Federal Contract Opportunities Update

Notices for August 10-16, 2020

This update contains summaries of procurement notices issued between August 10-16, 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>.

99 -- ASBESTOS ABATEMENT OF BENCH TOP PANELS-MAYAGUEZ, PUERTO RICO (SRCSGT)

SOL: 12405B20R-1012569

DUE: 081920

NAICS: 562910. This Sources Sought is a request for information to be used for market research to gain knowledge of interest, capabilities, and qualifications of interested parties, including Small Business. The USDA-ARS-Tropical Agriculture Research Station in Mayaguez, Puerto Rico, is seeking eligible asbestos abatement contractors to furnish all labor and materials, and transportation necessary for the removal of asbestos-containing bench top panels and disposal per federal laws and regulations. STATEMENTS OF INTEREST AND CAPABILITY ARE DUE BY 1:00 PM CT ON AUGUST 19, 2020.

CITE: https://beta.sam.gov/opp/936fc84d052b4786a6258afede2294ab/view

Posted: 08/15/20

SPONSOR: USDA Agricultural Research Service, SEA AAO ACQ/PER PROP, Stoneville, MS.

S -- HAZARDOUS WASTE DISPOSAL SERVICES (SOL)

SOL: 36C25020Q0933

DUE: 081920

NAICS: 562211. The Department of Veterans Affairs, Network Contracting Office 10 is seeking to acquire hazardous waste disposal services for the VA Northern Indiana Health Care Systems' campuses (Ft. Wayne & Marion VAMCs and Mishawaka Community Base Outpatient Clinic (CBOC)). Contractor shall provide hazardous, non-hazardous, and universal waste transportation, treatment and disposal services; lab pack services; emergency spill response services; highly hazardous chemical transportation and disposal services; waste drums and other consumable items; and online web compliance/management services. The VA anticipates awarding a firm-fixed-price contract for a base year and four one-year options for a total of five years of service, if all options are exercised. OFFERS ARE BY 1:00 PM ET ON AUGUST 19, 2020.

CITE: https://beta.sam.gov/opp/7a775bae7c704581903cadde459c495a/view

Posted: 08/15/20

SPONSOR: Dept of Veterans Affairs, 250-Network Contract Office 10 (36C250) Dayton, OH.

H -- BPA WASTE WATER TESTING - STC (SRCSGT)

SOL: 36C26320Q0681

DUE: 082120

NAICS: 541990. This is a sources sought/proof of capability solicitation looking for SDVOSB, VOSB, and small business vendors to perform wastewater sampling, analysis, and report services for the Saint Cloud Veterans Affairs Health Care System (STC VAHCS) located at 4801 Veterans Drive, Saint Cloud, MN 56303. In addition to the services to be performed for quarterly monitoring events the permit renewal monitoring event will require laboratory analysis and reporting the presence and concentration of total toxic organics. Duration shall be one base year and four one-year options. CAPABILITY STATEMENTS ARE DUE BY 2:00 PM MT ON AUGUST 21, 2020.

CITE: https://beta.sam.gov/opp/5236f485bdcf49a1b3cd252326b9d389/view

Posted: 08/11/20

SPONSOR: Dept of Veterans Affairs, Network Contract Office 23 (36C263) Saint Paul, MN.

F108--642-20-126 | ASBESTOS/MOLD REMEDIATION (COMBINE)

SOL: 36C24420Q0947

DUE: 082120

NAICS: 562910. THIS IS A TOTAL SDVOSB SET-ASIDE. The selected vendor/contractor will provide labor and material necessary to remediate asbestos of building 1 and mold in CLC within the Philadelphia VAMC located at 3900 Woodland Ave, Philadelphia, PA. Contact the POC to arrange a site walk. QUOTES ARE DUE VIA EMAIL BY 3:00 PM ET ON AUGUST 21, 2020.

CITE: https://beta.sam.gov/opp/1f979b642aef49b08c6237e80354537a/view

Posted: 08/11/20

SPONSOR: Dept of Veterans Affairs, 244-Network Contract Office 4 (36C244), Pittsburgh, PA.

F107--36C249-20-AP-2942 - 626-20-3-4307-0025, ASBESTOS SURVEY (VA-20-00076449) (COMBINE)

SOL: 36C24920Q0379

DUE: 082420

NAICS: 541620. THIS IS A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) SET-ASIDE under NAICS code 541620, size standard \$16.5M. The Tennessee Valley Healthcare System, Veterans Administration Medical Center (VAMC) is seeking to purchase Asbestos Surveying for numerous (~27) buildings on the Alvin C York VAMC Campus (3400 Lebanon Pike, Murfreesboro, TN 37129) and the main building, ACRE building, parking garage, and modular building 1 (Nashville VA Medical Center 1310 24th Avenue South, Nashville, TN 37212). Contractor shall encapsulate all locations to prevent any subsequent release of asbestos fibers after sample collection. Contractor shall mark sample locations except in conspicuous sample locations within occupied areas. Samples shall be transported under full chain-of-custody to an EPA-accredited analytical laboratory for analysis. Following completion of the field survey and analysis of samples, a survey report shall be prepared. Surveyors will have at least 10 years of similar experience with projects of substantially similar size and/or scope. Submit questions no later than 10:00 AM CT on August 20, 2020. OUOTES ARE DUE BY 4:00 PM CT ON AUGUST 24, 2020.

CITE: https://beta.sam.gov/opp/2d5d4d410d174d3cb6852793de65f9b8/view

Posted: 08/13/20

SPONSOR: Dept of Veterans Affairs, 249-Network Contract Office 9 (36C249), Murfreesboro,

TN.

R -- ENVIRONMENTAL MANAGEMENT SERVICES (COMBINE)

SOL: W50S8Z-20-R-0004

DUE: 082820

NAICS: 541620. THIS PROCUREMENT IS A 100% SMALL BUSINESS SET-ASIDE, NAICS code 541620, size standard \$16.5M. The primary location of onsite work is Kingsley Field ANGB, Klamath Falls, OR. Period of performance shall be one year with three option years, and a possible 6-month extension. Contractor shall (1) Perform once-daily monitoring and inspection of hazardous waste accumulation points to determine compliance with RCRA and state hazardous waste laws; (2) Review monthly laboratory testing results to determine hazardous characteristics in waste streams and assign EPA IDs for the wastes; (3) Perform monthly statistical analyses for hazardous and solid waste generation/reduction, generation of recyclable materials, and recycling trends by category for state/federal agencies; (4) Review point source and non-point source pollution sources and test results, and make recommendations for pollution abatement; (5) Perform daily tracking and recording all applicable hazardous waste data in the electronic management information system; (6) Perform technical review of up to four base environmental plans per year and provide recommended revisions/updates for COR review; (7) Review up to six engineering planning documents for environmental considerations; (8) Provide 4 training sessions per year to base personnel covering environmental awareness, stewardship, and preservation; (9) Provide updates and reportable quantities during the EPCRA annual period; and (10) Review environmental restoration documents for regulatory/remedial action optimization. OFFERS ARE DUE BY 10:00 AM PT ON AUGUST 28, 2020.

CITE: https://beta.sam.gov/opp/75f522383b784c6da40d054f80ac3816/view

Posted: 08/10/20

SPONSOR: W7NW USPFO Activity ORANG 173, Klamath Falls, OR.

R -- TECHNICAL SUPPORT FOR THE DRINKING WATER OPTIMIZATION PROGRAM (SRCSGT)

SOL: 68HERC20R0161

DUE: 083120

NAICS: 541620. Via this sources sought notice the Environmental Protection Agency (EPA) is performing market research to determine potential sources in preparation for a future procurement. The applicable NAICS code is 541620 (Environmental Consulting Services), size standard \$15M. EPA's drinking water optimization program began in the late 1980s with a focus on enhancement and implementation of the Drinking Water Composite Correction Program (CCP). Implementation of the CCP resulted in documented improvements on individual surface water treatment plant performance. The documented success of the CCP, its value for drinking water primacy programs and the desire to apply CCP principles more broadly resulted in the creation of an Area-Wide Optimization Program (AWOP). Broad-scale public water system performance improvements and the resulting drinking water quality improvements have been achieved via AWOP implementation. AWOP was established with a focus on turbidity removal, resulting in greater protection against the risk of microbial pathogens passing through treatment plant processes. The program continues the focus on turbidity removal while expanding its technical scope to include optimization of both treatment plant and distribution system operations to minimize the formation of disinfection by-products (DBPs) and maintaining adequate disinfectant residual. The technical scope of the program also includes optimization of process control for groundwater treatment and conveyance, and many unconventional (alternate) treatment processes. The program's documented impact on enhancing public health protection has also been called upon to address other public health challenges such as treatment for cyanobacteria associated with harmful algal blooms and arsenic removal. The National AWOP has been structured to address additional public health challenges, depending on the commitment of resources to the program. The EPA has a need for support in the following areas: (1) Strategic Planning and National Optimization Leadership Team Meetings: The optimization program is managed by the USEPA Technical Support Center (TSC) through the implementation of a strategic planning process that utilizes periodic updates to the existing strategic plan. The contractor shall support this strategic planning process through participation in meetings focused on the development of new issues and optimization solutions. Contractor expertise in AWOP implementation; optimizing drinking water treatment, storage and conveyance processes; and providing meeting facilitation support shall be sufficiently provided to help maintain overall program relevancy and value. (2) AWOP Demonstration: The existing AWOP network of participating EPA Regional offices and state drinking water agencies have Public Water System Supervision (PWSS) authority for the drinking water systems in their respective jurisdictions. The PWSS program elements were in place when AWOP was developed, and each drinking water agency must integrate AWOP into its existing PWSS program for effective implementation. (3) EPA Region/Multi-state AWOP Facilitation: The contractor shall use a working knowledge of AWOP to facilitate the implementation of the program's three components of Status, Targeted Performance Improvement, and Maintenance. Two existing documents, the "State Area Wide Optimization Program Assessment" and the "Regional Area Wide Optimization Program Assessmen,' describe implementation goals and performance measures that collectively describe the NOLT's vision of fully functional programs. (4) Office Consultation: The contractor shall provide consultation in the form of responding to questions via telephone or email, participation in teleconferences, and informal review/comment on materials developed by members of the AWOP network; and (5) Additional Optional Tasks. A copy of the draft performance work statement (PWS) is included as an attachment on FedConnect at https://www.fedconnect.net/FedConnect/?doc=68HERC20R0161&agency=EPA. A single contract award is anticipated, starting mid-February 2021 with a 60-month ordering period. Any interested firm should submit a capability statement that demonstrates the firm's ability to perform the key requirements. As a reminder, small businesses are required to perform at least 50 percent of the costs of the contract performance with their own personnel. EPA reserves the right to set this action aside for small businesses. CAPABILITIES STATEMENTS ARE DUE VIA FEDCONNECT BY 4:00 PM ET ON AUGUST 31, 2020. Any questions regarding the content of this Sources Sought Synopsis announcement must be submitted through FedConnect. A separate synopsis will be issued for the RFP. Any resulting contract will be a follow-on to the Technical Support Contract, EP-C-15-019, with Process Applications Inc. (PAI).

CITE: https://beta.sam.gov/opp/1f1f08b3666544c6ac638b85ac1e4984/view

Posted: 08/12/20

SPONSOR: Environmental Protection Agency, Cincinnati Acquisition Division.

F -- LAKE20-1594-BB MOTEL ABATEMENT (SOL)

SOL: 140P8120Q0087

DUE: 090320

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910. This project consists of large areas within four buildings located at The Lake Mead Lodge Complex, 322 Lake Shore Road, Lake Mead National Recreation Area, Nevada. Suspected asbestos-containing materials (ACM) include floor tiles, domestic water white corrugated paper pipe insulation and mud fittings, floor linoleum, and sprayed acoustical ceiling. Remove and dispose of friable asbestos as noted in the maintenance rooms of Buildings B and D. Remove and dispose of pad-mounted transformers as observed behind each building. No labeling denoting PCB content was identified on the transformers, but based on age and appearance they are assumed to contain PCBs. Remove and dispose of fluorescent lighting typically associated with lamp ballasts; lamp ballasts can contain PCBs and used light tubes can contain mercury. Performance period shall be 60 calendar days. OFFERS ARE DUE BY 10:00 AM PT ON SEPTEMBER 3, 2020.

CITE: https://beta.sam.gov/opp/9fcc1c4f4ed543eaa4fd9cc6766c6230/view

Posted: 08/13/20

SPONSOR: National Park Service, PWR LAME(81000) Boulder City, NV.

10 -- AMMUNITION DISPOSAL (COMBINE)

SOL: 15A00020R00000042-R

DUE: 090420

NAICS: 562211. THIS IS A FULL AND OPEN COMPETITION FOR AMMUNITION DISPOSAL. See the detailed Statement of Work attached to the notice at beta.sam, which establishes procedures for the contractor to provide processing, transportation, storage, and disposal of small arms ammunition services to the ATF. Duration of one base year and four option years. OFFERS ARE DUE BY 2:00 PM ET ON SEPTEMBER 4, 2020.

CITE: https://beta.sam.gov/opp/6d5bdf1408c2474b9e2e6489ae97c5c5/view

Posted: 08/11/20

SPONSOR: Bureau of Alcohol, Tobacco, Firearms and Explosives, Washington, DC.

F -- ENVIRONMENTAL COMPLIANCE INDEFINITE DELIVERY INDEFINITE QUANTITY (IDIQ) SERVICES AT JOINT REGION MARIANAS (JRM), GUAM (PRESOL)

SOL: N4019220R1820

DUE: 091420

NAICS: 541620. THIS SOLICITATION IS SET ASIDE FOR WOMAN-OWNED SMALL BUSINESS CONCERNS (WOSB) under NAICS code 541620 (Environmental Consulting Services), size standard \$16.5M. This requirement is for environmental services to perform full-range environmental support activities for Naval Installation environmental compliance programs to ensure the supported components, tenant commands and facilities, and contractor operations demonstrate and maintain compliance with all applicable federal, U.S. territory, and local statutes, and with DoD and Navy policies, permits, instructions, and guidance. Environmental compliance programs include clean air, safe drinking water, clean water, hazardous waste, pollution prevention, solid waste management, pesticide compliance, EPCRA, ozone-depleting substances management, storage tank management, environmental quality assessment, environmental sampling and analysis, and overall environmental compliance oversight. The contract term will be a base period and four 12-month options for a total of 60 months duration. Contract value, including the base period and all options, shall not exceed \$30M. All notifications and amendments to this solicitation will be posted via beta.sam. OFFERS ARE DUE BY 4:30 PM GUAM TIME ON MONDAY, SEPTEMBER 14, 2020.

CITE: https://beta.sam.gov/opp/5ec5454d6213402e9d4d673b03c94854/view

Posted: 08/14/20

SPONSOR: Naval Facilities Engineering Command (NAVFAC) Marianas.

F--ORCR ERAS ECONOMIC AND ANALYTICAL SUPPORT (PRESOL)

SOL: 68HERH19R0004

NAICS: 541620. The purpose of this notice is to notify potential offerors of EPA's forthcoming requirement. THIS REQUIREMENT WILL NOT BE PROCURED AS A SMALL BUSINESS SET-ASIDE AND WILL BE ISSUED COMPETITIVELY BASED ON FULL AND OPEN COMPETITION, NAICS code 541620 (Environmental Consulting Services), size standard \$15M. U.S. EPA intends to issue an RFP in support of EPA's Office of Land and Emergency Management, Office of Resource Conservation and Recovery (ORCR). ORCR is responsible for overseeing a variety

of regulatory and non-regulatory activities focused on achieving and maintaining solid waste management safety goals through environmentally sound waste storage, treatment, cleanup and disposal. EPA has a requirement to provide services for ORCR for the assessment of potential risks, benefits, costs, economic impacts and other effects associated with the generation and management of hazardous solid waste. This is a recompete for services performed under EPA contract number EP-W-12-013. The contractor receiving this award shall undertake efforts that include, but are not limited to 1) data and information collection, analysis, management and document preparation; 2) regulatory assessment costs, benefits, economic, and other impacts; 3) program transformation, evaluation, and support; and 4) hazard, exposure, and risk assessment support. Task two is the primary focus of this contract. EPA anticipates award of a fixed-rate IDIO contract from this solicitation. Time-and-materials or fixed-price Task Orders or a hybrid of both will be utilized. Period of performance shall be for a one-year base period with four one-year options for a total contract performance period of five years (60 months). RELEASE OF THE RFP IS ANTICIPATED ON OR ABOUT AUGUST 28, 2020, with a due date 30 days thereafter. Detailed information is provided in the Performance Work Statement (PWS) posted on FedConnect at

https://www.fedconnect.net/FedConnect/?doc=68HERH19R0004&agency=EPA. FedConnect will be the repository for all information related to this solicitation.

CITE: https://beta.sam.gov/opp/e63396d9327d47da8a093ad8c8b276ab/view

Posted: 08/14/20

SPONSOR: Environmental Protection Agency, Office of Acquisition Solutions, Washington, DC.

R -- ENVIRONMENTAL SERVICES MULTIPLE AWARD TASK ORDER CONTRACT (MATOC) (PRESOL)

SOL: W911XK20R0009

NAICS: 541620. THIS RFP IS INTENDED TO BE ISSUED AS A 100% SET-ASIDE FOR SMALL BUSINESSES under NAICS code 541620 (Environmental Consulting Services), size standard \$15M. The U.S. Army Corps of Engineers (USACE) Detroit District is seeking contractors with the capability to provide environmental services for sampling, assessment, and analytical services under an environmental services Multiple Award Task Order Contract (MATOC) within the boundaries of the USACE Detroit District. The Government intends to award three firm-fixed-price IDIQ contracts that have a 5-year ordering period for individual task orders. Individual task orders shall be awarded on a firm-fixed-price basis. The total cumulative amount of the contract shall not exceed \$7M. RELEASE OF THE SOLICITATION IS ANTICIPATED IN AN AUGUST/SEPTEMBER 2020 TIMEFRAME.

CITE: https://beta.sam.gov/opp/e6cd6b706bd841d29cdae779a1210dbc/view

Posted: 08/11/20

SPONSOR: U.S. Army Corps of Engineers (USACE) Detroit District, MI.

C -- NIAGARA FALLS IWCS A-E DESIGN (PRESOL)

SOL: W912P420R0007

NAICS: 541330. This is a presolicitation notice to advise the public of a potential forthcoming solicitation for the remediation A-E design of the Niagara Falls Storage Site (NFSS) Interim Waste Containment Structure (IWCS). 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), which is surrounded by paved access roads and chain-link security fencing. Other site features include a couple of small buildings, former building foundations, and large concrete tank cradles. Entry onto the site is restricted to one locked main gate. Land use immediately surrounding the NFSS is a hazardous waste disposal facility to the north and northeast, a solid waste disposal facility to the east and south, and a transmission corridor (National Grid) to the west. The purpose of the project is to remediate the site and remove future human health hazards posed by the presence of radiological and chemical contaminants in the wastes and by-products from uranium ore processed for the nation's early nuclear weapons programs. For engineering purposes the site is divided into three operable units: the IWCS operable unit, the Balance of Plant operable unit (contaminated soils outside the footprint of the IWCS), and the Groundwater operable unit (also located outside the IWCS footprint). The project strategy is to safely excavate, process, package, transport and dispose of contaminated materials to permanent disposal facilities located outside New York State. The most hazardous component of the project is the remediation of high-activity K-65 wastes buried within the IWCS operable unit. The K-65 wastes in the IWCS operable unit represent 1% of the waste volume but pose over 90% of the radioactive risk. The remaining buried wastes located in the IWCS and in the BOP operable units are low-activity wastes typical of other FUSRAP the work breakdown structure

and sequence, ensuring that the work is performed in a logical and cost-effective manner. The A-E will propose and assist in the preparation of individual contract bid packages for future construction and remediation contracts. The A-E will assist the USACE in construction management tasks, including answering contractor RFIs, change management, construction quality assurance oversight, and cost and schedule control through Earned Value Management. RELEASE OF THE SOLICITATION, TO INCLUDE A REQUEST FOR SF-330S, IS ANTICIPATED IN SEPTEMBER 2020.

CITE: https://beta.sam.gov/opp/dbff768216f5441985a48e694a4de5f6/view

Posted: 08/13/20

SPONSOR: US Army Corps of Engineers, Buffalo District, NY.

F -- NATIONWIDE LOW-LEVEL MIXED LOW-LEVEL WASTE TREATMENT SERVICES (SNOTE)

NAICS: 562211. The U.S. Department of Energy is providing an updated procurement schedule information projection for the Nationwide Low-Level and Mixed Low-Level Waste Treatment Services contract. Although release of the final RFP is currently anticipated to occur in August 2020, this information is subject to further change based on continued COVID-19 impacts. Address questions and/or comments related to this announcement to Tamara Miles, EMCBC Procurement Director, at EMProcurementNews@emcbc.doe.gov.

CITE: https://beta.sam.gov/opp/9ee330d5f9af4f329096b50088b71e12/view

Posted: 08/10/20

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

F -- F--OAK RIDGE RESERVATION CLEANUP CONTRACT (ORRCC) (SNOTE MOD)

SOL: 89303319REM000047

NAICS: 562910. The U.S. Department of Energy is providing an updated procurement schedule information projection for the Oak Ridge Reservation Cleanup contract (ORRCC). Release of the ORRCC RFP is unlikely to occur sooner than November 2020. This information is subject to further change based on continued COVID-19 impacts. Address questions and/or comments related to this announcement to Tamara Miles, EMCBC Procurement Director, at EMProcurementNews@emcbc.doe.gov.

CITE: https://beta.sam.gov/opp/f4837cb37cf84d5ab212d9e7be6223ac/view

Posted: 08/10/20

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

F -- MOAB REMEDIAL ACTION CONTRACT (SNOTE)

SOL: 89303320NEM000023

NAICS: 562910. The U.S. Department of Energy is providing an updated procurement schedule information projection for the Moab Remedial Action Contract (RAC). This information is subject to further change based on continued COVID-19 impacts. Release of the Moab RAC final RFP is unlikely to occur sooner than December 2020. Address questions and/or comments related to this announcement to Tamara Miles, EMCBC Procurement Director, at EMProcurementNews@emcbc.doe.gov.

CITE: https://beta.sam.gov/opp/768fcc1b3ad54962a4db8f807ed37fe2/view

Posted: 08/10/20

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