Federal Contract Opportunities Update

Notices for December 16-22, 2019

This update contains summaries of procurement notices issued between December 16-22, 2019 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>.

ENVIRONMENTAL SAMPLING AND LAB ANALYSIS (COMBINE)

SOL: W50S80-20-Q-0002 **DUE:** Dec 30, 2019

NAICS: 541380. The set-aside status of this notice requires clarification: CLASSIFICATION SAYS "TOTAL SMALL BUSINESS" WHEREAS DESCRIPTION SAYS "UNRESTRICTED." This requirement is intended to be awarded as a single, firm-fixed price contract utilizing procedures under FAR Part 13, Simplified Acquisition Procedures. The associated NAICS code is 541380, size standard \$16.5M. The 102d Intelligence Wing, Massachusetts Air National Guard located at Joint Base Cape Cod is required to comply with Groundwater Discharge Permit (GWDP) number 41-4, issued May 21, 2018, and expiring on May 21, 2023. The GWDP requires that influent and effluent samples be taken and analyzed by a Massachusetts-certified laboratory. Samples are also required from monitoring wells that require either field or lab analysis. Monitoring wells for sampling ground water are located approx. 5 miles off base property. 102 Civil Engineering Squadron Environmental is responsible for managing and maintaining all wastewater sampling and lab analysis. Contractor shall provide all personnel, equipment, tools, materials, supervision, and quality control necessary to perform sampling and lab analysis of waste water treatment plant influent and effluent and Cape Cod Canal monitoring wells. Period of performance shall be one Base Year of 12 months and four 12-month option years. QUOTES MUST BE SUBMITTED VIA EMAIL NO LATER THAN 2:00 PM ET ON DECEMBER 30, 2019.

CITE: https://beta.sam.gov/opp/da435322d04c4f4186548d5ca1f1a8f7/view

Posted: Dec 20, 2019

SPONSOR: Dept of the Air Force, FA6202 102 FW LGC Otis Air National Guard Base, Buzzards Bay, MA.

H--TO/LV - ASBESTOS SURVEY (SRCSGT)

SOL: 36C25520Q0104 **DUE:** Dec 30, 2019

NAICS: 541620. This Sources Sought constitutes market research to make appropriate acquisition decisions and gain knowledge of potential qualified businesses capable of providing an asbestos survey. The NAICS code for this Sources Sought is 541620 (Environmental Consulting Services), small business size standard \$15M and PSC H356. Eastern Kansas Health Care System (EKHCS) VA previously has conducted initial and periodic assessments and sampling of asbestos-containing building materials. To ensure a current, comprehensive asbestos assessment is available that meets the requirements of the current EPA NESHAPs for Asbestos, EKHCS VA plans to utilize the services of a qualified, licensed contractor. The contractor shall provide a comprehensive asbestos and lead-based paint assessment of EKHCS VA - Topeka and Leavenworth campus. Topeka buildings will include 1, 2, 3, 4, 5, 6, 21, 22, 23, 24, 25, 40, 41, 42, 43, 44, 45, 48, 50, 51, 52, 53, 54, 55, 56, 57, and 58. Leavenworth buildings will include 89, 90, 91,28, 30, 31, 33, 36, 37, 39, 40, 41, 45, 53, 54, 55, 66, 71, 73, 77, 81, 94, 95, 97, 110, 112, 113, 117, 123, 140, 141, 143, 149A & B, 153, 155, 160, and 161A. Survey includes the interior and exterior of the buildings; rooftops are NOT included. The work to be performed under this contract will be performed at the Department of Veterans Affairs, EKHCS, Colmery-O'Neil VA Medical Center, 2200 Gage Boulevard, Topeka, KS 66622 and EKHCS Dwight D. Eisenhower VA Medical Center, 4101

South 4th Street Trafficway, Leavenworth, KS 66048. CAPABILITIES STATEMENTS MUST BE RECEIVED BY 11:00 AM ET ON DECEMBER 30, 2019.

CITE: https://beta.sam.gov/opp/51c8d828ef0e4066bd94c7b0bdbd5f9f/view_AND

https://beta.sam.gov/opp/7cfcf6b60c4b4b8387b38f9aba89704c/view

Posted: Dec 18, 2019

SPONSOR: Dept. of Veterans Affairs, 255-Network Contract Office 15 (36C255),

Leavenworth, KS.

WATER AND WASTEWATER SAMPLE ANALYSIS FOR FORT DETRICK, MD DRINKING WATER AND WASTEWATER TREATMENT PLANTS. (SRCSGT)

SOL: W91QV120watertreat

DUE: Jan 3, 2020

NAICS: 541380. THIS NOTICE WILL BE ISSUED AS A SOURCES SOUGHT FOR WOMAN-OWNED SMALL BUSINESS (WOSB) CONCERNS ONLY, provided two or more qualified WOSB Concerns respond to this notice with information sufficient to support a set-aside. The U.S. Government desires to procure a contractor to provide all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items, including non-personal services necessary to provide water and wastewater sample analysis for the Fort Detrick, Maryland, drinking water and wastewater treatment plants. The period of performance of said services would be April 2020 through March 2021, with four option years of 12 months each. The U.S. Government is not seeking quotes, bids or proposals at this time and will not accept unsolicited proposals in response to this sources sought notice. The contractor is required to meet the following objectives: Pick up and analyze samples in accordance with the monitoring regimen outlined in the Technical Exhibit, and provide written analytical results report to the Government. SUBMIT RESPONSES NO LATER THAN 10:00 AM ET ON FRIDAY, JANUARY 3, 2020.

CITE: <u>https://beta.sam.gov/opp/acc6384b46824ec88e4b58a2489e695a/view</u>

Posted: Dec 20, 2019

SPONSOR: Dept. of the Army, Mission & Installation Contracting Command, Fort Belvoir, VA.

115 FW FUEL TANK CLEANUP (SRCSGT)

SOL: W50S9F-20-O-0003

DUE: Jan 8, 2020

NAICS: 562910. Responses to this Sources Sought will help the Government determine the availability of firms to fulfill this requirement and also ascertain whether any type of set-aside is appropriate under NAICS code 562910 (Remediation Services), small business size standard \$22M. The U.S. Government has a requirement for soil remediation/fuel tank spill cleanup of approximately 200 gallons of Jet-A fuel on private property adjacent to the Combat Readiness Training Center (CRTC) located at Volk Field, WI. The land the incident occurred on is designated Grassland Reserve Program by USDA. There are no roads or access points to the land. Access to the sites requires access to land owned by multiple private citizens. The fuel tank debris was removed from the site; however, cleanup and remediation of the fuel from the soil surrounding the impact site remains to be done. The site needs to be cleaned up and documented in accordance with Wisconsin Department of Natural Resources (WI-DNR) guidance and in accordance with Wisconsin Administrative Code chapters NR. 700-754. The period of performance shall be 1 base year of 12 months. OFFERS ARE DUE BY 5:00 PM CT ON JANUARY 8, 2020.

CITE: https://beta.sam.gov/opp/d5d4bfe45b5e4cf995430bffed400bec/view

Posted: Dec 18, 2019

SPONSOR: Dept. of the Army, W7N8 USPFO Activity WIANG 115, Madison, WI.

SOIL AND CONCRETE SAMPLING (SOL)

SOL: FA468620QM008 **DUE:** Jan 9, 2020

NAICS: 541380. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 541380, size standard \$16.5M. The intent of this effort is to perform sampling and analysis of legacy piles of waste soil and concrete located at multiple areas at Beale Air Force Base (AFB), California, to ensure that any regulated chemical contaminants contained therein are not above regulatory limits. The waste soil and concrete piles historically have been created as a result of various construction and demolition projects at Beale AFB, and most of the piles have not been characterized to determine if contamination issues are present. Multiple samples will be collected for analysis for metals, volatile and semi-volatile organic compounds, pesticides,

asbestos and oils/fuels. The proposed sampling approach has the intent to profile waste soils that could be potentially transported and disposed of at a landfill or be delivered to a soil holding area for reuse. The goal of this sampling is to determine if piles of waste soil and concrete need to be disposed of at a landfill or may be reused for future projects. QUOTES ARE DUE BY OR BEFORE 2:00 PM PT ON JANUARY 9, 2020.

CITE: https://beta.sam.gov/opp/7b5da442cf0d4abaa54c65709f54df2d/view

Posted: Dec 19, 2019

SPONSOR: Dept. of the Air Force, ACC, FA4686 9 CONS LGC, Beale AFB, CA.

HAZARDOUS WASTE REMOVAL AND DISPOSAL AT SAN ANTONIO, TX, AND SURROUNDING AREA. (SRCSGT)

SOL: 20_006 **DUE:** Jan 10, 2020

NAICS: 562211. The intent of this sources sought is to identify qualified 8(a), HUBZone, woman-owned, and service-disabled veteran-owned small businesses for a requirement transport and dispose of RCRA hazardous wastes, non-RCRA wastes, compressed gas cylinders, state-regulated waste, non-hazardous waste, and PCBs at San Antonio, Texas, and in surrounding areas. All services necessary for the collection, storage, processing, removal, transportation, final treatment and disposal of waste will be in accordance with all local, state, and federal laws and regulations. The Government intends to solicit and award a firm-fixed-price IDIQ services contract, NAICS code 562211 (Hazardous Waste Treatment and Disposal), small business size standard \$41.5M. The contract is anticipated to have one 30-month base period, followed by one 30-month option period. FAR 52.219-14 Limitations on Subcontracting (CLASS DEVIATION 2019-00003) will apply to this acquisition; hence, contractor agrees in performance that 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. Interested firms must submit a brief capabilities statement package (3 pages max) demonstrating ability to perform the requested services. 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, RESPONSES MUST BE RECEIVED BY OR BEFORE 3:00 PM ET ON JANUARY 10, 2020.

CITE: https://beta.sam.gov/opp/7712d1fb164a46758f74be79b60cb02d/view

Posted: Dec 18, 2019

SPONSOR: Defense Logistics Agency (DLA), Battle Creek, MI.

HAZARDOUS WASTE COLLECTION, TRANSPORTATION, DISPOSAL AND DESTRUCTION (COMBINE)

SOL: 15DDHQ20R00000003

DUE: Jan 13, 2020

NAICS: 562112. THIS PROCUREMENT IS A PARTIAL SMALL BUSINESS SET-ASIDE for hazardous waste collection, transportation, disposal and destruction services in support of the Drug Enforcement Administration. The Government intends to award seven single-award IDIQ contracts to support the seven geographic regions of the United States. One of seven regions is set-aside for Small Business. The maximum value for each of the seven contracts (inclusive of the aggregate price of all task orders issued) shall not exceed \$7M. The waste generated includes hazardous waste; non-hazardous waste chemicals; occasional controlled substance-contaminated waste; and medical waste (e.g., sharps, biohazard wastes). See the solicitation and associated appendix at Contract Opportunities for additional details. Questions must be submitted in writing by 11:00 AM ET on January 7, 2020. OFFERS ARE DUE NO LATER THAN 11:00 AM ET ON JANUARY 13, 2020.

CITE: https://beta.sam.gov/opp/2642dd2aae9c4a91bd055745df46e62b/view

Posted: Dec 17, 2019

SPONSOR: Department of Justice, Drug Enforcement Administration, Springfield, VA.

B--CHEMICAL AND GEOTECHNICAL ANALYSES OF ENVIRONMENTAL SAMPLES (PRESOL)

SOL: 140G0220Q0014 **DUE:** Jan 20, 2020

NAICS: 541380. WHEN THE SOLICITATION IS RELEASED, THIS REQUIREMENT WILL BE SET-ASIDE FOR SMALL BUSINESS under NAICS code 541380. The U.S. Geological Survey has a requirement for chemical analysis services of environmental (water, solid, air, and biological) samples for organic and inorganic constituents, as well as geotechnical analyses of solid (sediment, sludge, and soil) using U.S. EPA analytical methods and other published

analytical methods such as Standard Methods and ASTM methods. Legally defensible data meeting strict quality control standards are required. Additional analytical services may be needed for chemical and geotechnical analyses of environmental samples collected by the USGS for other regulatory-type projects requiring EPA or similar published, standardized analytical methods and well-documented analytical and quality control results. The majority of samples to be analyzed for the USGS projects will be aqueous (water) samples collected mostly from surface sources with some groundwater, sediment, and tissue samples. Contractor shall furnish all labor, materials equipment and facilities required for the geotechnical and chemical analyses. All required instruments and/or equipment shall be purchased, set up, calibrated, and online prior to award of contract. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR AROUND JANUARY 6, 2020, on FedConnect at https://www.fedconnect.net/FedConnect/?doc=140G0220Q0014&agency=DOI.

CITE: https://beta.sam.gov/opp/aefc4b81fe964bb28653e53971eafd24/view

Posted: Dec 19, 2019

SPONSOR: U.S. Geological Survey, Office of Acquisition Grants-Denver, CO

U.S. DEPARTMENT OF ENERGY, OFFICE OF ENVIRONMENTAL MANAGEMENT (EM) - NATIONWIDE DEACTIVATION, DECOMMISSIONING AND REMOVAL (DD&R) PROCUREMENT (SOL)

SOL: 89303319REM000052

DUE: Feb 3, 2020

NAICS: 562910. THIS PROCUREMENT WILL BE 100% FULL AND OPEN COMPETITION under NAICS code 562910 (Environmental Remediation Services), small business size standard 750 employees. The purpose of this procurement is to establish a contract vehicle that DOE can utilize at sites nationwide to acquire timely, cost-effective, legally sound deactivation, decommissioning, and removal (DD&R) and associated support services to further the government's mission toward reducing environmental liabilities. Work under this contract vehicle will support sites located across the United States and comply with all applicable law and regulation. Using this contract vehicle, DOE EM plans to contract for DD&R work at various locations throughout the United States, including but not limited to DOE sites under Environmental Management (EM), National Nuclear Security Administration (NNSA), Office of Naval Reactors (NR), and the Office of Science (SC). DOE's goal is to efficiently optimize the scope, cost, and schedule associated with performance of all work while ensuring quality and protecting the safety of the workers, environment, and the public to reduce EM's environmental liability, which will result in meeting the Department's strategic goals sooner. This IDIQ contract for firm-fixed-price (FFP) and/or cost reimbursement (CR) Task Orders has a preference for the issuance of cost-plus-incentive-fee (CPIF) and FFP Task Orders. This Final RFP can also be found on the EMCBC Nationwide DD&R procurement website at https://www.emcbc.doe.gov/SEB/nationwideddr/. Since the release of the Draft RFP additional documents have been added to the Documents Library tab on the Nationwide DD&R procurement website. OFFERS ARE DUE BY 4:00 PM ET ON FEBRUARY 3, 2020.

CITE: https://beta.sam.gov/opp/f596c2441eba4269bdd0808e9444829d/view

Posted: Dec 17, 2019

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

BEALE AFB OPTIMIZED REMEDIATION CONTRACT (ORC) (PRESOL MOD)

SOL: W9123820S0001

NAICS: 562910. THIS REQUIREMENT WILL BE ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE. As a follow-on to the sources sought notice for the ORC issued July 16, 2019, the Government now has issued a DRAFT solicitation, a DRAFT PWS, and 3 other files to invite comments and questions from interested potential offerors. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT JANUARY 10, 2020. A site visit is tentatively scheduled for January 23, 2020.

CITE: https://beta.sam.gov/opp/2345ceebda0e430a8266b70eb31f074a/view

Posted: Dec 16, 2019

SPONSOR: U.S. Army Engineer District, Sacramento, CA.

A--EXPOSURE SCREENING TOOLS FOR ACCELERATED CHEMICAL PRIORITIZATION (EXPOCAST) (PRESOL)

SOL: 68HERC19Q0120

NAICS: 541715. WHEN THE SOLICITATION IS RELEASED, IT WILL BE ISSUED ON A FULL AND OPEN COMPETITIVE BASIS WITH NO SMALL BUSINESS SET-ASIDES, NAICS code

541715 (R&D in the Physical, Engineering, and Life Sciences [except nanotechnology and biotechnology]), small business size standard 1,000 persons. High-throughput exposure tools are required to support rapid chemical screening for setting human health risk priorities. Current understanding of indoor sources, occurrence, and subsequent human exposure to the large number of chemical constituents in consumer products is limited. Robust exposure information is needed to provide context for the results of a growing body of high-throughput toxicity testing results and to characterize risk to human health. Contractor shall furnish all resources, including the necessary personnel, quality assurance, material, equipment, services, and facilities, to work according to the contract Performance Work Statement, carry out the specific tasks identified in task orders, and perform management functions, including meetings with EPA representatives to review issues, problems, and performance. Requirements for deliverables, their delivery schedule, and their acceptance criteria will be specified in applicable task orders. Each task order shall be processed and data submitted to EPA within 120 days of receipt of samples, unless otherwise negotiated with the contractor in the individual task order. Processing of each sample may include a combination of CLINs as specified in the Schedule of Services. The CLINs will be ordered at the discretion of EPA upon issuance of each task order. Thus, any combination of CLINs may be ordered and applied to each sample batch. Processing of each sample batch shall be in accordance with the contractor's approved task order work plan. The Government anticipates award of an IDIQ contract that will allow for the issuance of firm-fixed-price (FFP) and time-and-materials (T&M) type task orders over an ordering period of 5 years. EPA intends to award a single contract with an ordering ceiling of \$5.1M. THE ANTICIPATED SOLICITATION RELEASE IS IN THE MID-JANUARY TIMEFRAME, and close date about 30 days thereafter. Contract award will be made in accordance with FAR Part 15-Contracting by Negotiation. Monitor FedConnect for updates at https://www.fedconnect.net/FedConnect/?doc=68HERC19Q0120&agency=EPA.

CITE: https://beta.sam.gov/opp/1be955f9b8f346b7a8b19401ffc770c2/view

Posted: Dec 18, 2019

SPONSOR: Environmental Protection Agency, Cincinnati Acquisition Div., OH.