

Federal Contract Opportunities Update

Notices for March 23-29, 2020

This update contains summaries of procurement notices issued between March 23-29, 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](#).

REMOVE AND DISPOSE OF CARPORT (COMBINE)

SOL: 21-20-520PFB425

DUE: Apr 1, 2020

NAICS: 562910. THIS REQUIREMENT IS ISSUED AS AN 8(a) SET-ASIDE under NAICS code 562910. Contractor shall provide all personnel, equipment, tools, materials, supervision, and other items and services necessary to remove and dispose of one carport structure shared by USCG housing units 5410 and 5411 on USCG Base Cape Cod in Buzzards Bay, MA 02542. Lead-containing paint is present on some of the exterior surfaces and asbestos-containing material (ACM) is present in the roofing of the carport structure. These hazardous materials shall be contained and disposed of in accordance with state and federal regulations. All workers and supervisors must have valid MA Licenses to conduct lead and asbestos abatement and removal activities. Contractor shall complete MA-specific project notification forms 10 days prior to project start and provide waste disposal per regulation. OFFERS ARE DUE BY 12:00 NOON ET ON APRIL 1, 2020.

CITE: <https://beta.sam.gov/opp/8cf2fbb94a0f40358419e554dd63794e/view>

Posted: Mar 24, 2020

SPONSOR: US Coast Guard Base Cape Cod (00052), Buzzards Bay, MA.

THE CONTRACTOR WILL BE REQUIRED TO REMOVE ASBESTOS (COMBINE)

SOL: 140A2320Q0119

DUE: Apr 1, 2020

NAICS: 562910. THIS REQUIREMENT IS ISSUED AS A LOCAL AREA SET-ASIDE. Contractor will remove asbestos from two buildings at the Riverside Indian School, 101 Riverside Drive, 1.5 miles north of City, Anadarko, Oklahoma 73005. (1) Building 268, Room 102/102A: Remove 9" x 9" floor tile and mastic - 814 sq. ft. (2) Building 268, Room 106: Remove carpet and 9" x 9" floor tile and mastic - 814 sq. ft. (3) Building 268, Room 103: Remove 9" x 9" floor tile and mastic - 50 sq. ft. (4) Building 233, Room 104: Remove 9" x 9" floor tile and mastic - 35 sq. ft. OFFERS ARE DUE BY 6:00 PM ET ON APRIL 1, 2020.

CITE: <https://beta.sam.gov/opp/26280e85b1ca4782aced83e14da50452/view>

Posted: Mar 24, 2020

SPONSOR: Bureau of Indian Affairs and Bureau of Indian Education, Indian Education Acquisition Office, Albuquerque, NM.

ENVIRONMENTAL RISK ASSESSMENT REQUIRED FOR SAFE HOME INITIATIVE BY HEADQUARTERS DIRECTIVE TO SCAN FOR ASBESTOS, LEAD, AND RADON ON EXTERIOR AND INTERIOR OF QUARTERS (COMBINE)

SOL: 21-20-340PHW029

DUE: Apr 3, 2020

NAICS: 541620. The U.S. Coast Guard, Honolulu, Hawaii, has a requirement for environmental risk assessment services for the Safe Home Initiative to scan for asbestos, lead, and radon on exterior and interior of quarters. The NAICS code for this FULL AND OPEN requirement is 541620, size standard \$15M. Provide all services necessary to conduct a thorough risk assessment in accordance with EPA and HUD guidelines for four housing units at 5044 Kalaniana'ole Hwy, Honolulu, HI, and six housing units on Kauai, HI, for asbestos-containing materials (ACM), lead-based paint (LBP), lead dust, and radon. The risk

assessments must include an on-site investigation to determine the presence, type, severity, and location of LBP, lead dust, ACM, and radon hazards (including lead hazards in soil) and 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 interior, exterior and outdoor areas of housing, 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 in accordance with federal/state requirements and industry standards. RESPONSES ARE DUE BY 12:00 NOON HAWAII TIME ON APRIL 3, 2020.

CITE: <https://beta.sam.gov/opp/4b65f353299740a898beb0822563ddad/view>

Posted: Mar 23, 2020

SPONSOR: U.S. Coast Guard Base Honolulu (00034), Honolulu, HI.

DELEADING OF B-WELL PUMP HOUSE (COMBINE)

SOL: 2120520PFB380

DUE: Apr 3, 2020

NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910. The B-Well pumphouse is a brick structure constructed in approximately 1950 to house an irrigation well for the Coast Guard Golf Course as a flat roof, single story, two-room outbuilding. Dimensions of the building are 11 ft wide x 19 ft long and 10 ft high. The purpose of the project is to remove health hazards presented by deteriorating lead containing paint and resultant lead contaminated dust via removal and/or effective encapsulation given the well house's exposure to the elements and lack of temperature control. The lead abatement and control standards utilized for this project will be OSHA, EPA, and Massachusetts regulations. Dust samples following the de-leading procedure shall confirm the concentration of lead in dust on surfaces and floors is below 200 micrograms per sq ft. OFFERS ARE DUE BY 12:00 NOON ET ON APRIL 3, 2020.

CITE: <https://beta.sam.gov/opp/a449e91b457b443787bb905508ea6f17/view>

Posted: Mar 24, 2020

SPONSOR: U.S. Coast Guard Base Cape Cod (00052), Buzzards Bay, MA.

HAZARDOUS WASTE REMOVAL SERVICES (COMBINE)

SOL: FDA-CSS-75F40120Q00030

DUE: Apr 8, 2020

NAICS: 562112. The U. S. Food and Drug Administration (FDA), Atlanta Complex has a need to procure chemical hazardous waste removal services for a 12-month base period and four 12-month option periods for the Southeast Food and Feed Laboratory, the Southeast Tobacco Laboratory, and the Atlanta Complex-District Office. The objectives of this contract are to have (1) hazardous waste (solids, liquids, and or gas, including radioactive waste) properly packaged and safely shipped to an EPA-registered and approved TSD for disposal; and (2) proper packaging and disposal of hazardous waste drugs. The Atlanta Complex anticipates three pick-ups will occur annually. OFFERS ARE DUE BY 3:00 PM ET ON APRIL 8, 2020.

CITE: <https://beta.sam.gov/opp/3bb7dea943a7461fab9dc32233deefa3/view>

Posted: Mar 25, 2020

SPONSOR: Food and Drug Administration, Negotiated Contracts Branch, Rockville, MD.

NATIONAL ENFORCEMENT INVESTIGATIONS CENTER ASBESTOS (COMBINE)

SOL: 68HERH20Q0064

DUE: Apr 9, 2020 NAICS Code: 541380. BOTH LARGE AND SMALL BUSINESS OFFERORS ARE ELIGIBLE TO SUBMIT QUOTES under NAICS code 541380 (Testing Laboratories). This is a Request for Quotes (RFQ) soliciting asbestos analytical services in support of NEICs enforcement mission. A prospective offeror would provide NEIC asbestos analytical services using various EPA-approved methods in support of federal environmental regulations, including but not limited to the Asbestos Hazard Emergency Response ACT (AHERA), National Emission Standard for Hazardous Air Pollutants (NESHAP), CERCLA, TSCA, and Clean Air Act (CAA). Services will be provided on a per sample basis and will take place at the offeror's location, in a laboratory that meets the requirements outlined in the Statement of Work. All evidence/samples that have been completed will be shipped back to NEIC for evidence preservation. EPA intends to award a purchase order with a fixed-price not-to-exceed (NTE) amount for line item 0001 Asbestos Analysis, with an optional time-and-materials NTE task for

line item 0002 Investigative Support. Upon the purchase order being awarded, the period of performance will be for one base year (line items 0001 and 0002), plus two option years (line items 0003 and 0004 for option year 1, and line items 0005 and 0006 for option year 2). The optional quantities CLINs (0007-0009) can be exercised at any time during the respective periods of performance. OFFERS ARE DUE BY 2:00 PM ET ON APRIL 9, 2020.

CITE: <https://beta.sam.gov/opp/a88aa6ddcdd24edab8343a1e0d382d58/view>

Posted: Mar 24, 2020

SPONSOR: Environmental Protection Agency, Headquarters Acquisition Div., WASHINGTON, DC.

B--PHILIS CONTRACT RECOMPETE. (SOL)

SOL: 68HE0S18R0005

DUE: Apr 9, 2020

NAICS: 541380. THIS FULL AND OPEN PROCUREMENT is expected to include the award of one fixed-rate IDIQ contract with a base period of two years, one 2-year option period, and one 1-year option period for a potential total performance period of five years. Work will be issued by task orders. The details of this solicitation are available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=68HE0S18R0005&agency=EPA>. EPA's Office of Emergency Management requires a contractor capable of maintaining and operating diversely located PHILIS (Portable High-throughput Integrated Laboratory Identification System) units, laboratory systems that are designed to detect chemical warfare agents, biological agents, and toxic industrial chemicals. The PHILIS program provides on-site mobile and fixed laboratory capabilities to support EPA's Environmental Response Laboratory Network (ERLN) to respond to chemical warfare and biological agent attacks, as well as any supplementary locations that are deemed fundamental to accomplishing EPA's mission. The NAICS code for this acquisition is 541380 (Testing Laboratories), small business size standard \$15M. OFFERS ARE DUE BY 5:00 PM ET ON APRIL 9, 2020.

CITE: <https://beta.sam.gov/opp/9b70aeb5b8644753af891b3ce2b82bf0/view>

Posted: Mar 19, 2020

SPONSOR: Environmental Protection Agency, Headquarters Acquisition Div., Washington, DC.

R--STRATEGIC ENVIRONMENTAL MANAGEMENT APPROACHES (SRCSGT)

SOL: 68HERH20R0016

DUE: Apr 9, 2020

NAICS: 541620. In this sources sought notice, U.S. EPA is seeking capability statements from qualified small businesses interested in providing the services proposed in the DRAFT Statement of Work (SOW), which is available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=68HERH20R0016&agency=EPA>. These services are currently provided by the incumbent contractor, Industrial Economics Inc., under contract EP-W-15-011. Notwithstanding the Government's option to exercise term extensions, the current contract listed above is scheduled to expire on July 16, 2020. At a minimum the capability statement shall state skills, experience, and knowledge required to perform this type of work. The information received will be used within EPA to facilitate decision-making and will not be disclosed outside the agency. RESPONSES ARE DUE NO LATER THAN 4:00 PM ET ON THURSDAY, APRIL 9, 2020. Responses must be submitted electronically through FedConnect. Interested companies are encouraged to provide other solutions that might meet the required specifications and/or functional description. All responses will be used to determine an appropriate acquisition strategy for a possible future acquisition.

CITE: <https://beta.sam.gov/opp/fc74f7c136ea4f2eba5fea50f1a18915/view>

Posted: Mar 27, 2020

SPONSOR: Environmental Protection Agency, Headquarters Acquisition Div., Washington, DC.

F--TERREPLEIN ASBESTOS REMOVAL AND WATERPROOF COATING (PRESOL)

SOL: 140P5120Q0019

DUE: Apr 13, 2020 [deadline to register for site visit]

NAICS: 562910. THIS PROCUREMENT WILL BE SOLICITED AS A 100% SMALL BUSINESS SET-ASIDE under NAICS code 562910, size standard \$20.5M, for a requirement at the Fort Pulaski National Monument, Savannah, Georgia. Contractor shall provide all the labor, tools, materials, equipment and supervision necessary to remove asbestos areas from the Fort Pulaski Terreplein and apply a water proofing treatment to the damaged areas to prevent further water infiltration. The areas needing abatement and waterproofing are located on the parade ground wall of the terreplein of the fort. Each area measures approximately 125 sq ft

of vertical surface. The wall is made of historic cement coated in a thin layer of sheet tin. At some point in history the lead was coated with an asbestos-containing paper and tar and later in some areas an elastomeric waterproofing. Over the course of time the coating has been damaged, pieces of lead torn back, and holes made in all the layers on top of the concrete. The totality of the project will be the government unearthing approximately 15 more similar areas. It is anticipated that there will be at least 10 more areas that need the same treatment. The goal is to remove the asbestos, pretreat the areas as specified, and apply an appropriate underground waterproofing system to the excavated areas. Approved waterproofing system is the basis of design. A detailed Statement of Work will be provided with the solicitation documents. A one-day site visit is scheduled at 10:30 AM ET on April 13, 2020, at the Fort Pulaski National Monument, U.S. Highway 80 East, Savannah, Georgia 31410. Register for the site visit no later than April 13, 2020, to reserve a spot. This notice is for informational purposes only and is not a request for submission of offers. THE NATIONAL PARK SERVICE, INTERIOR REGION 2, INTENDS TO ISSUE A SOLICITATION ON OR ABOUT APRIL 7, 2020.

CITE: <https://beta.sam.gov/opp/8e0447d3c79f4ffd809e17f45b3d5b22/view>

Posted: Mar 24, 2020

SPONSOR: National Park Service SER EAST MABO (51000), Atlanta, GA.

EXPOSURE SCREENING TOOLS FOR ACCELERATED CHEMICAL PRIORITIZATION (EXPOCAST) (SOL)

SOL: 68HERC19Q0120

DUE: Apr 14, 2020

NAICS: 541715. EPA is interested in building models to quantitatively predict potential exposure for thousands of chemicals in commerce. To support these computational models, three kinds of exposure measurement data are required: (1) physical-chemical properties, (2) chemical emissions from products and building materials used indoors, and (3) chemical occurrence in products, environmental, and biological media. Methods and technologies to generate these data might include: broad spectrum chemical recognition/screening, metabolic profiling, and high-throughput screening. Results will be used in the EPA's ExpoCast (Exposure Forecasting) project to evaluate, calibrate and reduce uncertainty in exposure model predictions and for prioritizing compounds for more in-depth testing and risk assessment. EPA requires contractor support to use appropriate rapid, high-throughput methods on sets of dozens to hundreds of industrial compounds from the growing ToxCast (Toxicity Forecasting) library of chemical standards, which is part of the Agency's Chemical Safety and Sustainability (CSS) Strategic Research Action Plan. EPA will select compounds for evaluation in a minimum of 10 samples and a maximum of 500 samples per task order. Contractor shall furnish all resources to perform the contract PWS, to carry out the specific tasks identified in task orders, and to perform management functions, including meetings with EPA representatives to review issues, problems, and performance. RESPONSES ARE DUE BY 11:59 PM ET ON APRIL 14, 2020.

CITE: <https://beta.sam.gov/opp/8e85b1b8106f49498df5f3f95551139c/view>

Posted: Mar 20, 2020

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

HAZARDOUS/UNIVERSAL WASTE DISPOSAL (COMBINE)

SOL: 140P8220Q0008

DUE: Apr 15, 2020

NAICS: 562211. THIS PROCUREMENT IS ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562211. The National Park Service (NPS) has a requirement for disposal of Hazardous/Universal Waste generated in Kalaupapa National Historical Park. The type of waste generated includes hazardous lead-based paint chips, used oil, off-spec diesel, off-spec gasoline, lead acid batteries (automotive type), sealed lead acid batteries, alkaline batteries, ni-cad batteries, lithium batteries, fluorescent lamps (straight tubes), and fluorescent bulbs (compact). The NPS will be collecting, segregating, processing, testing, accumulating and packaging, in accordance with 49 CFR Parts 171-178 to facilitate transportation and disposal. The NPS shall provide the contractor with quantities and weights of waste that require disposal. The NPS shall transport all accumulated and processed waste to Kalaupapa Pier for loading of barge by Young Brothers personnel. An NPS representative shall verify and sign all appropriate manifest and shipping documents associated with disposal of the waste. Contractor shall deliver and place two empty 20 cubic yard open-top containers to Kalaupapa using the annual barge service. Contractor shall properly dispose of all waste according to

State of Hawaii standards. The Government contemplates award of a fixed-price contract resulting from this solicitation. Contract duration is to consist of one base year and four one-year options, plus a potential 6-month option. RESPONSES ARE DUE BY 5:00 PM ET ON APRIL 15, 2020.

CITE: <https://beta.sam.gov/opp/0edbfd91d39041008caa3300a215478b/view>

Posted: Mar 25, 2020

SPONSOR: National Park Service, PWR HONO MABO(82000), Honolulu, HI.

WATER & SOIL TESTING WCAO (SOL)

SOL: 140R4020Q0033

DUE: Apr 21, 2020

NAICS: 541380. THIS ACQUISITION IS ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541380 as a commercial, competitive, Best Value-Tradeoff source selection in support of the Mobile District. The Government intends to award a firm-fixed-price IDIQ single-award task-order contract (SATOC) resulting from this solicitation. Bureau of Reclamation's Western Colorado Area Offices (WCAO) conducts monitoring of water and soil at its project sites in Colorado and New Mexico as required by and in accordance with applicable state and federal regulations. Water and soil samples are collected by Reclamation staff from numerous reservoirs, rivers, creeks, canals, and water wells for routine and impromptu testing and are submitted to an outside laboratory for analysis. Approximately 8,500 tests will be performed. Analyses include but are not limited to organics, inorganics, metals (total and dissolved), physical and biological, and radiochemistry. Contractor must currently be certified by the New Mexico Environment Department (NMED) and National Environmental Laboratory Accreditation Program (NELAP) to test for the constituents specified in Tables 1 and 2 of the PWS. The period of performance will be federal fiscal year 2021, or from October 1, 2020, through September 30, 2021. To submit and review inquiries, an offeror needs to be a current registered user of the ProjNet system. To register, go to <https://www.projnet.org/projnet>. OFFERS ARE DUE BY 4:00 PM ET ON APR 21, 2020.

CITE: <https://beta.sam.gov/opp/7c133a6b92ac4aed8bacf4e78b094fcb/view>

Posted: Mar 27, 2020

SPONSOR: Bureau of Reclamation, Upper Colorado Regional Office, Salt Lake City, UT.

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) (SOL)

SOL: W9128A20R0008

DUE: Apr 23, 2020

NAICS: 562910. THIS SMALL BUSINESS SET-ASIDE IDIQ MATOC for environmental services activities at various locations within the USACE Honolulu District area of responsibility (AOR) will have a total capacity of \$49M for a base period of five years from date of contract award, with the potential for a 6-month extension. The AOR includes U.S. Army Garrison Kwajalein Atoll, all the Hawaiian Islands, the territories of Guam, American Samoa, and the Commonwealth of the Northern Mariana Islands (CNMI) as well as the freely associated states, including the Republic of Palau, Federal States of Micronesia, and the Republic of the Marshall Islands. The purposed of this contract is to acquire environmental services that include but are not limited to environmental impact analysis; investigation and cleanup of current and former contaminated federal sites; and long- and short-term monitoring of these sites after cleanup in support of the Defense Environmental Restoration Program (DERP), Formerly Used Defense Sites (FUDS), National Guard and Army properties under the Installation Restoration Program (IRP), and other federal actions requiring potential impact analysis. Submit technical inquiries and questions relating to this solicitation via ProjNet at <https://www.projnet.org> no later than 15 calendar days prior to the proposal due date (see Section L in the RFP for instructions). PROPOSALS ARE DUE BY 2:00 PM HAWAII TIME ON APRIL 23, 2020.

CITE: <https://beta.sam.gov/opp/5eee38a364f845829c587769b448aed3/view>

Posted: Mar 23, 2020

SPONSOR: U.S. Army Engineer District Hawaii, Fort Shafter, HI.

OPTIMIZED REMEDIATION CONTRACT, JOINT BASE ELMENDORF-RICHARDSON, ALASKA (SOL)

SOL: W911KB20R0006

DUE: April 27, 2020

NAICS: 562910. THIS ACQUISITION IS ISSUED AS 100% TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910 (Environmental Remediation Services), size standard 750 employees. This acquisition will be awarded as a SATOC Indefinite Delivery Contract (IDC) consisting of one base year and five one-year option periods. Overall program capacity is \$35M. The resultant IDC will have firm-fixed-price (FFP) task orders. The objective of this contract is to provide environmental compliance services necessary to support U.S. Air Force and AFCEC environmental mission requirements for environmental remediation activities to include environmental services, minor construction, and incidental A&E services at Joint Base Elmendorf-Richardson (JBER), Alaska. The Performance Work Statement (PWS) in Section C defines the scope of environmental services necessary to conduct site restoration and 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 achieve performance objectives at 76 Installation Restoration Program sites and three Military Munitions Response Program sites. Remediation activities at JBER are being conducted pursuant to CERCLA for some of the sites and in accordance with the Alaska Department of Environmental Conservation (ADEC) regulations for the others. The SATOC IDC tool is anticipated to support various environmental services within the USACE Alaska District and across JBER. OFFERS ARE DUE BY 2:00 PM ALASKA TIME ON APRIL 27, 2020. SITE VISIT: An organized site visit will not be scheduled for this requirement due to potential travel/base restrictions caused by the recent outbreak of COVID-19. A virtual site visit is being published to beta.sam.gov with this solicitation.

CITE: <https://beta.sam.gov/opp/16d312774fda4461ae05fbab314b9806/view>

Posted: Mar 26, 2020

SPONSOR: Dept of the Army, W2SN Engineering District Alaska, Anchorage, AK.

CORRECTIVE MEASURES IMPLEMENTATION (CMI) FOR EIGHT (8) SOLID WASTE MANAGEMENT UNIT (SWMU) SITES, HAWTHORNE ARMY DEPOT, NEVADA (SRCSGT)

SOL: PANSPD-20-P-0000000809

DUE: Apr 27, 2020

NAICS: 562910. Responses are sought from qualified SMALL and OTHER THAN SMALL business concerns possessing the technical and management expertise to execute the work requirements. NAICS Code: 562910 (Environmental Remediation Services). This synopsis is issued for market research only to seek information from industry for preliminary planning purposes. No proposals are being requested or accepted. The DRAFT Performance Work Statement (PWS) attached at [beta.sam](https://beta.sam.gov) defines the scope of environmental services necessary for performance of the requirements. The project objective involves provision of services at Compliance Restoration (CR) and Installation Restoration Program (IRP) sites by conducting required environmental restoration services for which the U.S. Department of the Army is statutorily responsible; addressing any and all environmental, explosive safety, scheduling, and regulatory issues; and assuming contractual liability and responsibility for the achievement of the performance objectives for the cleanup sites at Hawthorne Army Depot identified in the draft PWS. The proposed contract will be for base period of two years followed by three one-year options. The resulting contract type is expected to be a firm-fixed-price remediation approach under a Performance-Based Acquisition (PBA). RESPONSES ARE DUE NO LATER THAN 5:00 PM PT ON APRIL 27, 2020.

CITE: <https://beta.sam.gov/opp/2dd85e5dd89b4073be6133467cf0f6eb/view>

Posted: Mar 26, 2020

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

LEAD CLEANING OF BREACH AND SHOOTING HOUSES (SOL)

SOL: N40085-20-R-4012

DUE: Apr 27, 2020

NAICS: 562910. THIS ACQUISITION IS 100% SET-ASIDE FOR SMALL BUSINESSES under NAICS code 562910 (Remediation Services), size standard \$20.5M. Joint ventures, except for SBA-approved master-protege arrangements, and teaming arrangements will not be considered. 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. Certified technician(s) for removal of the lead are required to perform the

work, and proof of certification will be required in the proposal packet. The Government intends to award one firm-fixed-price (FFP) contract with four option years as a result of this solicitation. PROPOSALS ARE DUE BY 2:30 PM ET ON APRIL 27, 2020.

CITE: <https://beta.sam.gov/opp/f2c55e137bf34def9a527295e69ac222/view>

Posted: Mar 26, 2020

SPONSOR: Dept of the Navy, Naval Facilities Engineering Command Mid Atlantic, Norfolk, VA.

BASE REALIGNMENT AND CLOSURE (BRAC) ENVIRONMENTAL CONSTRUCTION AND OPTIMIZATION SERVICES (BECOS) GALENA REGION (SOL)

SOL: FA8903-20-R-0012

DUE: May 25, 2020

NAICS: 562910. THIS PROCUREMENT IS ISSUED AS AN 8(a) SET-ASIDE under NAICS code 562910. Contractor shall provide the necessary effort for BRAC Environmental Construction Optimization Services (BECOS) as set forth in the Performance Work Statement, which defines the full range of environmental, construction, and optimization services necessary to conduct site restoration, including maintenance of established remedies, implementation of optimization, and remediation activities to achieve performance objectives to include emerging requirements for environmental remediation as identified in each contract/Task Order. Award will consist of a firm-fixed-price IDIQ contract with a ceiling of \$88M. The former Galena Field Operation Location lies in a remote area in the western portion of interior Alaska. Several sites are being addressed under the CERCLA process. The remaining sites are being addressed under the Alaska Department of Environmental Conservation (ADEC) Contaminated Sites Program. ADEC is the lead regulatory support agency. U.S. EPA is consulted as needed, particularly with regard to hazardous waste and underground injection control wells. The former Kulis Air National Guard Base is located in Anchorage, Alaska. OFFERS ARE DUE BY 1:00 PM CT ON MAY 25, 2020.

CITE: <https://beta.sam.gov/opp/1b1b271973784e7eb41bfe8dfce8ff2b/view>

Posted: Mar 25, 2020

SPONSOR: Dept of the Air Force, FA8903 772 ESS PK JBSA, Lackland, TX.

BASE REALIGNMENT AND CLOSURE (BRAC) ENVIRONMENTAL CONSTRUCTION AND OPTIMIZATION SERVICES (BECOS) SOUTHWEST REGION (SOL)

SOL: FA8903-20-R-0013

DUE: May 25, 2020

NAICS: 562910. THIS PROCUREMENT IS ISSUED AS AN 8(a) SET-ASIDE under NAICS code 562910. Contractor shall provide the necessary effort for BRAC Environmental Construction Optimization Services (BECOS) as set forth in the Performance Work Statement (PWS), which defines the full range of environmental, construction, and optimization services necessary to conduct site restoration, including maintenance of established remedies, implementation of optimization, and remediation activities to achieve performance objectives to include emerging requirements for environmental remediation as identified in each contract/Task Order. Award will consist of a firm-fixed-price IDIQ contract with a ceiling of \$60M. The PWS covers the following region and Air Force BRAC installations, including any associated geographically separated unit locations: the former George AFB, Victorville, San Bernardino County, Calif.; the former March AFB, Riverside, Riverside County, Calif.; the former Norton AFB, San Bernardino, San Bernardino County, Calif.; the former Williams AFB, Mesa, Maricopa County, Arizona; the former Air Force Research Laboratory (AFRL) Mesa, Maricopa County, Arizona; and the former Ontario Air National Guard Station (ANGS), Ontario, San Bernardino County, Calif. OFFERS ARE DUE BY 1:00 PM CT ON MAY 25, 2020.

CITE: <https://beta.sam.gov/opp/14e1d52c061849ec994b9b6c3b9d4b72/view>

Posted: Mar 25, 2020

SPONSOR: Dept of the Air Force, FA8903 772 ESS PK JBSA, Lackland, TX.

ENVIRONMENTAL RESPONSE LABORATORY NETWORK (ERLN) ANALYTICAL SUPPORT SERVICES (SOL)

SOL: 68HERH20Q0073

DUE: Jun 29, 2020

NAICS: 541380. The U.S. Environmental Protection Agency (EPA) has the responsibility of enhancing national capabilities for decontamination and disposal as a result of terrorist events and environmental sampling and analysis of all environmental matrices in response to nationally significant incidents (NSI). To protect the nation from the potential threats posed by terrorism or environmental emergencies, EPA implemented the Environmental Response

Laboratory Network (ERLN), which is one of seven laboratory response networks under the Integrated Consortium of Laboratory Networks (ICLN). The ERLN mission is to provide known laboratory capabilities, capacities, and quality data in a scalable, systematic, and coordinated response to environmental emergencies providing preparedness, response, remediation and recovery analytical support. ERLN is available to support a variety of response actions, including CERCLA removals, OPA responses, NSI, a terrorist event involving weapons of mass destruction, and other federally led trainings and exercises. ERLN is available to support the needs of environmental incidents regardless of the matrix. EPA's Office of Acquisition Solutions intends to establish basic ordering agreements (BOAs) with vendors who are capable of analyzing environmental sample matrices contaminated by toxic industrial chemicals, chemical warfare agents, biological agents, and radiochemical agents as a result of acts of terrorism or an environmental emergency. A BOA is not a contract, as referenced in FAR Part 16.703; it is a written instrument of understanding, negotiated between an agency, contracting activity, or contracting office and a contractor, that contains (1) terms and clauses applying to future contracts (orders) between the parties during its term, (2) a description, as specific as practicable, of supplies or services to be provided, and (3) methods for pricing, issuing, and delivering future orders under the BOA. Additionally, a BOA does not imply any agreement by the government to place future contracts or orders with the contractor or to be used in any manner to restrict completion. INSTRUCTIONS for EXISTING MEMBERS: Over 140 environmental laboratories have become ERLN members since the original solicitation was released on September 30, 2009. A number of the BOAs for these laboratories have expired or are due to expire in the near future. For existing member laboratories to renew their BOAs, an expedited renewal process will be followed using the ERLN Member BOA Renewal form (Attachment A), which is included in the attachments posted on FedConnect at

<https://www.fedconnect.net/FedConnect/?doc=68HERH20Q0073&agency=EPA>. All current and existing member laboratories are invited to submit Attachment A for consideration within 10 days of the posting date (March 27) of this notice. EVALUATION CRITERIA AND SUBMISSION INSTRUCTIONS for POTENTIAL NEW MEMBERS: Potential viability of new vendors will be evaluated on the following six factors: Accredited Quality System, Plans and Procedures, Sample Management System, Facilities for Sample Handling and Storage, Data Management and Exchange, and participation in one of the seven ICLNs. ERLN will review these documents and calculate a score for the application based on criteria established by EPA. This score will be used to determine if the laboratory is eligible for membership to ERLN and, as applicable, the Water Laboratory Alliance. Attachment B is the application form for new vendors. Attachments C and D detail the ERLN requirements. THIS REQUIREMENT WILL CLOSE AT 3:00 PM ET ON JUNE 29, 2020.

CITE: <https://beta.sam.gov/opp/Oba79321c4c24d95823a6be0c7fb8d0b/view>

Posted: Mar 27, 2020

SPONSOR: Environmental Protection Agency Headquarters Acquisition Div., Washington, DC.

BROAD AGENCY ANNOUNCEMENT (BAA) FOR INNOVATIVE ENVIRONMENTAL TECHNOLOGIES AND METHODOLOGIES (COMBINE)

SOL: N3943020S2242

DUE: Mar 23, 2021

NAICS: 541715. This BAA for the NAVFAC Engineering and Expeditionary Warfare Center (NEXWC) is open for one year from the date of publication (i.e., until March 23, 2021). Proposals may be submitted at any time during this period. This announcement replaces N3943019S2143. Contracts made under BAAs are for scientific study and experimentation, not for the acquisition of technical, engineering, or other types of support services. This announcement seeks technologies and methodologies to reduce environmental impacts from current and past Navy operations, and applies to Navy installations worldwide. NEXWC is interested in environmental technologies and methodologies that are either new, innovative, advance the state-of-the art, or increase knowledge or understanding of a technology or methodology. The technology or methodology shall address one of the following topic areas: (1) Environmental assessment, restoration and cleanup. (2) Conservation of natural resources. (3) Unexploded ordnance. (4) Technologies and methodologies addressing emerging contaminants. (5) Environmental compliance. (6) Resilient infrastructure crucial for enduring environmental protection. (7) Remote sensing and web-based data processing and reporting of environmental data. This announcement is for abstracts/white papers only. Abstract submittals can be made using the form attached to the announcement at beta.sam. Each abstract must be specific to one of the topic areas. Multiple submissions are acceptable.

Abstracts will be evaluated on relevance and merit. As no funding for contracts has been reserved in advance, NAVFAC EXWC will be sharing qualified abstracts with other federal Government activities to seek demonstration sites and/or funding.

CITE: <https://beta.sam.gov/opp/c4a405ec30114fe58c5a668a3ad6b2dc/view>

Posted: Mar 24, 2020

SPONSOR: Naval Facilities Engineering Command, Expeditionary Warfare Center, Port Hueneme, CA.

F108--ASBESTOS ABATEMENT VA GLA (PRESOL)

SOL: 36C26220Q0545

NAICS: 562910. When it is released, THIS SOLICITATION WILL BE ISSUED AS A 100% SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) SET-ASIDE. The VA Greater Los Angeles Healthcare System, 11301 Wilshire Blvd, Los Angeles, CA 90073 has a requirement 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 in accordance with all federal, state and local codes and regulations to remove and dispose of all asbestos-containing materials, which includes asbestos-containing flooring materials and associated asbestos-containing mastic adhesive. Offerors must be listed in the Vendor Information Pages at vetbiz.gov and currently registered in the System for Award Management at sam.gov. The magnitude of this VA construction project is estimated to be between \$200,000,000 and \$250,000,000. A pre-proposal conference and site visit will be held within two weeks after release of the solicitation. The exact date/time/location of the conference will be specified in the solicitation. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT APRIL 9, 2020.

CITE: <https://beta.sam.gov/opp/367325f8c44444cb97e01cb33ae55bd1/view>

Posted: Mar 24, 2020

SPONSOR: Dept of Veterans Affairs, 262-Network Contract Office 22L (36C262), Long Beach, CA.

ENGINEERING SERVICES & RAPID RESPONSE TESTING SUPPORT (PRESOL)

SOL: N0017419SN0045

NAICS: 541380. The Naval Surface Warfare Center Explosive Ordnance Disposal Technology Division, Indian Head, Maryland intends to award up to three firm-fixed-price (FFP) IDIQ contracts for rapid-response munitions testing and engineering services in accordance with the Statement of Work. Much of the testing support will require specialized test facilities with the capability to handle live ordnance and fixturing. This support shall also include but not be limited to engineering services and infrastructure for characterizing, testing, and documenting the performance of weapons, ammunition, munitions, and energetic systems, components and related systems. Contractor shall provide engineering services and rapid-response testing support for the research, development, test and evaluation (RDT&E) of energetic components, equipment, and systems. This support shall include but not be limited to environmental and dynamics testing; safety and insensitive munitions testing; fuzing, sensor, C(3)I testing; transportation and packaging safety testing; ammunition, weapons and munitions performance characterization; mechanical function, fatigue and cycling testing; exploitation support of asset weapons, equipment and munitions; and ammunition, weapons and munitions handling and storage. The NAICS code is 541390, size standard \$16.5M. The FSC code is H213. The method of source selection will be best value to the government based on technical, past performance, and price tradeoffs. Interested offerors must request more salient information in writing from the POC. RELEASE OF THE SOLICITATION IS TENTATIVELY ANTICIPATED ON OR AROUND APRIL 8, 2020.

CITE: <https://beta.sam.gov/opp/4db2f55db8fe4193a28de908ff949db3/view>

Posted: Mar 25, 2020

SPONSOR: Dept of the Navy, NSWC Indian Head EOD Tech. Div., Indian Head, MD.

HOWARDS BAY REMEDIAL DREDGING (PRESOL)

SOL: W911XK20B0006

NAICS: 237990. When the solicitation is released, THIS REQUIREMENT WILL BE ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE, size standard \$30M. The U.S. Army Corps of Engineers Detroit District will seek firms that have the capability to provide construction services for the FY20 Howards Bay Remedial Dredging project. The work will include dredging approximately 52,000 CY of material from the federal navigation channel and placing it in a

Government-furnished disposal facility. The work also will include environmental dredging to remove approximately 80,000 CY of contaminated sediment and debris from Howards Bay and to dispose of it in the WI Point Landfill. Other activities include dewatering and stabilizing contaminated dredged material, confirmation sampling, air and turbidity monitoring, collecting and treating return water, capping and grading the WI Point Landfill, and placing residual cover material. Contractor will have an estimated 240 calendar days to complete this requirement. The estimated cost of construction is between \$10M and \$25M. RELEASE OF THE SOLICITATION IS ANTICIPATED IN EARLY TO MID-JUNE 2020.

CITE: <https://beta.sam.gov/opp/e5aae427dd4940df8cb23864b9f87496/view>

Posted: Mar 27, 2020

SPONSOR: U.S. Army Engineering District Detroit, MI.