurance will be required prior to contract performance. All work will be performed under a single firm-fixed-price construction contract subject to the Wage Rate Requirements (Construction), formerly known as the Davis-Bacon Act. The contractor will have 180 calendar days to complete the project after award. Estimated magnitude of this construction project is between \$250,000 and \$1M, depending on how many options are exercised. A group site visit is scheduled for Thursday, August 13, 2020. OFFERS ARE DUE BY 2:00 PM PT ON SEPTEMBER 3, 2020.

CITE: https://beta.sam.gov/opp/2ce9d94553f14a71bc39ae4c73c837c7/view

Posted: 08/04/20

SPONSOR: National Park Service, PWR OLYM MABO(83000), Port Angeles, WA.

B -- B--LOW-LEVEL TRITIUM ANALYSIS SERVICES (PRESOL MOD)

SOL: 140G0220Q0067

NAICS: 541380. This amendment corrects the previous presolicitation verbiage issued July 9, 2020. THIS REQUIREMENT IS A FULL AND OPEN COMPETITION WITH NO SET-ASIDES. The USGS National Water Quality Laboratory plans to solicit offers for ultra low-level tritium analysis under Solicitation No.140G0220Q0067. The Government intends to award a single requirements-type contract with a period of performance of one base year and four one-year options. Contractor shall provide ultra-low-level tritium analysis of aqueous environmental samples. Samples are to be analyzed using electrolytic enrichment and gas counting to reach minimum detectable concentration of 0.3 pCi/L at the 95% confidence level. Some samples may require the 10 pCi/L MDC. The applicable NAICS code is 541380 (Test Laboratories), size standard \$14M. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT AUGUST 15, 2020. Monitor FedConnect for updates at

https://www.fedconnect.net/FedConnect/?doc=140G0220Q0067&agency=DOI. CITE: https://beta.sam.gov/opp/185f4b5590e44be795e84727fcad86b5/view

Posted: 08/05/20

SPONSOR: USGS Office of Acquisition Grants, Denver, CO.

R -- TECHNICAL ASSISTANCE IN OPPORTUNITY ZONES (PRESOL)

SOL: 68HERC20Q0137

NAICS: 561499. When U.S. EPA releases the solicitation, THIS ACQUISITION WILL BE CONDUCTED AS A COMPETITIVE SMALL BUSINESS SET-ASIDE under NAICS code 611430 (Administrative Management and General Management Consulting Services), size standard \$38.5M. One purpose of this requirement is to provide technical assistance in

capacity-building and peer-learning for two EPA selected communities to achieve significant and lasting results in their Opportunity Zones that leads to prosperous, equitable, and resilient outcomes, and inspires the replication of these activities across the country. The other purpose of this requirement is to conduct an analysis of 12 communities that will result in a proposed methodology that the Office of Community Revitalization can use in the future to help communities better understand the local infrastructure costs associated with new facilities, and help federal agencies consider urban form in distributing their grants and program funds. The Government anticipates the award of a firm-fixed-price contract with a 12-month period of performance. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT AUGUST 21, 2020, ON FEDCONNECT at

https://www.fedconnect.net/FedConnect/?doc=68HERC20Q0137&agency=EPA. Only those questions posted through FedConnect will be accepted. All responses to questions will be released on FedConnect.

CITE: https://beta.sam.gov/opp/70ee276f9b694bf8b03048d3dd53ef79/view

Posted: 08/03/20

SPONSOR: U.S. EPA, Cincinnati Acquisition Division, OH.

F -- INDEFINITE DELIVERY INDEFINITE QUANTITY (IDIQ) MULTIPLE AWARD TASK ORDER CONTRACT (MATOC) FOR ENVIRONMENTAL REMEDIATION SERVICES IN THE MOBILE DISTRICT AREA OF RESPONSIBILITY (AOR) (PRESOL)

SOL: W9127820R0060

NAICS: 562910. THIS PROJECT WILL BE ADVERTISED ON A SET-ASIDE BASIS FOR SMALL BUSINESS AND 8(a) ENTITIES under NAICS code 562910, size standard 750 employees. The Government intends to procure Environmental Restoration Services (ERS) for the U.S. Army Corps of Engineers, South Atlantic Division, specifically for the Mobile District Environmental Restoration Program (CESAM). This multiple-award vehicle is intended to support the Army and Air Force Installation Restoration Programs within the Mobile District AOR. This acquisition will provide CESAM with a set of ERS IDC vehicles for services with a total capacity of \$249M. The anticipated ordering period is 10 years and will be used to support environmental restoration activities such as long-term monitoring, site assessment, surface water, groundwater, soil and air sampling, vapor intrusion studies, remedial design, interim measures and source removal actions, soil and groundwater remediation, investigations, risk assessments, corrective measures studies, feasibility studies, remedy selection, public involvement, response complete and site closure. THE SOLICITATION WILL BE AVAILABLE FOR DOWNLOAD ON OR AROUND AUGUST 25, 2020.

CITE: https://beta.sam.gov/opp/fe1c83d3234f4a0a9fffe1c0643e630d/view

Posted: 08/03/20

SPONSOR: US Army Engineer District Mobile, AL.

F -- ENVIRONMENTAL HEALTH AND SAFETY SERVICES SUPPORT (PRESOL)

SOL: PSCFOH-EHSS-PSC253711

DUE: 082020

NAICS: 541620. THIS SOLICITATION IS SET-ASIDE FOR 8(a) BUSINESS FIRMS. The purpose of this synopsis is to provide notification of the proposed contract action under solicitation number 75P00120R00155 for the DHHS Federal Occupational Health (FOH) Environmental Health and Safety Services (EHSS) Support. Contractor shall provide occupational safety and environmental health services to federal agencies throughout the United States and United States Territories with qualified industrial hygiene, safety, and environmental specialists as required. These services will enable FOH EHSS to provide consultative assistance to other federal agencies. The contractor shall consult, plan, implement, evaluate, and certify environmental health/industrial hygiene services for federal managers and employees. Contractor is required to provide professional and technical expertise in several environmental health and safety disciplines. Services may involve coordinating with a multidisciplinary team of FOH in-house providers and performers from other contractors. Work must be accomplished in accordance with FOH policies and procedures, and must be of high quality and consistency throughout the United States and United States Territories.

CITE: https://beta.sam.gov/opp/056799ff79ed46368ead3126b0a62bea/view

Posted: 08/04/20

SPONSOR: Department of Health and Human Services, Program Support Center, ACQ MGMT SVC, Rockville, MD.

F -- EMERGING ENVIRONMENTAL REQUIREMENTS ACQUISITION (EERA) (PRESOL)

SOL: W912DY19R0037

NAICS: 562910. This pre-solicitation notice is posted to publicize the Government's intent to issue a multiple-award task-order contract (MATOC) to LARGE AND SMALL BUSINESS CONCERNS that exhibit the required technical capabilities, management capabilities, past performance, and reasonable and realistic pricing. The intent is to award an IDIO for \$49M with a 12-month base period and one 12-month option period. This contract is intended to support sites located throughout the United States, including Alaska and Hawaii, the U.S. territories, U.S. territorial waters and outlying areas as defined by FAR 2.101. The objective of this MATOC is to procure contractor service to perform Military Munitions Response Program (MMRP) responses involving conventional munitions and chemical warfare material (CWM); Environmental Compliance and Remediation Services (ECRS); and other munitions-related services as necessary to enable lands and waters to be safely and efficiently used for their intended purpose. Contractor services will include safely locating, identifying, recovering, evaluating, assessing, packaging, transporting, managing, and making final disposition, as required, of munitions and explosives of concern, CWM, and HTRW at or adjoining various active defense sites and formerly used defense sites, as well as other federally controlled/owned sites. [No anticipated release date is given.]

CITE: https://beta.sam.gov/opp/bcbc1dab027942e29455e6808bc04cc8/view

Posted: 08/06/20

SPONSOR: US Army Corps of Engineers, Huntsville, AL.