Federal Contract Opportunities Update

Notices for February 17-23, 2020

This update contains summaries of procurement notices issued between February 17-23, 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.

AQUEOUS FILM FORMING FOAM (AFFF), REPLACEMENT AND DISPOSAL, NAVAL SUPPORT FACILITY DIEGO GARCIA, NAVY FACILITIES ENGINEERING COMMAND (SRCSGT)

SOL: W912DY-20-R-AFF1
DUE: Feb 27, 2020
NAICS: 562910. THIS REQUIREMENT WILL BE SOLICITED UNRESTRICTED. The U.S. Army Corps of Engineers (USACE) Huntsville Center INTENDS TO ISSUE A SOLICITATION IN MID-MARCH to provide environmental support to facilitate transition of Navy fire suppression systems at specified bases and installations from the present use of legacy 8-carbon-based aqueous film forming foam (AFFF) (referred to as C8 AFFF) to a more recently manufactured AFFF product, which is a 6-carbon-based variant (referred to as C6 AFFF). All AFFF replenished by the contractor shall be compliant with MIL-PRF-24385F with Amendment 2 (7 Sept 2017), manufactured December 2016 or later (refer to PWS Section 7.7.4 for full technical specifications), and is referred herein as "Acceptable" AFFF to distinguish it from noncompliant C6 AFFF products of earlier manufacture. The Government is seeking to identify qualified sources either singularly or as part of an assembled team under NAICS code 562910REM (Remediation Services). To be qualified for this acquisition, firms need to be 60-80% U.S. owned and at least 20% United Kingdom (UK) owned. A draft PWS is attached to the notice at beta.sam. Interested qualified firms should submit a brief (2 pages max) capabilities statement in accordance with the draft PWS to describe relevant experience and qualifications. CAPABILITIES STATEMENTS ARE DUE VIA EMAIL BY 5:00 PM CT ON FEBRUARY 27, 2020.
CITE: https://beta.sam.gov/opp/131fe8210eb6422383c2f15c8b59d848/view
Posted: Feb 18, 2020
SPONSOR: Dept of the Army, W2V6 USA Engineering Support Center Huntsville, AL.

LEAD PAINT REMOVAL (SRCSGT)

SOL: 140R2020Q0056
DUE: Mar 2, 2020
NAICS: 562910. This sources sought notice is a market research tool issued for informational purposes only to determine the availability of potential qualified contractors before determining the method of acquisition. The Department of the Interior, Bureau of Reclamation (BOR), Interior Region 10-California Great Basin, requests responses from Large Business, Small Business, 8(a), Service-Disabled Veteran-Owned Small Business (SDVOSB), Veteran-Owned Small Business (VOSB), HUBZone, and/or Woman-Owned Small Business (WOSB) contractors under NAICS code 562910REM (Remediation Services). To be qualified for this acquisition, firms must have a California Code of Regulations D-38 License: Sand and Water Blasting Contractor. If interested and capable of performing the work, please provide a response (4 pages max) to this sources sought. CAPABILITIES STATEMENTS ARE DUE BY 4:30 PM PT ON MONDAY, MARCH 2, 2020. Responses to this announcement will be used by the Government to make appropriate acquisition decisions. No solicitation is currently available.
CITE: https://beta.sam.gov/opp/293cab0685594578712889536e7f914/view
HAZARDOUS WASTE REMOVAL, TRANSPORT, TREATMENT AND DISPOSAL SERVICES (SOL)
SOL: 123A9420R0004
DUE: Mar 3, 2020
NAICS: 562910. THIS ACQUISITION IS SET ASIDE 100% FOR SMALL BUSINESS under NAICS code 562910, size standard 750 employees. The U.S. Department of Agriculture, Food Safety and Inspection Services (FSIS) seeks to procure hazardous waste transportation, sampling, analytical services, off-site treatment, storage, and disposal as well as the following training courses: annual RCRA Refresher training for DOT shipping and packaging and emergency response for chemical spills for the (1) Eastern Laboratory, 950 College Station Road, Athens, Georgia 30605; and (2) Midwestern Laboratory, 4300 Goodfellow Blvd., Bldg. 105, Section D & Bldg 141C, St. Louis, MO 63120. Submit any questions via email by 2:00 PM ET on Wednesday, February 26, 2020. Responses will be provided no later than March 4, 2020. PROPOSALS ARE DUE VIA EMAIL BY 2:00 PM ET ON FRIDAY, MARCH 20, 2020. An award is anticipated on or about April 13, 2020.
CITE: https://beta.sam.gov/opp/ee049d17307244d08e6eae6f57b1e3b4/view

LUCKEY REMEDIATION SERVICES (PRESOL)
SOL: W912P420R0004
DUE: Mar 5, 2020
NAICS: 562910. When the solicitation is issued, IT IS ENVISIONED AS A COMPETITIVE SMALL BUSINESS SET-ASIDE solicitation in support of the U.S. Army Corps of Engineers (USACE) Buffalo District (LRB). This presolicitation notice for the Luckey Remediation project includes a draft solicitation for which feedback is solicited. COMMENTS ON THE DRAFT SOLICITATION ARE DUE BY 3:00 PM ET ON MARCH 5, 2020. The Luckey site is located at the corner of Gilbert and Luckey Roads at 21200 Luckey Road, northwest of the Village of Luckey in Wood County, Ohio, about 22 miles southwest of Toledo. The site encompasses about 40 acres and contains a large production building and warehouse, two abandoned rail spurs, and several smaller process and support buildings. The surrounding area west, north, and east of the site is primarily residential farmland. The site was used for beryllium processing in support of the national defense program from 1949 to 1961. The site / facilities are not currently being used. The Luckey site is included in the Formerly Utilized Sites Remedial Action Program (FUSRAP). Contaminants of concern include beryllium, lead, radium-226, thorium-230, uranium-234, and uranium-238 in soils, sediments, fill materials, other miscellaneous debris, and groundwater. Remediation services are currently being performed on site by North Wind Portage. The work and services shall consist of environmental remediation and support for the USACE, Buffalo District, with project focus on excavation of FUSRAP-contaminated soil, sediment, and materials and their transport and disposal at a properly licensed facility. Additional activities may include but not be limited to overall site maintenance and security; project management and construction quality assurance / quality control; preparation of project work plans and engineering design for USACE approval; perimeter air monitoring during remedial action; sampling and analysis of excavated soils and fill; operation of an on-site laboratory; storm water and wastewater management and control; decommissioning and installation of monitoring wells; remedial compliance sampling and analysis; backfilling and restoration of remediated areas; and supporting USACE during meetings with the public, local officials, and regulators. Material characterization, handling and management will require strict control and accounting. Procedures will need to be developed and implemented to ensure safety at the site and during transportation. USACE ANTICIPATES RELEASING THE FINAL RFP IN LATE APRIL 2020.
CITE: https://beta.sam.gov/opp/1cae8249bcee45749cd88594154673a0/view

SAN ANTONIO HW REMOVAL AND DISPOSAL (COMBINE)
SOL: SP450020R0010
DUE: Mar 19, 2020
NAICS: 562211. THIS RFP IS BEING ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562211, small business size standard $41.5M. Work will consist of the removal,
transportation and disposal of RCRA hazardous wastes, non-RCRA wastes, state-regulated wastes, non-state-regulated wastes, universal wastes, compressed gases, and PCBs located on or around military installations or within a 50-mile radius of any pickup point listed on this contract in the states of Texas. See Attachment 3 at beta.sam for a list of pickup locations. The contract is anticipated to have a 30-month base period from June 2020 to December 2022 and a 30-month option period. PROPOSALS ARE DUE VIA EMAIL BY 3:00 PM ET ON MARCH 19, 2020.

CITE: https://beta.sam.gov/opp/41e8c057ea04b8cb6c5eb1e1878e64d/view
Posted: Feb 19, 2020
SPONSOR: Defense Logistics Agency (DLA), Battle Creek, MI.

NIAGARA FALLS STORAGE SITE (NFSS) AE SERVICES IDIQ SATOC (SRCSGT)

SOL: W912P4-20-R-0007
DUE: Mar 18, 2020
NAICS: 541330. This sources sought notice is for market research only to determine the availability of A-E firms to perform remedial design, planning, and construction management services for the Formerly Utilized Sites Remedial Action Program (FUSRAP) Niagara Falls Storage Site (NFSS) located in Lewiston, New York. No solicitation or scope of work is available at this time. Potential offerors having the skills and capabilities necessary to perform the described project are invited to provide feedback via email. The responses will be used to determine the appropriate acquisition strategy for a potential future acquisition. All firms are encouraged to respond, including but not limited to HUBZone, 8(a), SDVOSB, WOSB, Small and Large Business. The NAICS Code is 541330, small business size standard $16.5M. The U.S. Army Corps of Engineers (USACE) anticipates issuing an IDIQ contract with firm-fixed-price task orders for a period of performance of up to 10 years (including options). Total contract magnitude is estimated between $25M and $50M. Release of the RFP is anticipated in 2020 with a contract awarded in 2020. The NFSS is a federally owned, 191-acre property located at 1397 Pletcher Road in Lewiston, New York. The main feature of the site is the 10-acre Interim Waste Containment Structure (IWCS) that is surrounded by paved access roads and chain-link security fencing. The entire site is fenced, and entry is restricted to one locked main gate. The USACE Buffalo District intends to award an A-E Services contract for remedial design, planning, and construction management services to support remediation of the NFSS IWCS operable unit and the Balance of Plant (BOP) operable unit. The selected remediation alternative for the IWCS operable unit is complete removal and off-site disposal of the structure's contents. Because the IWCS contents include uranium ore processing residues, this alternative will require specialized personnel, procedures, equipment, and infrastructure to ensure the safety of workers and the community. It is possible that radiologically and chemically impacted soil, concrete, and groundwater in the BOP OU will also require remediation. A Record of Decision for the BOP OU is expected to be issued by USACE in 2023. For the purposes of this sources sought, it is assumed that these areas would be remediated before IWCS remedial activities begin. As the size and complexity of this project is significant, the Government is soliciting interest from all business size standards. CAPABILITIES STATEMENTS ARE DUE BY 9:00 AM ET ON MARCH 18, 2020.

CITE: https://beta.sam.gov/opp/d1b776bbc8874852808d6f5412483bc4/view
Posted: Feb 20, 2020
SPONSOR: U.S. Army Corps of Engineers (USACE), Buffalo District, NY.

ANNISTON/HUNTSVILLE, AL - REGIONAL HAZARDOUS WASTE REMOVAL & DISPOSAL (COMBINE)

SOL: SP450020R0009
DUE: Mar 23, 2020
NAICS: 562211. THIS RFP IS ISSUED FOR FULL AND OPEN COMPETITION ON AN UNRESTRICTED BASIS. The associated NAICS code is 562211, small business size standard $41.5M. Work will consist of the removal, transportation, and disposal of government-generated hazardous and non-hazardous wastes located on military installations in and around Anniston and Huntsville, Alabama. See the attachments at beta.sam for the list of pickup points and other details. PROPOSALS ARE DUE VIA EMAIL BY 3:00 PM ET ON MARCH 23, 2020.

CITE: https://beta.sam.gov/opp/12cf9939dad74c728461b4073873d6f/view
Posted: Feb 21, 2020
SPONSOR: Defense Logistics Agency, DLA Dispostion Service - EBS, Battle Creek, MI.

COMPREHENSIVE ENVIRONMENTAL SERVICES ID/IQ IN SUPPORT OF THE U.S. ARMY NATIONAL
GUARD (ARNG) (PRESOL)
SOL: W9127820R0039
NAICS: 562910. THIS PROCUREMENT WILL BE ISSUED AS A 100% COMPETITIVE 8(A) SET-ASIDE under NAICS code 562910, size standard 750 employees. The requirement to provide comprehensive environmental services calls for diversely skilled expertise in the implementation and application of environmental laws, statues, and regulations, including but not limited to the Clean Air Act, Clean Water Act, Endangered Species Act, CERCLA, RCRA, NEPA, OSHA, National Historic Preservation Act, Noise Control Act, Asbestos Hazardous Emergency Response Act, International Standard for Organization 14001, and executive orders involving the environment, occupational health, and safety. The requirement will be satisfied through the use of a USACE CESAM-awarded IDIQ-type professional services SATOC. Duration will be for a 3-year ordering period. THE SOLICITATION PACKAGE WILL BE AVAILABLE FOR DOWNLOAD ON OR ABOUT MARCH 10, 2020.
CITE: https://beta.sam.gov/opp/2c8bba4d4a804f74bd7bae544a8d505e/view
Posted: Feb 21, 2020
SPONSOR: U.S. Army Corps of Engineers, Mobile District, AL.

MULTIPLE AWARD TASK ORDER CONTRACT (MATOC) INDEFINITE DELIVERY/INDEFINITE QUANTITY (IDIQ) FOR ENVIRONMENTAL SERVICES ACTIVITIES AT VARIOUS LOCATIONS WITHIN THE U.S. ARMY CORPS OF ENGINEERS (USACE) HONOLULU DISTRICT (POH) AREA OF RESPONSIBILITY (AOR) (PRESOL)
SOL: W9128A20R0008
DUE: Mar 19, 2020 [registration for Seed Project meeting]
NAICS: 562910. THE GOVERNMENT INTENDS TO SOLICIT THIS REQUIREMENT AS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910, size standard 750 employees. The USACE Honolulu District intends to issue a solicitation for a MATOC IDIQ for environmental services activities at various locations within the Honolulu District area of responsibility. Awards are envisioned as three to five firm-fixed-price environmental services contracts, duration to include a 5-year ordering period with an additional 6-month option, or until the contract limit is reached, whichever comes first. Maximum capacity of the MATOC IDIQ is not to exceed $49M. Firms will be required to perform 51% of the service under the contract. Services are related to the preparation of environmental documents to meet environmental requirements of various federal, state or local laws and/or regulations and to provision of environmental cleanup and remediation for hazardous/toxic radiological wastes (HTRW) studies, as well as to provision of services for any inadvertent ordnance issues, surveys, remediation, and removal. RELEASE OF THE SOLICITATION WILL TAKE PLACE NO SOONER THAN 30 DAYS FROM THE PUBLICATION DATE OF THIS ANNOUNCEMENT. The forthcoming solicitation will result in the award of the initial Seed Project Task Order to one of the successful MATOC recipients. A pre-proposal site investigation and conference will be conducted by the Government for the Seed Project on April 4, 2020, at 10:00 AM Samoa Standard Time for "Petroleum Contaminated Soil Removal, Aua Island of Tutuila, American Samoa, Formerly Used Defense Sites CON/HTRW, Project No. H09AS0000704." A brief background and description of the scope for the Seed Project is attached at beta.sam. All potential offerors (prime contractors, subcontractors, and suppliers) are welcome to attend and must pre-register to do so by 10:00 AM Hawaii Time on March 19, 2020.
CITE: https://beta.sam.gov/opp/21a7de6daa9d42d797d3c3ef903a832e/view
Posted: Feb 20, 2020
SPONSOR: U.S. Army Corps of Engineers, Hawaii District, Fort Shafter, HI.

ENVIRONMENTAL LABORATORY SERVICES - NEW IDIQ (PRESOL)
SOL: W9111X-20-R-0007
NAICS: 541380. This presolicitation notice is issued to announce the intent of the U.S. Army Corps of Engineers (USACE) Detroit District to seek firms that have the capability to provide laboratory services for the characterization of soils, sediments, sludges, ground waters, surface waters, tissues, oils, wastes, and other environmental sample types. Typically projects involve analyzing samples collected at field sites and determining the concentrations of various pollutants. The USACE is concerned about these constituents at trace concentration levels. Concentrations of interest are those typical of ambient open water as well as standards and criteria for water and soil/sediment quality. In addition, samples may be required to undergo several predictive tests, including leaching tests and bioassays. The work to be done will consist of furnishing and delivering to the USACE all supplies and services necessary to conduct laboratory services as requested by specific delivery orders. [This notice does not
provide an anticipated release date for the solicitation.]

CITE: https://beta.sam.gov/opp/c0c981fc1ef24f27b30e999afc04d642/view
Posted: Feb 19, 2020
SPONSOR: U.S. Army Corps of Engineers, W072 Detroit District, MI.

(FAOC) ANALYTICAL SUPPORT SERVICES FOR AIR & RADIATION PROGRAMS
SOL: EP-D-14-031
NAICS: 541620. The intent of this notice is to alert the vendor community to the extension of the current contract, EP-D-14-031, for a period of 6 months, and to note the upcoming opportunity for competition of the follow-on contract.
CITE: https://beta.sam.gov/opp/ae36e7c18abb4363aad0a5fc63c759e6/view
Posted: Feb 21, 2020
SPONSOR: Environmental Protection Agency, Information Technology Acquisition Division, Research Triangle Park, NC.

(SBSA) ANALYTICAL SUPPORT SERVICES FOR AIR & RADIATION PROGRAMS
SOL: EP-D-14-033
NAICS: 541620. The intent of this notice is to alert the vendor community to the extension of the current contract, EP-D-14-033, for a period of 6 months, and to note the upcoming opportunity for competition of the follow-on contract.
CITE: https://beta.sam.gov/opp/c06b642bf77643b8a2bd8f57ee821404/view
Posted: Feb 21, 2020
SPONSOR: Environmental Protection Agency, Information Technology Acquisition Division, Research Triangle Park, NC.

THIS SERVICE CONTRACT IS FOR NATA AND RISK ASSESSMENT ACTIVITIES WITHIN THE INTEGRATED AIR PROGRAM, SMALL BUSINESS SET-ASIDE
SOL: EP-W-12-011
NAICS: 541620. The intent of this notice is to alert the vendor community to the extension of the current contract, EP-W-12-011, for a period of 6 months, and to note the upcoming opportunity for competition of the follow-on contract.
CITE: https://beta.sam.gov/opp/5663e2d7531f4bc48d54cdc191040b0f/view
Posted: Feb 21, 2020
SPONSOR: Environmental Protection Agency, Information Technology Acquisition Division, Research Triangle Park, NC.