Federal Contract Opportunities Update

Notices for April 6-12, 2020

This update contains summaries of procurement notices issued between April 6-12, 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.

HAZMAT SURVEY FOR DORMITORY BUILDINGS (COMBINE)
SOL: FA301620Q03203
DUE: Apr 20, 2020
NAICS: 562211. THIS RFQ IS ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE for the purchase of laboratory analysis service of lead samples to be conducted in an accredited laboratory. Contractor will provide the Minnesota Army and Air National Guard (MN ARNG) with a complete characterization of hazardous waste and contaminants that may be present within each dormitory building on a base-year and two annual option years. Contractor will supply samples for lead analysis of soil and dust. Contractor's accredited lab, and contractor will supply results within 15 business days of receipt of samples. Contractor and contractor's laboratory must be accredited through at least one of the two following programs: 1) American Industrial Hygiene Association's (AIHA) Environmental Lead Laboratory Accreditation Program (https://www.aihaaccreditedlabs.org/) or 2) U.S. EPA's National Lead Laboratory Accreditation Program (https://www.epa.gov/lead/national-lead-laboratory-accreditation-program-nlla) to perform the lead analysis. Contractor will provide the certification and/or accreditation documentation to the COR initially and annually. Period of performance:

LEAD SAMPLING ANALYSIS (SOL)
SOL: W912UM-20-Q-0015
DUE: Apr 20, 2020
NAICS: 541380. THIS RFQ IS ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE for the purchase of laboratory analysis service of lead samples to be conducted in an accredited laboratory. Contractor will provide the Minnesota Army and Air National Guard (MN ARNG) with a complete characterization of hazardous waste and contaminants that may be present within each dormitory building on a base-year and two annual option years. Contractor will supply samples for lead analysis of soil and dust. Contractor's accredited lab, and contractor will supply results within 15 business days of receipt of samples. Contractor and contractor's laboratory must be accredited through at least one of the two following programs: 1) American Industrial Hygiene Association's (AIHA) Environmental Lead Laboratory Accreditation Program (https://www.aihaaccreditedlabs.org/) or 2) U.S. EPA's National Lead Laboratory Accreditation Program (https://www.epa.gov/lead/national-lead-laboratory-accreditation-program-nlla) to perform the lead analysis. Contractor will provide the certification and/or accreditation documentation to the COR initially and annually. Period of performance:

ENVIRONMENTAL RISK ASSESSMENTS (COMBINE)
SOL: 70Z04120QP32023
DUE: Apr 21, 2020
NAICS: 541610. THIS PROCUREMENT IS A 100% TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 541620 (Environmental Consulting Services), size standard $16.5M. The U.S. Coast Guard (USCG) Training Center Yorktown has a requirement for a state-certified contractor to conduct environmental risk assessments in accordance with the Performance Work Statement. Contractor is to provide all services necessary to conduct a thorough risk assessment in accordance with EPA and HUD guidelines for two housing units/areas (a total of three buildings) at Coast Guard Training Center Yorktown, VA, for asbestos-containing materials (ACM), lead-based paint (LBP), lead dust, and radon. The risk assessments shall include an on-site investigation to determine the presence, type, severity, and location of ACM, LBP, lead dust, and radon and shall provide recommendations to control or eliminate them. The risk assessments shall be performed only by a certified lead and asbestos risk assessor. Certification as an industrial hygienist, professional engineer, or registered architect is not required to perform these assessments. The risk assessment shall include indoor and outdoor areas of the building, adjacent structures, and child play/high traffic areas (at each housing unit and common play areas). All samples will be collected following appropriate methods, documented using a chain of custody, and analyzed by appropriately accredited laboratories. Included in this scope are a total of three buildings for a total 8,257 square ft located at USCG
Training Center Yorktown, 1 U.S. Coast Guard Training Center Training, Yorktown, VA 23690-5000: CO’s House, Quarters 1 - 3, 346 SF, built in 1916, KO’s House, Quarters 1 - 3, 375 SF, built in 1914; and, XO’s House, Quarters 2 - 3, 446 SF, built in 1936. All on-site work shall be completed by June 1, 2020 (subject to change due to COVID-19). Site visits are currently not permitted. The resultant contract from this solicitation will be firm fixed price (FFP). QUOTES ARE DUE VIA EMAIL BY 4:30 PM ET ON TUESDAY, APRIL 21, 2020.

CITE: https://beta.sam.gov/opp/25aafcd9793b4b2a6a69b207c776880f/view

Posted: Apr 7, 2020

SPONSOR: US Coast Guard TRACEN Yorktown(00041), VA.

F--OPTION - INDUSTRIAL HYGIENE SURVEY - EL CENTRO CALIFORNIA (COMBINE)

SOL: N68335-20-Q-0243

DUE: Apr 13, 2020

NAICS: 541620. THIS REQUIREMENT IS A SMALL BUSINESS SET-ASIDE under NAICS code 541620, size standard $15M. FOB

Destination shall be NAF El Centro, CA 92243. The NAWC-AD Lakehurst requires Industry Hygiene Survey, El Centro, California, in accordance with the Statement of Work, for a period of performance of one base year and two option years. The solicitation pricing on www.UnisonMarketplace.com will start on the date this solicitation is posted, and, unless otherwise displayed at www.UnisonMarketplace.com, WILL END AT 1:00 PM ET ON APRIL 23, 2020.

CITE: https://beta.sam.gov/opp/afad68af041d81cb06de51d0c/view

Posted: Apr 7, 2020

SPONSOR: Dept of the Navy, NAVALAIR Warfare CTR Aircraft Div LKE, Joint Base MDL, NJ.

HAZARDOUS WOOD DEBRIS REMOVAL AND DISPOSAL (COMBINE)

SOL: 70D2900PBM2378

DUE: Apr 23, 2020

NAICS: 562112. THIS RFQ IS A SMALL BUSINESS SET-ASIDE. The associated NAICS code is 562112. The contract type will be a

firm-fixed-price purchase order. USCG Sector Mobile has a requirement for pickup and disposal of hazardous wood debris (mostly salt

treatment pilings) estimated at 26 tons. The debris is located at 1500 15th Street, Mobile, AL 36615. Site visits are highly encouraged to verify any/all quantities, concerns, or situations before submitting bids. All debris must be removed by July 1, 2020. Please provide quotes on the SF-18 that is attached to the beta.sam notice. RESPONSES ARE DUE BY 10:00 AM CT ON APRIL 23, 2020.

CITE: https://beta.sam.gov/opp/7601abaadbf494c5ab308b0bcb9c1df/view

Posted: Apr 7, 2020

SPONSOR: US Coast Guard Base New Orleans(00029), Louisiana.

S205--PACKAGING, TRANSPORTATION, AND DISPOSAL OF HAZARDOUS AND UNIVERSAL WASTE SERVICES (SOL)

SOL: 36C562000487

DUE: Apr 24, 2020

NAICS: 562111. THIS ACQUISITION IS ISSUED AS A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) SET-ASIDE under NAICS code 562211, size standard $41.5M. The Little Rock VA Medical Center (VAMC) located at 4300 W 7th St, Little Rock, AR 72205 has a requirement for contract packaging, transportation, and disposal of hazardous and universal waste services. Contractor shall provide all labor and personnel for hazardous waste, nonhazardous waste and universal waste service to include completion of marking, labeling, sorting, preparation, labeling, collection, packaging, supervision, packaging, transportation and disposal of hazardous waste by means of incineration, fuel blending, and/or reclamation/recycling for John L. McClellan Memorial Veterans Hospital in Little Rock, AR, and the Eugene Towbin Medical Center in North Little Rock, AR, together known as Central Arkansas Veterans System (CAVS). Period of performance begins 01-Oct-2020. The Government contemplates award of a firm-fixed-price, indefinite delivery contract with a maximum capacity, including all orders placed against it, of $1,750,000.

OFFERS ARE DUE BY 2:00 PM CT ON APRIL 24, 2020.

CITE: https://beta.sam.gov/opp/3a5f9a8098e4bba2a068156549770e3e/view

Posted: Apr 7, 2020

SPONSOR: Dept of Veterans Affairs, 256-Network Contract Office 16 (36C256), Ridgeland, MS.

ASBESTOS ABATEMENT JBER, ALASKA - PF CHANGS (SOL)

SOL: FA500020Q00039

DUE: Apr 27, 2020

NAICS: 562910. THIS RFQ IS ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910. This is to perform

remediation of asbestos containing materials (ACM) and lead based paint (LBP) through the use of abatement on ACM & LBP and
capsulation on LBP at or near building 7535 Sharp Ave., on Joint Base Elmendorf-Richardson (JBER), Alaska. The price range of this project is anticipated to be between $25,000 and $100,000. OFFERS ARE DUE BY 4:00 PM ALASKA TIME ON APRIL 27, 2020.

CITE: https://beta.sam.gov/opp/f6b1e24494b84d63b23f7af47081f57/view

Posted: Apr 10, 2020

SPONSOR: Dept of the Air Force, JBER, AK.

LEAD CLEANING OF BREACH AND SHOOTING HOUSES (SOL)

SOL: N40085-20-R-4012

DUE: Apr 27, 2020

NAICS: 562910. THIS SOLICITATION IS ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910 (Remediation Services), size standard $20.5M. Contractor shall furnish all labor, supervision, management, tools, materials, equipment, transportation, incidental engineering, and other items necessary for the cleaning, removal, and disposal of all lead in the breach and shooting houses at Marine Corps Base, Camp Lejeune, NC. Contractor shall be responsible for providing a certified technician with the capability of being available on a quarterly schedule coordinated by appointed Government representatives. A certified technician for the removal of the lead is required to perform the work. Proof of certification is required in the proposal packet. A firm-fixed-price (FFP) contract with a base period of 12 months and four option years is anticipated as a result of this solicitation. PROPOSALS ARE DUE BY 2:30 PM ET ON APRIL 27, 2020.

CITE: https://beta.sam.gov/opp/2db2634b7dc74452ac98ce88852097/view

Posted: Apr 11, 2020

SPONSOR: Naval Facilities Engineering Command Mid-Atlantic, Norfolk, VA.

WATER QUALITY SAMPLING & TESTING - GUTTENBERG, IOWA (COMBINE)

SOL: W912ES20T0029

DUE: Apr 28, 2020

NAICS: 541380. THIS PROCUREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. The St. Paul District, Corps of Engineers requires the services of a Contractor to collect groundwater and surface samples for metals, pesticides, PCBs, and some other basic parameters at a designated material placement site near Gutttenberg, Iowa. The project will be completed in 3 phases. Phase 1 involves the collection of pre-project samples (background water and groundwater samples); phase 2 involves the collection of project samples (samples collected while material is being placed in the placement site); and phase 3 involves the collection of post project samples (after material placement is completed). The sample collection network will consist of 2 residential wells and 2 water surface water sites. The project location is in Clayton County near Gutttenberg, Iowa. At each site Contractor shall be responsible for the collection and analysis of water and groundwater samples as described in the scope of work and the sampling protocol. Contractor shall also conduct in situ monitoring of water levels, temperature, specific conductance, pH, dissolved oxygen, and turbidity at each site. The project will begin in summer 2020 and phase 2 of the project will be complete by late 2020. Phase 3 may extend into the spring 2021 to complete the post project data collection. Offeror must be registered in SAM (System for Award Management) to include the FAR and DFARS Reps and Certs sections with this solicitation. OFFERS ARE DUE BY 11:00 AM CT ON APRIL 28, 2020.

CITE: https://beta.sam.gov/opp/d096781a11234c8c9d8ce91d75d06703/view

Posted: Apr 8, 2020

SPONSOR: W07 Army Engineer District St Paul, MN.

F--SOIL REMEDIATION FOR WHISKEYTOWN NRA (PRESOL?)
Property description and instruction:

**Hazardous Waste Disposal Services at the Mike Monrooney Aeronautical Center, Oklahoma City, OK (Sol)**

**SOL:** W912BV20R0007

**DUE:** May 1, 2020

**NAICS:** 562910. This procurement is a full and open competition. NAICS Code 562910 (Hazardous Waste Collection), size standard $20.5M. The Federal Aviation Administration (FAA) has a requirement for disposal services for hazardous and industrial waste materials generated at the Mike Monrooney Aeronautical Center (MMAC), Oklahoma City, Oklahoma. The FAA contemplates award of an indefinite delivery/indefinite quantity-contracts-type contract for a one-year base period with four one-year options. Contractor shall provide all management, labor, materials, and services necessary for disposal of hazardous and non-hazardous waste in accordance with federal and state laws and emergency response activities to include spill cleanup and remediation (which might include cleanup of blood or other potentially infectious materials at MMAC and other FAA-leased facilities located in or near the FAA Region 9 area). OFFERS ARE DUE BY 2:00 PM ET ON MAY 6, 2020.

**CITE:** https://beta.sam.gov/opp/562910.00075

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**Terreplein Asbestos Removal and Waterproof Coating (Sol)**

**SOL:** W912BV20Q00019

**DUE:** May 8, 2020

**NAICS:** 562910. This procurement is solicited as a 100% service-disabled veteran-owned small business (SDVOSB). Service-disabled veteran-owned business (SDVOSB) firms must be certified as such by the Department of Veterans Affairs, 262-Network Contract Office 22L (36C262), Long Beach, CA. This solicitation is an eight-award indefinite delivery/indefinite quantity contract (IDIQ) with a three-year base and three one-year options. The IDIQ will provide for asbestos abatement at the West Los Angeles and Sepulveda campuses. A firm-fixed-price award is anticipated. Contractor shall provide all necessary labor, material, tools, supervision, equipment, permits, testing and reports to remove and dispose of all asbestos-containing materials, which includes asbestos-containing flooring materials and associated asbestos-containing mastic adhesive. Offers must be submitted electronically no later than 3:00 PM CT on May 1, 2020.

**CITE:** https://beta.sam.gov/opp/562910.00045

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**US EPA Tribal Nation Underground Storage Tank Program Support (Combine)**

**SOL:** W919WB20R00033

**DUE:** Jun 22, 2020

**NAICS:** 541620. This requirement is solicited as a 100% small business set-aside competition under NAICS code 541620, size standard $16.5M. As a result of this solicitation, the Federal Government intends to award (1) a firm-fixed-price IDIQ single-award task-order contract entitled "US EPA Tribal Nation Underground Storage Tank Program Support" and (2) the initial Task Order entitled "Navajo Nation - Crown Point Operating Area". The single-award IDIQ will have a base period of performance of 36 months and one 24-month option period. This solicitation is issued to provide the U.S. Army Corps of Engineers San Francisco District with the capability to execute USIT Investigations, restoration oversight, and technical support as described in the Performance Work Statement within the EPA-tribal nation underground storage tank (USTS) program.

**CITE:** https://beta.sam.gov/opp/f250e62c7e014eb688b8b5f40b5304d

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**Optimized Remediation Contract (ORC) OKAR Group (Sol)**

**SOL:** W9128V20R00002

**DUE:** Jun 12, 2020

**NAICS:** 562910. This procurement is issued as a total small business set-aside. NAICS code 562910, for environmental remediation services at Air Force Plant 3, Altus AFB, Little Rock AFB, Tinker AFB, and Vance AFB. The range of activities identified in the Performance Work Statement includes 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 enhance the performance of previously installed, remediation systems and other related contamination remediation activities. Proposals are due on or before 2:00 PM CT on June 12, 2020.

**CITE:** https://beta.sam.gov/opp/d77d5de8273409a9b5cd8fb5f8a2823b

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**Environmental Remediation Services for Closure of Underground Storage Tanks (USTs), Defense Fuel Supply Point (DFSP) Moffett Field, Moffett Federal Airfield (MFA), California (Presol)**

**SOL:** W911021G00052

**DUE:** Apr 6, 2020

**NAICS:** 562910. When the solicitation is released, it will be fragmented as a total small business set-aside. The USACE Los Angeles District intends to compete a new firm-fixed-price contract to permanently close five underground storage tanks (USTs) and their appurtenances. The range of activities includes sheet pile shoring, dewatering, removal, and disposal of five USTs to achieve regulatory closure. The resulting excavations are to be backfilled and compacted for future use. The estimated cost range is between $5M and $10M. The period of performance is anticipated to be 365 calendar days from the date of award. Offerors are expected to quote full cost plus fee.

**CITE:** https://beta.sam.gov/opp/562910.10052

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clu-in.org/newsletters
inspect the site where services are to be performed to regard all general and local conditions that might affect the cost of contract performance, to the extent that the information is reasonably obtainable. All inquiries technical and contractual relating to this solicitation are to be submitted via Bidder Inquiry in ProjNet and will not be addressed during the site visit. The schedule for an organized pre-proposal site visit is has yet to be determined, although it is to be conducted on the Defense Fuel Support Point Moffett Field, Moffett Federal Airfield, California. The site visit shall involve a meeting and a site walk to the USTs and the associated piping. The exact meeting place of the site visit will be announced via email. PARTICIPANTS WILL ONLY BE ABLE TO ATTEND THE SITE VISIT WITH A RESERVATION (no walk-ins). Contractor shall NOT engage into any form of contact with installation personnel/or Installation personnel regarding this requirement. RELEASE OF THE PROPOSED RFP IS ANTICIPATED ON OR ABOUT APRIL 22, 2020, with a likely closing date on or about June 6.

CITE: https://beta.sam.gov/opp/deb8638e530542778ff7e99330a8oa9f/view

Published: Apr 7, 2020

SPONSOR: W075 Army Engineer District Los Angeles, CA.

A SYNERGISTIC PLATFORM FOR DEFLUORINATION OF PERFLUOROALKYL ACIDS (PFAAS) THROUGH CATALYTIC REDUCTION FOLLOWED BY MICROBIAL OXIDATION (AWARD)

SOL: BAAW912HQ19S0001
NAICS: 541715. An award has been issued against competitive BAA W912HQ-19-S-0001 for R&D work in support of the joint SERDP/ESTCP Program Office. See more about this project at https://www.serdp-estcp.org/Program-Areas/Environmental-Restoration/Contaminated-Groundwater/Emerging-Issues/ER20-1286.

CITE: https://beta.sam.gov/opp/cb0bc0920a0412b0e57449584e7b0b6f/view

Published: Apr 7, 2020

SPONSOR: US Army Humphreys Engineer Center Support, Alexandria, VA.

SERDP PROJECT ER18-1026 (AWARD)

SOL: W912HQ20P0026

CITE: https://beta.sam.gov/opp/403cd550c0124b8f93fdab73e78a96ff/view

Published: Mar 31, 2020

SPONSOR: US Army Humphreys Engineer Center Support, Alexandria, VA.