# Federal Contract Opportunities Update

Notices for March 9-15, 2020

This update contains summaries of procurement notices issued between March 9-15, 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

MULTIPLE AWARD TASK ORDER CONTRACT (MATOC) INDEFINITE DELIVERY/INDEFINITE QUANTITY (IDIQ) FOR ENVIRONMENTAL SERVICES ACTIVITIES AT VARIOUS LOCATIONS WITHIN THE U.S. ARMY CORPS OF ENGINEERS (USACE) HONOLULU DISTRICT (POH) AREA OF RESPONSIBILITY (AOR) (PRESOL) DUE: Mar 19, 2020 [register for site visit] SOL: W9128A20R0008 NAICS: 562910. When the forthcoming solicitation is released, the Government plans to award the initial Seed Project Task Order to one of the successful MATOC recipients. A pre-proposal site investigation and conference will be conducted by the Government for the Seed Project on April 4, 2020, at 10:00 AM Samoa Standard Time for the associated Seed Task Order Project: "Petroleum Contaminated Soil Removal, Aua Island of Tutuila, American Samoa, Formerly Used Defense Sites CON/HTRW, Project No. H09AS000704." All potential offerors (prime contractors, subcontractors, and suppliers) are welcome to attend. REPRESENTATIVES WHO PLAN TO ATTEND MUST PRE-REGISTER NO LATER THAN 10:00 AM HAWAII STANDARD TIME ON MARCH 19, 2020. CITE: https://beta.sam.gov/opp/437858f1a99446dc9dbb461758cc724c/view Posted: Mar 11, 2020 SPONSOR: U.S. Army Corps of Engineers, District Hawaii, Fort Shafter, HI. Office Address: FORT SHAFTER, HI

### SAFE HOMES RISK ASSESSMENT - GRAND ISLE, LA (SOL)

SOL: 70Z029-20-Q-P32009 DUE: Mar 20, 2020 NAICS: 541620. THIS ACQUISITION IS SMALL BUSINESS SET ASIDE under NAICS code 541620. The contract type will be a NALCS 541620. THIS ACQUISITION IS SMALL BUSINESS SET ASIDE under NALCS code 541620. The contract type will be a firm-fixed-price purchase order. Provide all professional services necessary to conduct a thorough risk assessment in accordance with EPA and HUD guidelines for 13 housing units in Grand Isle, LA (70358) for asbestos-containing materials (ACM), lead-based paint (LBP) and radon. The risk assessments must include an on-site investigation to determine the presence, type, severity, and location of LBP, ACM, and radon hazards (including lead hazards in paint, dust, and soil) in addition to providing suggested ways to control them. The risk assessments shall be legally performed only by a certified risk assessor. The risk assessment shall include the home interior and exterior areas out to the drip line of the home. A separate risk assessment shall similarly assess child play/high traffic areas. All samples will be collected following appropriate methods, documented using a chain of custody, and analyzed by appropriately accredited. 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. Total square footage for all units is roughly 7000 sq ft. OFFERS ARE DUE VIA EMAIL BY 3:30 PM CT ON MARCH 20, 2020. CITE: https://beta.sam.gov/opp/f11277240e2d4352ba3a5a5a3d3e1a75/view Posted: Mar 9, 2020 SPONSOR: U.S. Coast Guard Base New Orleans(00029), LA.

SPONSOR: 0.5. Coast Guard base New Orleans(00029), EA. SAFE HOMES RISK ASSESSMENT - PORT LAVACA, TX (COMBINE) SOL: 702029-20-Q-P32010 SOL: Mar 20, 2020 NAICS: 541620. THIS ACQUISITION IS SMALL BUSINESS SET ASIDE. The NAICS code is 541620. The contract type will be a firm-fixed-price purchase order. The Government will award a contract resulting from this RFQ to the responsible offeror whose offer conforming to the RFQ is the Lowest Price Technically Acceptable (LPTA). The lowest price quote will be evaluated on technical acceptability. If it is found to be acceptable, an award will be made. If it is found to be unacceptable, the next lowest price will be evaluated. This process will continue until a technically acceptable offer is identified; not all offers will be evaluated. Provide all professional services necessary to conduct a thorough risk assessment in accordance with EPA and HUD guidelines for four housing units in Port Lavaca, Texas, for asbestos-containing materials (ACM), lead-based paint (LBP) and radon. The risk assessments must include an on-site investigation to determine the presence, type, severity, and location of LBP, ACM, and radon hazards (including lead hazards in paint, dust, and soil) in addition to providing suggested ways to control them. The risk assessments shall be legally performed only by a certified risk assessment shall similarly assess child play / high traffic 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. Period of Performance will be 1-10 April 2020. Total square footage for all units is roughly 2000 sq f. QUOTES ARE DUE VIA EMALL BY 3:30 PM CT ON MARCH 20, 2020. CITE: https://beta.sam.gov/opp/28ad5597b44042ab8c123e17242aa42a/view Posted: Mar 11, 2020 SPONSOR: U.S. Coast Guard Base New Orleans (00029), LA.

SAFE HOMES RISK ASSESSMENT - UNION CITY, TN (COMBINE) SoL: 70Z029-20-Q-P32011 DUE: Mar 20, 2020 NAICS: 541620. THIS ACQUISITION IS SMALL BUSINESS SET ASIDE. The NAICS code is 541620. The contract type will be a firm-fixed-price purchase order. The Government will award a contract resulting from this RFQ to the responsible offeror whose offer conforming to the RFQ is the Lowest Price Technically Acceptable (LPTA). The lowest price quote will be evaluated on technical acceptability. If it is found to be acceptable, an award will be made. If it is found to be unacceptable, the next lowest price will be evaluated. This process will continue until a technically acceptable offer is identified; not all offers will be evaluated. Provide all professional services necessary to conduct a thorough risk assessment in accordance with EPA and HUD guidelines for four housing units in Union City, TN (38261) for asbestos-containing materials (ACM), lead-based pain (LBP) and radon. The risk assessments must include an on-site investigation to determine the presence, type, severity, and location of LBP, ACM, and radon hazards (including lead hazards in paint, dust, and soil) in addition to providing suggested ways to control them. The risk assessments shall be legally performed only by a certified risk assessment shall similarly assess child play/high traffic 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. Total square footage for all units is roughly 2000 sq ft. QUOTES ARE DUE VIA EMAIL BY 3:30 PM CT ON MARCH 20, 2020.

CITE: <u>https://beta.sam.qov/opp/734f8453027546d8a0986c63c10e2135/view</u> Posted: Mar 10, 2020 SPONSOR: U.S. Coast Guard Base New Orleans (00029), LA.

CONTAMINATED SOIL REMOVAL - ASPEN WAY PARKING LOT, BAFB (COMBINE) SOL: F1K3DA0045AW01 DUE: Mar 23, 2020 NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562910. The 460th Civil Engineer Squadron (460 CES) has a requirement to remove diesel-impacted soil and perform analytical sampling of native soil around the excavated underground storage tank (UST) to confirm full removal of impacted soils discovered at the Aspen Way Parking Lot on Buckley Air Force Base (BAFB). Specifically, the project will require the contractor to provide all personnel, labor, equipment, and supplies necessary to remove and dispose of impacted soil, confirmation sampling and analysis of native soil (around the excavated soil), and stabilization of all disturbed soil at BAFB, as stated in the statement of work. Period of performance will be 6-24 April 2020. All work shall be performed in accordance with State of Colorado Petroleum Storage Tank Regulations and the OPS Remediation Program,

Petroleum Program Guidelines, available at http://www.coworkforce.gov/petroleumguidance/#Release%20Response/Site%20Characterization/Site%20Characterization.htm. The quantity of impacted soil is estimated as 50 cubic yards below tank. OFFERS ARE DUE BY 2:00 PM MT ON MARCH 23, 2020. CITE: https://beta.sam.gov/opp/92c50f3a8ebf45de9fe0aca4552144f6/view Posted: Mar 12, 2020

SPONSOR: Dept of the Air Force, AFSPC, FA2543 460 CONF, Buckley AFB, CO.

RSG PARTS LEAD ABATEMENT/SAND BLASTING (SOL) SOL: 140R172000031 DUE: Mar 23, 2020 NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE for services to provide lead abatement via sand blasting. The U.S. Bureau of Reclamation, Grand Coulee Power Office has a requirement for the removal and proper disposal of lead paint and coal tar from two each outlet tubes. Each outlet tube consists of the following: (1) 4 cast iron follower gates weighing approximately 14,000 lbs. each. (2) 4 cast steel ring gates weighing approximately 24,000 lbs. each. (3) 4 cast steel assemblies containing 2 upper bonnet covers weighing approximately 400 lbs. each, and 1 bonnet base weighing approximately 5,600 lbs. All the details of this requirement are posted on FedConnect at https://www.fedconnect.net/FedConnect/?doc=140R172000031&aqency=DOI. OFFERS ARE DUE BY 5:00 PM ET ON MARCH 23, 2020. CITE: https://beta.sam.gov/opp/8b8648beef2142048a4428976f901fbc/view Posted: Mar 12, 2020 SPONSOR: Bureau of Reclamation, Grand Coulee Power Office, Grand Coulee, WA.

FY21 SBSA IDC A-E HTRW SERVICES (SRCSGT) SOL: PANNWD20P0000003428 DUE: Mar 25, 2020 NAICS: 541330. This is a Sources Sought Synopsis announcement for information only, to be used for preliminary planning purposes. The U.S. Army Corps of Engineers, Seattle District (NWS) anticipates soliciting and awarding a single IDIQ contract for Hazardous, Toxic, Radioactive Waste (HTRW)-related services required for military, IIS, civil works, and operating project sites. Task order scopes may involve preparation of RFPs and A-E support during execution of one or more project phases of remedial action for the investigation, analysis (facsibility) closure monitoring and representation of contact drive sources or required by the Covernment analysis (feasibility), cleanup, monitoring, and restoration of contaminated sites and other services as required by the Government. HTRW services may occur at any phase of project execution. The Government also uses the contract for in-house USACE design projects and operating projects requiring HTRW services. STATEMENTS OF INTEREST AND CAPABILITY ARE DUE BY 1:00 PM PT ON MARCH 25,

CITE: https://beta.sam.gov/opp/a2c7b95de42d4aeeb68922f7449bb52b/view Posted: 2020-03-10

SPONSOR: U.S. Army Corps of Engineers, Seattle District, WA.

F108--HAZARDOUS WASTE REMOVAL AND DISPOSAL SERVICE (COMBINE) SOL: 36C26320Q0123 DUE: Mar 27, 2020 NAICS: 562112. THIS ACQUISITION IS UNRESTRICTED. The Sioux Falls, SD Veterans Administration Health Care System requires the following service: Hazardous Waste Removal and Disposal. The SFVAHCS intends to award a firm-fixed-price IDIQ contract to a qualified firm with the capability and capacity to provide removal of hazardous chemical, hazardous waste pharmaceuticals, non-hazardous chemical, biological, empty chemical containers, and dual chemical/biological waste. Contractor is required to categorize, package, transport, document and dispose of wastes from the SFVAHCS. Period of performance: a base year and four option years. This procurement utilizes a "Tiered Evaluation" process. Quotes must contain subcontracting financial data citing the total value in dollars that will be utilized on services performed by subcontractor(s). For additional information, see the solicitation documents attached at beta.sam. OFFERS ARE DUE BY 11:59 PM CT ON MARCH 27, 2020. CITE: https://beta.sam.gov/opp/f798a8e791ad4d8daae47e64b0299d69/view Posted: Mar 12, 2020 SPONSOR: Dept of Veterans Affairs, Network Contract Office 23 (36C263), Saint Paul, MN.

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

SAFE HOME INITIATIVE: [VALDEZ, ALASKA] (SOL) SOL: 702045200P3200600 DUE: Apr 8, 2020 NAICS: 541620. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541620 (Environmental Consulting Services). Provide all services necessary to conduct a thorough risk assessment in accordance with EPA and HUD guidelines for 28 housing units/areas at Valdez, Alaska, 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 paint, dust, and soil) in addition to providing 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. See the Scope of Work for more details. OFFERS ARE DUE BY 8:00 PM ET ON APRIL 8, 2020.

OFFERS ARE DUE BY 8:00 PM ET ON APRIL 8, 2020. CITE: https://beta.sam.gov/opp/624528b01530487392de9b698a51f43d/view Posted: Mar 10, 2020

SPONSOR: U.S. Coast Guard Base Kodiak (00045), AK.

SAFE HOME INITIATIVE: HOMER, ALASKA (SOL) SOL: 70Z04520QP3200800 DUE: Apr 8, 2020 NAICS: 541620. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541620 (Environmental Consulting Services). The Government requests quotes for all services necessary to conduct a thorough risk assessment in accordance with EPA and HUD guidelines for 10 housing units/areas at USCG Housing, 4105 White Alder Ct., Homer, Alaska, for asbestos-containing materials (ACM), lead-based paint (LBP), lead dust, and radon in accordance with the Statement of Work (SOW). OFFERS ARE DUE BY 8:00 PM ET ON APPL 8, 2020 (ACM), lead-based paint (LBP), lead dust, and radon in accordance with the Sta ON APRIL 8, 2020. CITE: https://beta.sam.gov/opp/3b931d255ece4b14946208cd689017e7/view Posted: Mar 10, 2020 SPONSOR: U.S. Coast Guard Base Kodiak (00045), AK.

DRK - EMERGENCY SPILL RESPONSE (SOL) SOL: W911KF-20-Q-0019 DUE: Apr 11, 2020 NAICS: 562112. THIS ACQUISITION IS UNRESTRICTED. The general scope of this contract involves the response to hazardous materials/waste spill/release on the Anniston Army Depot (ANAD) on an as-needed basis. The spill/release can vary from petroleum products to a variety of acids and bases. Time is of the essence. Contractor shall provide the described services 24 hours per day, 7 days per work. In the overal ANAD personnel are one site the Contractor shall provide the described services 24 hours per day, 7 days per week. In the event ANAD personnel are on site the Contractor will augment ANAD personnel and equipment. Regardless of the time, nature, or quantity of the spill/release, Contractor shall respond with personnel that are knowledgeable and capable of any means necessary to mitigate the spill/release. This would include the donning of any level of Personal Protective Equipment (PPE). It would also include mitigation of drain lines and waterways should the release progress to Waters of the State. The spill/release may occur indoors or outdoors. Cleanup of the spill/release will be 100% and will only be approved as complete by ANAD Environmental personnel. Once the contract is awarded, Contractor shall immediately complete the necessary paperwork and requirements to obtain badges for access to ANAD so to not incur any delays upon arrival. In addition, upon response to any spill/release at ANAD, Contractor shall respond with the appropriate spill response equipment, which may include but not be limited to a vacuum tanker owned and operated by the Contractor with a minimum capacity of 3000 gallons and capable of collecting liquids and solids, neutralizing agents for chemicals, the appropriate absorbent materials for acids, bases or petroleum products, as well as drain covers and containment equipment, and booms and other materials for spills/releases to land or water. Contractor shall respond with any and all materials and equipment necessary to completely mitigate a spill or release of any nature. Spills/Releases are not uniform or specific in nature. Each occurrence will be unique. For the purposes of providing an estimate for this requirement, prices should be based on an hourly rate to mitigate a spill of 500 gallons of sulfuric acid onto the ground. OFFERS ARE DUE BY OR BEFORE 10:00 AM CT ON APRIL 11, 2020. **CITE:** https://beta.sam.gov/opp/6538ae9ccb894e39952d8c23cc9dac77/view

CITE: https://beta.sam.gov/opp/6538ae9ccb894e39952d8c23cc9dac77/view Posted: Mar 11, 2020 SPONSOR: Dept of the Army, W0LX Anniston Depot Prop Div, Anniston, AL.

### BEALE AFB OPTIMIZED REMEDIATION CONTRACT (ORC) (SOL)

**SOL:** W9123820R0002 **DUE:** Apr 13, 2020 **NAICS:** 562910. THIS ACQUISITION OF AN OPTIMIZED REMEDIATION CONTRACT (ORC) FOR BEALE AFB, CA, IS ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562910. This requirement will be for environmental remediation activities at Beale AFB. The Performance Work Statement defines the scope of environmental services necessary to conduct site restoration. The range of activities includes maintenance of established remedies, implementation of optimization to enhance remedial progress at applicable sites, and achievement of cites provide optimized in this contract. Contractor shall undertake environmental remediation activities to Includes maintenance of established remedies, implementation of optimization to enhance remedial progress at applicable sites, and achievement of site-specific objectives as identified in this contract. Contractor shall undertake environmental remediation activities to achieve performance objectives at 15 Installation Restoration Program (IRP) sites and eight Military Munitions Response Program (MMRP) sites. The resulting contract from the upcoming solicitation will be for a 10-year period. The resulting contract type is expected to be firm fixed price. Substantial GFI is available; however the files are too large to upload to SAM.gov. Please email the POCs identified in the notice at beta.sam to be added to the GFI distribution list. OFFERS ARE DUE BY 4:00 PM PT ON APRIL 13, 2020. **CITE:** https://beta.sam.gov/opp/8328a790ea9b4ecab285fae65e74dcc9/view **Posted:** Mar 12, 2020 **SPONSOR:** U.S. Army Corps of Engineers District, Sacramento, CA.

GROUNDWATER REMEDIAL DESIGN AND REMEDIAL ACTION (RD/RA), D-Q UNIVERSITY FORMERLY USED DEFENSE SITE (FUDS), YOLO COUNTY, CALIFORNIA, FUDS ID J09CA1180 (SOL) SOL: W9123820R0030 DUE: Apr 13, 2020 NAICS: 562910. THIS ACQUISITION IS A 100% SMALL BUSINESS SET-ASIDE with no sub-socioeconomic category set-aside, NAICS code 562910. Award of this action is expected to be a standalone "C"-type contract. The overall project objective is to remediate the trichloroethene (TCE) groundwater plume at the D-Q University FUDS in compliance with the Decision Document (USACE, 2018). A Remedial Design and Remedial Action are required to meet the objective. OFFERS ARE DUE BY 4:00 PM PT ON APRIL 13, 2020. NOTE: \*\*The site visit planned for 17 March has been cancelled due to caution related to the coronavirus pandemic. A video showing general topography, access, state of old equipment and location of electrical drop will be posted on beta.sam next week. A site visit may be planned in the future if conditions improve.\*\* Planned in the future if conditions improve.\*\* CITE: https://beta.sam.gov/opp/376f5c5b9c6348aa9f16b566c25b1f94/view Posted: Mar 13, 2020 SPONSOR: U.S. Army Engineer District Sacramento, CA.

# COMPREHENSIVE ENVIRONMENTAL SERVICES ID/IQ IN SUPPORT OF THE U.S. ARMY NATIONAL GUARD (ARNG) (SOL) **SOL:** 20R0039 **DUE:** Apr 14, 2020

NAICS: 562910. THIS ACQUISITION IS ISSUED AS AN 8(A) SET-ASIDE, NAICS code 562910, for an IIDIQ for environmental NAICS: 562910. THIS ACQUISITION IS ISSUED AS AN 8(A) SET-ASIDE, NAICS code 562910, for an IIDIQ for environmental compliance, base support and sustainment, restoration, and modernization support and related services to customers of the U.S. Army National Guard (ARNG). The contract will have an ordering period of five years. The purpose of this contract is to provide comprehensive environmental services in support of the ARNG that will enable ARNG to meet Environmental, Energy and Installation Program requirements. OFFERS ARE DUE BY 2:00 PM CT ON APRIL 14, 2020. CITE: https://beta.sam.gov/opp/6bbe564466824d86af30c94e192dde11/view Posted: Mar 12, 2020-03-12 SPONSOR: U.S. Army Corps of Engineers District, Mobile, AL.

ENVIRONMENTAL RISK ASSESSMENT (COMBINE) SOL: 70Z03720QP3200200 DUE: Apr 13, 2020 NAICS: 541620. THIS ACQUISITION IS SMALL BUSINESS SET ASIDE under NAICS code 541620, size standard 500 employees. Only qualified vendors/contractors may submit a bid/proposal. In particular, the U.S. Coast Guard Base Alameda requires the following: Provide all labor, material, tools, equipment and license as required to conduct a thorough risk assessment in accordance with EPA and HUD guidelines for 62 each housing units/areas at Eureka, California, for asbestos-containing materials (ACM), radon hazards, lead-based paint (LBP), and lead hazards in paint, dust, and soil in accordance with the statement of work posted at beta.sam. Interested vendors/contractors are encouraged to visit the actual location prior to submission of bids or proposal. Proposals/bids will be evaluated based on technical knowledged and experience, flexibility, and price (not ncessarily in that order). QUOTES ARE DUE VIA EMAIL BY 11:59 PM PT ON APRIL 13, 2020. CITE: https://beta.sam.gov/opp/e18f3d034778400bb92a2fbc3df729d9/view Posted: Mar 13, 2020 SPONSOR: U.S. Coast Guard, HQ Contract Operations (CG-912), Washington, DC.

### F--EPA REGION 1 EMERGENCY AND RAPID RESPONSE SERVICES (SOL)

SOL: 68HE0120R0001

SOL: 68HE0120R0001 DUE: Apr 15, 2020 NAICS: 562910. THIS ACQUISITION IS ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562910, for EPA Region 1 Emergency and Rapid Response Services (ERRS V). The purpose of the ERRS contract is to provide fast, responsive environmental cleanup services for release of hazardous substances/wastes/pollutants and contaminants/materials and petroleum products/oil for EPA Region 1. Environmental cleanup in response to natural and manmade disasters, terrorist activities, weapons of mass destruction, and chemical, biological, radiological, and nuclear incidents may also be required under this contract. Services are to be provided primarily within the EPA Region 1 geographic area, which includes the states of Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont, and 10 Tribal Nations; however, a regional cross-over might be requested under this contract, and under rare circumstances, international responses may be required. Period of Performance: 11/04/2020 to 11/03/2025. Monitor FedConnect for undates at https://www.fedconnect.net/FedConnect/?doc=68HE0120R0001&agency=EPA. OFFERS ARE DUE BY 3:00 PM ET ON APRIL updates at <u>https://www.fedconnect.net/FedConnect/?doc=68HE0120R0001&agency=EPA</u>. OFFERS ARE DUE BY 3:00 PM ET ON APRIL 15, 2020.

CITE: <u>https://beta.sam.gov/opp/aa0ef3a19e4f4c158223676c862050c9/view</u> Posted: Mar 12, 2020 SPONSOR: Environmental Protection Agency, Region 1 Contracting Office, Boston, MA.

INDUSTRY DAY - WYCKOFF WALL CONSTRUCTION (SNOTE) SOL: PANNWD-20-P-001232 DUE: Apr 24, 2020 NAICS: 237990. An INDUSTRY DAY is scheduled to provide information on anticipated future requirements for the Wyckoff Wall Construction project. The U.S. Army Corps of Engineers, Northwest Seattle (CENWS) District is seeking technical input from industry about an upcoming project for construction of a wall for the Wyckoff / Eagle Harbor Superfund site, located on the east side of Bainbridge Island in Central Puget Sound, Washington. The District plans to host an open Industry Day for business owners and representatives on Tuesday, 28 April 2020, from 9:00 AM to 11:30 AM (PT). Check-in starts at 8:30 AM. A Q&A session will follow the presentation. Industry Day activities will be held at CENWS District, 4735 East Marginal Way South, Bldg. 1202, Seattle, WA 98134. There is no charge to participate. REGISTRATION IS REQUIRED FOR EACH ATTENDEE AT <a href="https://www.eventbrite.com/e/industry-day-wyckoff-wall-construction-tickets-98426994791">https://www.eventbrite.com/e/industry-day-wyckoff-wall-construction-tickets-98426994791</a>. Seating is limited. REGISTRATION WILL CLOSE AT 9:00 AM PT ON APRIL 24, 2020. All information presented at the Industry Day, along with questions and answers, will be

posted on beta.SAM to ensure consistency and fairness, and to avoid repetitive coverage of the same information. CITE: https://beta.sam.gov/opp/8b801d13ae7b4466acfe76f22a67f7a9/view Posted: Mar 11, 2020 SPONSOR: U.S. Army Engineer District Seattle, WA.

### F108--CONSTRUCTION - LONG BEACH VA - PROJECT #600-20-118 ASBESTOS ABATEMENT CONSTRUCTION (PRESOL) SOL: 36C25820B0009

SOL: 36C25820B0009 NAICS: 562910. When the solicitation is released, THIS REQUIREMENT WILL BE A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) SET-ASIDE for construction services to provide asbestos abatement services and polish and seal the concrete floors. All work shall be conducted at the Veterans Health Administration (VHA), Long Beach Healthcare System, 5901 East 7th Street, Long Beach, CA 90822. All work is to be performed in Building 1, rooms B-015 and B-016. This requirement is classified under construction as it calls for the alteration of real property. The VHA Long Beach Healthcare System (Station Code - 600) requires construction services to resolve an asbestos issue in a storage area shared by Logistics Service and Pharmacy Service. The overall footprint of the area is approximately 2,548 square feet. Numerous areas within the room have exposed asbestos that is noticeable due to absent floor tiles. Other areas of the room have battered floor tiles that show signs of exposed asbestos. Per the U.S. Department of Labor, OSHA, 1926.1101(c)(1), The employer shall ensure that no employee is exposed to an airborne concentration of asbestos in excess of 0.1 fiber per cubic centimeter of air as an 8-hour time-weighted average. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT MARCH 20, 2020. CITE: https://beta.sam.gov/opp/58d07594c96042fea38326137e2bcfb8/view Posted: Mar 11, 2020 SPONSOR: Dept of Veterans Affairs, 258-Network Cntract Office 22G (36C258), Mesa, AZ.

SPONSOR: Dept of Veterans Affairs, 258-Network Cntract Office 22G (36C258), Mesa, AZ.

## NATIONWIDE MARFORRES HAZARDOUS AND NONHAZARDOUS WASTE DISPOSAL AND ENVIRONMENTAL SERVICES. (PRESOL) SOL: N40085-20-R-0001

NAICS: 562112. The intent of this pre-solicitation synopsis is to notify potential Offerors of the forthcoming release of a FULL AND OPEN PROCUREMENT for an IDIQ Performance-Based Type Contract, with recurring and non-recurring services for Hazardous Waste Disposal and Environmental Services at Marine Forces Reserve (MARFORRES) Nationwide. The contract will be for a base period with four one-year option periods, not to exceed 60 months. THE SOLICITATION WILL BE MADE AVAILABLE ON OR ABOUT 26 MARCH 2020. CITE: https://beta.sam.gov/opp/101485b6073b4c99af77daf82b56e310/view Posted: Mar 12, 2020

SPONSOR: NAVFAC Engineering Command Mid-Atlantic, Norfolk, VA.

CALIFORNIA ENVIRONMENTAL SERVICES - DFSP NORWALK; DFSP OZOL; AND DFSP SAN PEDRO (PRESOL) SOL: SPE60320R0515 NAICS: 562910. DLA-ENERGY ANTICIPATES ISSUING AN RFP ON UNRESTRICTED BASIS WITHIN 60 DAYS OF MARCH 9, 2020, under NAICS 562910. This notice is a follow-on to sources sought notice SPE60319R5X11. This pre-solicitation notice is for the upcoming solicitation for environmental remediation, environmental compliance, and environmental facility maintenance services at three California facilities: DFSP Norwalk, DFSP Ozol, and DFSP San Pedro. DLA Installation Management for Energy Environmental Division (DM-FEE) is responsible for funding, supporting and overseeing execution of DLA Energy's environmental requirements. DM-FEE implements remedies as needed to protect human health and the environment. Site closure is the primary goal of this effort while restoring and maintaining the facility in a cost-effective manner. Period of performance has a 4-year duration, September 1, 2020, through August 31, 2024, plus a 6-month extension provision, September 1, 2024, through February 28, 2025. The Government anticipates awarding three firm-fixed-price contracts, one for each location. CITE: https://beta.sam.gov/opp/fd063c5c4dfe45d79f10850723392159/view

CITE: https://beta.sam.gov/opp/fd063c5c4dfe45d79f10850723392159/view Posted: Mar 9, 2020

SPONSOR: Defense Logistics Agency, DLA Energy, Fort Belvoir, VA.

DCE-EM IDAHO CLEANUP PROJECT (ICP) - RADIOACTIVE WASTE MANAGEMENT COMPLEX (RWMC) CLOSURE AND OTHER MISSION OBJECTIVES [INCLUDING SRS IMCC AND SRNL M&O] (SNOTE) SOL: 89303319REM000034 and 8930319REM000055 and 89303320REM000063 NAICS: 562910 and 54171. This notification relates to the ongoing procurement activities for the following requirements: Idaho Cleanup Project (ICP), Savannah River Site Integrated Mission Completion Contract (SRS IMCC), and Savannah River National Laboratory Management and Operating Contract (SRNL M&O). In light of developments surrounding COVID-19 and associated impacts on business activities (including travel restrictions), this update is provided to ensure that DOE-EM receives high-quality proposals and robust competition. The dates given are for planning purposes, and DOE-EM will make all efforts to effectively stagger the releases to the extent practicable. (1) ICP ( <u>https://www.emcbc.doe.gov/SEB/iCp/</u>): \*Issue Final RFP no sooner than May 15, 2020; \*Anticipated proposal preparation period of 45 days. (2) SRS IMCC (<u>https://www.emcbc.doe.gov/SEB/SRSIMC/</u>): \*Issue Draft RFP sections (B, C, H, L, M, and Section J Task Order(s)) on or around April 15, 2020; \*Issue Final RFP no sooner than June 1, 2020; \*Anticipated proposal preparation period of 45 days; \*Anticipated site tour during May 2020 or June 2020, depending on travel restrictions. (3) SRNL M&O (<u>https://www.emcbc.doe.gov/SEB/sr national lab/</u>): \*Draft RFP (or Draft RFP sections) anticipated during April 2020 with engagement potentially conducted virtually with interested parties, including a pre-solicitation meeting and one-on-one meetings; \*Final RFP anticipated during June 2020; \*Anticipated proposal preparation period of 45 days. CITE: https://beta.sam.gov/opp/88459de360004d90ac1ee5b701e62ea7/view Posted: Mar 14, 2020 SPONSOR: U.S. DOE, Office of Environmental Management, Consolidated Business Center, Cincinnati, OH.