

Federal Contract Opportunities Update

Notices for March 8-14, 2021

This update contains summaries of procurement notices issued between March 8-14, 2021 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](#).

F -- HAZARDOUS MATERIALS ABATEMENT AND DEMOLITION. SHRINE CAMP, MOUNT LAGUNA, CLEVELAND NATIONAL FOREST (SRCSGT)

SOL: 127EAW21S3112021

DUE: 032521

NAICS: 562910. This Sources Sought announcement is for informational and market research purposes only. The USDA Forest Service plans to solicit a construction project via a firm-fixed-price contract, estimated price range between \$500,000 and \$1M. Likely period of performance is 120 days. The project consists of abatement of hazardous materials and subsequent demolition of the remaining structures -- 13 mobile homes and several small sheds and buildings -- at the Shrine Camp on Mount Laguna, Cleveland National Forest. Contractor shall provide personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, non-personal services, and all items necessary to perform the project and associated contract requirements as follows: abate and dispose of hazardous materials (asbestos-containing material, flaking lead-based paint, and universal waste) identified in structures located at the former Mount Laguna Shrine Camp; demolish and dispose of structures and improvements at the camp; and perform incidental abatement and disposal of hazardous materials not discovered during the abatement phase. Potential offerors having the interest, skill, capabilities, and bonding capacity necessary to perform the described project are invited to respond with a capabilities statement. RESPONSES ARE DUE BY 3:00 PM PT ON MARCH 25, 2021.

CITE: <https://beta.sam.gov/opp/a264c6b1a345430b9d5ab7b3323f2ceb/view>

Posted: 03/11/21

SPONSOR: USDA Forest Service, CSA Southwest 6, Albuquerque, NM.

R -- R--TECHNICAL/REGULATORY SUPPORT SERVICES FOR HECD (SRCSGT)

SOL: 68HERC21R0089

DUE: 040221

NAICS: 541715. U.S. EPA's Office of Water is conducting market research in preparation for a future procurement. Contractor is to provide off-site toxicological and microbial technical and regulatory support services to the Health and Ecological Criteria Division (HECD). These support services will include collecting and evaluating the state-of-the-science for specific microbial and toxicological pollutants; assisting HECD in all aspects of the assessment of human health risks from specific microbial and toxicological pollutants; and providing support for the development of human health water quality criteria, health advisories, screening level benchmarks, maximum contaminant level goals for pollutants in drinking water, implementation guidance for ambient water quality criteria, and standards for use or disposal of biosolids and other media to support evaluation and control of pollutants. See the attachments posted on FedConnect for details at

<https://www.fedconnect.net/FedConnect/?doc=68HERC21R0089&agency=EPA>. The Government anticipates award of an IDIQ contract with an ordering period of five years and a ceiling of approximately \$26M. To help determine if this potential requirement might be set aside for small business concerns, the Government is seeking input from the small business community regarding interest and capability in performing the tasks reflected in the draft Performance Work Statement. CAPABILITIES STATEMENTS ARE DUE VIA FEDCONNECT BY 4:30 PM ET ON APRIL 2, 2021.

CITE: <https://beta.sam.gov/opp/2f15739f84bd48c7b32fa95e3dac84d4/view>

Posted: 03/08/21

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

F -- CA GROUP OPTIMIZED REMEDIATION CONTRACT (SOL)

SOL: W9123821R0017

DUE: 040921

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE for an optimized remediation contract at Travis Air Force Base and Air Force Plant 42, California. The USACE Sacramento District intends to award to a small business one stand-alone C-type contract with an up to 10-year period of performance, including all options. Contractor shall undertake environmental remediation activities to achieve performance objectives at 27 Installation Restoration Program sites. OFFERS ARE DUE BY 10:00 AM ET ON APRIL 9, 2021.

CITE: <https://beta.sam.gov/opp/c4320c2e14674c7f8495bf49b7282554/view>

Posted: 03/09/21

SPONSOR: U.S. Army Corps of Engineers, Sacramento District, Sacramento, CA.

R -- MT - CF GANTRY CRANE ASBESTOS ABATEMENT (SOL)

SOL: 140R6021Q0017

DUE: 040921

NAICS: 562910. THIS PROCUREMENT IS A 100% SMALL BUSINESS SET ASIDE under NAICS code 562910, size standard \$22M. The Bureau of Reclamation intends to award a Purchase Order for asbestos-jacketed conductor removal, asbestos-contaminated enclosure cleaning, and asbestos-contaminated conduit cleaning. The ACMs are required to be removed by a licensed asbestos abatement contractor using appropriate asbestos abatement methods and procedures in accordance with applicable state and federal regulations. Work is located at the Canyon Ferry Dam and Powerplant approximately 17 miles east of Helena, Montana. Due to time constraints, it will be necessary to award and schedule this ACM abatement work prior to the gantry crane rehabilitation project (another pre-existing ongoing project) to ensure the abatement work does not interfere with other critical-path project milestones. The period of performance for this purchase order is anticipated to be May 3, 2021, to May 3, 2022. OFFERS ARE DUE BY 5:00 PM MT ON APRIL 9, 2021.

CITE: <https://beta.sam.gov/opp/2d38a4bee5d54ea388a7a0fddb90acda/view>

Posted: 03/09/21

SPONSOR: Bureau of Reclamation, Great Plains Regional Office, Billings, MT.

F -- RFP - \$60M 8(A) SET-ASIDE ENVIRONMENTAL CONSULTING SERVICES (ECS) MULTIPLE AWARD TASK ORDER CONTRACT (MATOC) FOR OMAHA DISTRICT, NORTHWESTERN DIVISION (NWD) AND EXISTING CUSTOMERS (SOL)

SOL: W9128F20R0069

DUE: 041221

NAICS: 541620. THIS SOLICITATION IS FOR AN IDIQ MULTIPLE-AWARD TASK-ORDER CONTRACT (MATOC) 8(A) SET-ASIDE under NAICS Code 541620 in support of the USACE Northwestern Division and existing customers. The intent is to award a target of three contracts under this MATOC for a basic ordering period of three years plus one two-year option period or until the \$60M MATOC limit is reached, whichever comes first. Task orders will be issued as the need arises during the ordering period. There is no limit on the number of task orders that may be executed against the MATOC. The work encompasses the DoD Sustainable Range Program; Natural Resource Management Program; Environmental Support for Others Program; support to U.S. EPA; control of environmental contamination from pollutants, toxic substances, radioactive materials, and hazardous materials; environmental compliance and restoration; natural, historical and cultural resource management; environmental stewardship; environmental sustainability; and all other environmental related regulatory programs. OFFERS ARE DUE BY OR BEFORE 2:00 PM CT ON APRIL 12, 2021.

CITE: <https://beta.sam.gov/opp/8525809ecb7f457f8bb17ea002294de6/view>

Posted: 03/11/21

SPONSOR: U.S. Army Corps of Engineers, Tulsa District, Tulsa, OK.

Z -- TRITIUM SYSTEMS DEMOLITION AND DISPOSAL (SOL)

SOL: RFP20-125C

DUE: 041621

NAICS: 562910. THIS PROCUREMENT IS UNRESTRICTED under NAICS code 562910

(Remediation Services). Princeton Plasma Physics Laboratory (PPPL), a National Laboratory and DOE Prime Contractor, solicits proposals in response to RFP 20-1250C for demolition and disposal of legacy tritium systems and equipment from PPPL, located at 100 Stellarator Road, James Forrestal Campus, US Route 1 North, Plainsboro, NJ. PPPL will apply radiological controls based on surveys performed in-house; however, Contractor will be responsible for safe removal, characterization not previously performed by PPPL, waste packaging, transportation, and disposal of the equipment specified in the Statement of Work. The magnitude of this procurement is between \$12M and \$22M inclusive of the Option Items. Period of performance is 600 calendar days after subcontract award. The full RFP is available at <https://sites.google.com/pppl.gov/procurement/opportunities>. Click on RFP 20-125C to download and save the file. The documents are not viewable using an internet browser. A pre-proposal videoconference is scheduled for 11:00 AM ET on Thursday, March 18, 2021, and a site visit is scheduled for March 22-26, 2021. Firms must return the RFP acknowledgement form contained in the RFP to receive information to attend both events. Attendance of both the pre-proposal videoconference and site visit is prerequisite for proposal submission. PROPOSALS ARE DUE BY 4:00 PM ET ON FRIDAY, APRIL 16, 2021.

CITE: <https://beta.sam.gov/opp/caf4883649d94b45ab915f499e06ecc5/view>

Posted: 03/10/21

SPONSOR: Princeton Plasma Physics Laboratory - DOE Contractor, Princeton, NJ.

F -- SOLICITATION - \$240M ENVIRONMENTAL REMEDIATION SERVICES (ERS) UNRESTRICTED (UNR) MATOC (SOL)

SOL: W9128F21R0033

DUE: 042621

NAICS: 562910. THE GOVERNMENT INTENDS TO SOLICIT AND AWARD AN UNRESTRICTED MATOC (multiple-award task-order contract) with a total contract capacity of \$240M. The MATOC will facilitate awarding a target of up to 10 IDIQ contracts for environmental remediation services in support of the U.S. Army Corps of Engineers, Northwestern Division and existing customers. Task orders will be issued as the need arises during the ordering period. Task orders may be firm-fixed-price and cost-plus-fixed-fee as identified in the solicitation. OFFERS ARE DUE BY OR BEFORE 2:00 PM CT ON APRIL 26, 2021.

CITE: <https://beta.sam.gov/opp/8a1571b2336643138c4434cf3e603eb3/view>

Posted: 03/12/21

SPONSOR: U.S. Army Corps of Engineers (USACE), Omaha District, Omaha, NE.

F -- MULTIPLE ENVIRONMENTAL GOVERNMENT ACQUISITION (MEGA) MULTIPLE AWARD TASK ORDER CONTRACT (MATOC) FOR ENVIRONMENTAL REMEDIATION SERVICES (ERS) IN SUPPORT OF THE U. S. ARMY CORPS OF ENGINEERS (USACE) SOUTH PACIFIC DIVISION (PRESOL)

SOL: W912PP21R0008

NAICS: 562910. THE PROPOSED PROCUREMENT WILL BE COMPETED ON AN UNRESTRICTED BASIS using a Best Value Trade-off source selection process. The USACE Albuquerque District has been tasked to contract for environmental remediation services to provide support for projects in the Formerly Used Defense Site Program and other environmental programs within the geographic boundaries of USACE's South Pacific Division (SPD), projects assigned to SPD, and their partners/customers. A regional multiple-award task-order contract (MATOC) utilizing performance-based task orders will be awarded for a target of five indefinite delivery contracts (IDCs) with a minimum of three set aside to Small Business under a maximum shared capacity of \$50M for all contracts. The IDCs awarded under this MATOC will include firm-fixed-price task orders for the control and remediation of environmental contamination from pollutants, toxic substances, radioactive materials, hazardous materials, munitions and explosives of concern, and munitions constituents. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT MARCH 26, 2021.

CITE: <https://beta.sam.gov/opp/a1dfaacdb9174008ae5fda29746d8ea7/view>

Posted: 03/09/21

SPONSOR: U.S. Army Corps of Engineers (USACE), Albuquerque District, Albuquerque, NM.

A -- A--OIL SPILL BOOM COMPUTATIONAL FLUID DYNAMICS AND PHYSICAL MODELING STUDY (PRESOL)

SOL: 140E0121R0004

NAICS: 541715. WHEN THE SOLICITATION IS RELEASED ON OR ABOUT MARCH 24, 2021, THIS ACQUISITION WILL BE ISSUED ON AN UNRESTRICTED BASIS. The use of mechanical systems to collect, contain, and recover oil is considered to be a primary technique in

responding to offshore oil spills. This method has the advantage of immediate removal of oil from the environment. A typical recovery operation involves a boom towed in a U configuration by one or two vessels that collects surface oil in the boom apex. Once sufficient thickness of oil is collected, a skimmer system recovers the collected oil. This oil is stored in temporary storage devices prior to being taken to shore and offloaded. The purpose of the forthcoming procurement is to obtain contractor services to investigate towed oil containment boom systems to assess how computational fluid dynamics (CFD) modeling and physical scaled model testing results may predict full-scale boom performance. CFD modeling and physical testing of scaled boom systems at multiple scales is needed. Data obtained will be analyzed to determine their consistency when accounting for scale factors. The Department of the Interior's Bureau of Safety and Environmental Enforcement intends to competitively award a firm-fixed-price type of contract. Period of performance is expected to be 12 months from date of award. No responses are required at this time.

CITE: <https://beta.sam.gov/opp/8d0e4deecbee428a85a1fb6d76765691/view>

Posted: 03/09/21

SPONSOR: Dept of Interior, Bureau of Safety and Environmental Enforcement, Acquisition Management Division, Sterling, VA.

B -- GEOLOGICAL ASSESSMENT OF AREA F FOR UNDERGROUND STORAGE TANK (PRESOL)

SOL: FA4427

NAICS: 541360. WHEN THE SOLICITATION IS RELEASED ON OR AFTER MARCH 26, 2021, IT WILL BE ISSUED AS A HUBZONE SET-ASIDE under NAICS code 541360, size standard \$16.5M. Travis AFB intends to procure service for a geological assessment of Area F for underground storage tank. Contractor shall furnish all labor, tools, materials, transportation and all necessary items to perform the following tasks: 1. Assess the extent of soil contamination and groundwater contamination at the site where JP-8 spilled out of Tank 1768 vent. 2. Provide a draft technical report detailing the field investigation with tabulated data and maps/figures showing sampling locations and related data. 3. Prepare a site assessment and/or work plan for remediation or disposal pursuant to Tri-Regional Recommendations for Initial Evaluation and Investigation of Underground Tanks. 4. Prepare technical reports and plans that contain engineering, geology, and/or geophysical information. Complete details of the service required and the Statement of Work will be included in the RFP. Award shall be made based upon the Lowest Price Technically Acceptable. A one-time site visit shall be scheduled once the solicitation is issued.

CITE: <https://beta.sam.gov/opp/718ca9252a0f498abc55ded42762fa33/view>

Posted: 03/11/21

SPONSOR: FA4427 60 CONS LGC Travis AFB CA.

F -- MULTIPLE ENVIRONMENTAL GOVERNMENT ACQUISITION (MEGA) FORMERLY USED DEFENSE SITES (FUDS), AND MILITARY MUNITIONS RESPONSE PROGRAM (MMRP) (PRESOL)

SOL: W912PL21R0009

NAICS: 562910. THE SOLICITATION WILL BE ADVERTISED ON A FULL AND OPEN BASIS, possibly in May or June 2021. This acquisition will be a multiple-award task-order contract (MATOC) IDIQ with a capacity of \$49.5M. Task orders under this contract will provide environmental remediation services in support of the USACE Los Angeles District FUDS and MMRP Program primarily throughout California, Nevada, and Arizona. Task orders will be issued firm fixed price based on the requirements of the Performance Work Statement at various known or suspected MMRP or HTRW sites. The exact locations of specific projects will be designated under each task order. The MATOC period of performance shall have a 3-year base plus one 2-year option.

CITE: <https://beta.sam.gov/opp/58880651faa64deb8c67bc463a05972b/view>

Posted: 03/11/21

SPONSOR: U.S. Army Corps of Engineers, Los Angeles District.