

Federal Contract Opportunities Update

Notices for August 24-30, 2020

This update contains summaries of procurement notices issued between August 24-30, 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](#).

F -- DISPOSE OF 46 HOT PCB TRANSFORMERS (COMBINE)

SOL: 140A1120Q0066

DUE: 090220

NAICS: 562910. THIS IS AN INDIAN SMALL BUSINESS ECONOMIC ENTERPRISE (ISBEE) SET-ASIDE under NAICS code 562910. Contractor shall provide services for the transportation and disposal of non-PCB, PCBs, and PCB-contaminated transformers, located at the San Carlos Irrigation Project (SCIP) facility located in Coolidge, Arizona. SCIP typically accumulates around 30 PCB-positive units annually. SCIP also will have non-pcb units to remove, such as breakers, reclosers, regulators, etc. Transformers must be delivered directly to a U.S. EPA-licensed disposal site without going to any intermediate storage or any other pick up site during transportation. Period of performance is 6 months from date of award. OFFERS ARE DUE BY SEPTEMBER 2, 2020.

CITE: <https://beta.sam.gov/opp/3f1c84ce281e4c4d8cc325bcc9a8026f/view>

Posted: 08/27/20

SPONSOR: Bureau of Indian Affairs, Phoenix, AZ.

S222--RADIOACTIVE WASTE REMOVAL VA PITTSBURGH HEALTHCARE (SRCSGT)

SOL: 36C24420Q1043

DUE: 030920

NAICS: 562211. This Sources Sought notice is issued only to conduct market research and gain knowledge of current market capabilities. The Department of Veterans Affairs, Network Contracting Office 4, is conducting a market survey to identify potential sources to perform a firm-fixed-price contract to receive radioactive source material as listed by the Radiation Safety Officer and ship to a disposal site for permanent disposal. RESPONSES ARE DUE VIA EMAIL BY 2:00 PM ET ON SEPTEMBER 3, 2020.

CITE: <https://beta.sam.gov/opp/4d573edf32c94233b26d3d7ba59246ab/view>

Posted: 08/28/20

SPONSOR: Dept of Veterans Affairs, 244-Network Contract Office 4 (36C244), Pittsburgh, PA.

F -- F--LMDT SULFURIC ACID TANK CLEANING (SRCSGT)

SOL: 140R6020Q0088

DUE: 090420

NAICS: 562211. This sources sought notice is for market research and acquisition planning purposes only. Responses will be used to assist in determining appropriate procurement strategy, in particular whether a set-aside is warranted or an alternate procurement strategy is warranted. The Bureau of Reclamation has a requirement to clean out approximately 200 gallons of sulphuric acid precipitate residue from 4500-gallon horizontal carbon steel bulk storage tanks at the Leadville Mine Drainage Tunnel at Leadville, Colorado. Contractor shall provide all personnel, equipment, tools, materials, supervision, and other items and incidental services necessary to satisfactorily perform the cleaning of one bulk storage 93% sulfuric acid tank. The tank must be cleaned adequately for safe human entry to enable replacement of a leaking pipe on the tank outlet. CAPABILITY STATEMENTS ARE DUE VIA EMAIL BY 12:00 NOON MT ON SEPTEMBER 4, 2020.

CITE: <https://beta.sam.gov/opp/08de9c1d196d4ccf977252242c9db09c/view>

Posted: 08/26/20

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

S -- HAZARDOUS WASTE REMOVAL SERVICES (COMBINE)

SOL: 36C24720Q1185

DUE: 090720

NAICS: 562211. THIS ACQUISITION IS FULL AND OPEN under NAICS code 562211. Contractor shall provide the Ralph H. Johnson VA Medical Center (RHJVAMC), 109 Bee Street, Charleston, SC 29403, and RHJVAMC Warehouse, 3151 W. Montague Avenue, N. Charleston, SC 29418, with hazardous waste removal services, including all materials, supplies, containers, labor, analysis and support to categorize, package, transport, document, and dispose of hazardous wastes with the exception of bio-hazardous and/or radioactive waste. Contractor shall also provide quarterly and annual waste summary reports. Period of performance is one base year and four option years. OFFERS ARE DUE BY 1:00 AM ET ON SEPTEMBER 7, 2020.

CITE: <https://beta.sam.gov/opp/716b9b34988c491d8d379dbbc0db6044/view>

Posted: 08/26/20

SPONSOR: Dept of Veterans Affairs, 247-Network Contract Office 7 (36C247) Augusta, GA.

S -- HAZARDOUS WASTE DISPOSAL (SOL)

SOL: 36C25020Q0867

DUE: 090820

NAICS: 562211. THIS ACQUISITION IS UNRESTRICTED. The John D. Dingell Veterans Affairs Medical Center (JDDVAMC), 4646 John R, Detroit, MI 48201 requires a Contractor to perform industrial waste removal, including waste determination, waste preparation, waste transportation to a waste destination facility as well as recycling, treatment and disposal or destruction of industrial waste. The JDDVAMC's industrial waste includes hazardous waste, non-hazardous waste, liquid industrial waste and recyclables. Contractor shall provide a turnkey operation by performing all industrial waste services necessary to execute the contract. No less than once every six weeks the contractor shall come on-site to the JDDVAMC to perform routine, non-emergency industrial waste services. OFFERS ARE DUE BY 4:00 PM ET ON SEPTEMBER 8, 2020.

CITE: <https://beta.sam.gov/opp/8f42164b616d4c84ade980081144e2e5/view>

Posted: 08/24/20

SPONSOR: Dept of Veterans Affairs, 250-Network Contract Office 10 (36C250), Dayton, OH.

F -- ASBESTOS ABATEMENT (COMBINE)

SOL: 20-R-0023

DUE: 091120

NAICS: 562910. THIS REQUIREMENT IS AN 8(a) SET-ASIDE under NAICS code 562910 (Remediation Services), size standard \$22M. The Government contemplates award of a firm-fixed-price contract to provide abatement of asbestos-containing material (ACM) from containers, boxes, and portable equipment of approximately 300 items located within two APHC Army buildings (E-5926 and E-5926) on Aberdeen Proving Ground, Maryland. Questions are due no later than 12:01 PM ET on September 4, 2020. OFFERS ARE DUE BY 12:01 PM ET ON SEPTEMBER 11, 2020.

CITE: <https://beta.sam.gov/opp/6c4582d7975d4891b102b7c513b2afd2/view>

Posted: 08/27/20

SPONSOR: Dept of the Army, Aberdeen Proving Ground, MD.

F -- USACE MEGA. US ARMY CORPS OF ENGINEERS-TULSA DISTRICT RFP FOR ENVIRONMENTAL CONSULTING SERVICES FOR PROJECTS WITHIN THE GEOGRAPHIC BOUNDARIES OF SOUTHWEST DIVISION AND PROJECTS ASSIGNED TO SOUTHWEST DIVISION IN ACCORDANCE WITH UAI SUBPART 7.1 (SOL MOD)

SOL: W912BV20R0028

DUE: 091520

NAICS: 541620. [NOTE: Although this solicitation has been listed on beta.sam as a presolicitation since 3/31/20, the solicitation package was posted 5/12/20 under the presolicitation category.] THE AWARD WILL BE A HUBZONE INDEFINITE-DELIVERY MULTIPLE-AWARD TASK-ORDER CONTRACT (MATOC) for environmental consulting services for projects within the geographic boundaries of the Southwestern Division (SWD) and projects assigned to the SWD. The collective ceiling for this MATOC is \$20M. Period of performance is a 36-month base period for all contracts plus one 2-year option period. Up to

three IDCs will be awarded firm-fixed-price for a wide range of environmental services, including but not limited to, the following areas: environmental quality and compliance; environmental engineering and technical support; environmental management system support; environmental analysis; environmental program management support; environmental sampling of various media; laboratory testing; environmental and occupational safety and health compliance audits and training; environmental assessments; environmental data inventories; hazardous and regulated waste handling, management, and recycling; permit applications; community involvement; environmental services; environmental investigation; natural resources conservation support; cultural resources support; and other scientific and technological investigations. RESPONSES ARE DUE BY 3:00 PM CT ON SEPTEMBER 15, 2020.

CITE: <https://beta.sam.gov/opp/65d379f7045b4df1a5dcee42f2cde082/view>

Posted: 08/24/20

SPONSOR: US Army Engineer District Tulsa, OK.

Z -- FIRING RANGE CLEANUP REMOVAL AND LEAD ABATEMENT AT MOOSEHORN NWR (SOL)

SOL: 140F0520R0027

DUE: 091720

NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910 for firing range cleanup, i.e., lead removal and abatement at a former small arms firing range located at Moosehorn National Wildlife Refuge in Baring, Maine. Details are posted on FedConnect at

<https://www.fedconnect.net/FedConnect/?doc=140F0520R0027&agency=DOI>. OFFERS ARE DUE BY 5:00 PM ET ON SEPTEMBER 17, 2020.

CITE: <https://beta.sam.gov/opp/b7700d7d66f9404e967bcce4143c4289/view>

Posted: 08/26/20

SPONSOR: Fish and Wildlife Service, FWS Northeast Regional Office, Hadley, MA.

R -- OPTIMIZED REMEDIATION CONTRACT - COLUMBUS AFB, MS; KEESLER AFB, MS (SRCSGT)

SOL: FA8903-20-XXXX-MSORC-RFI01

DUE: 092520

NAICS: 562910. This RFI constitutes market research and is issued for planning purposes only. The requirement is for environmental remediation activities at Columbus AFB and Keesler AFB (Mississippi). Contractor shall undertake environmental remediation activities to achieve performance objectives at 16 Installation Restoration Program sites. The performance work statement defines the scope of environmental services necessary to conduct site restoration under the Optimized Remediation Contract. The range of activities includes maintenance of established remedies, optimization at applicable sites, and achievement of site-specific objectives. STATEMENTS OF INTEREST AND CAPABILITY ARE DUE BY 3:00 PM CT ON SEPTEMBER 25, 2020.

CITE: <https://beta.sam.gov/opp/c2bf5ea6cf924d9191fcbc9d273e04c2/view>

Posted: 08/26/20

SPONSOR: FA8903 772 ESS PK JBSA, Lackland, TX.

F -- PROJECT MANAGEMENT, ENVIRONMENTAL REMEDIATION SYSTEM OPERATION AND MAINTENANCE (O&M), MONITORING AND REPORTING FOR SE REGION AND DFSP VERONA (SOL)

SOL: SPE60320R0521

DUE: 092820

NAICS: 562910. THIS PROCUREMENT IS 100% SET ASIDE FOR SMALL BUSINESS under NAICS code 562910 size standards. Defense Logistics Agency-Energy is issuing this request for proposal for performance of project management, environmental remediation system O&M, monitoring, and reporting for DFSP Charleston, Fort Hood, DFSP Hunter, FLC Jacksonville, DFSP Tampa, and DFSP Verona. The requirements include environmental assessment, long-term management, and emergency response services for DLA Installation Management for Energy Environmental Division. The goal of this effort is advancement of restoration sites to site closure in the most cost-effective manner. DLA-Energy would like to reduce long-term environmental liabilities and life-cycle costs through accelerated achievement of site closure. Period of performance is a four-year base period from November 1, 2020, to October 31, 2024. Best-value lowest-price technically acceptable procedures will be used to evaluate offers. PROPOSALS ARE DUE BY 1:00 PM ET ON SEPTEMBER 28, 2020.

CITE: <https://beta.sam.gov/opp/a4d42379b2ed456980813180806392f1/view>

Posted: 08/26/20

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

P -- FRP PACIFIC REGION MATOC (COMBINE)

SOL: W912DY20R0034

DUE: 093020

NAICS: 238910. THIS ACQUISITION IS FULL AND OPEN WITH SMALL BUSINESS RESERVE under NAICS code 238910. This acquisition is for services to remove, demolish and/or deconstruct small to very large facilities and the associated abatement of facility contaminants. Demolition services include facility reduction, removal of trees and vegetation, parking lots, drives, sidewalks, roadways, utility and electrical disconnections, removal and rerouting of utility connections, removal of outbuildings, site-assessments, removal of above or underground storage tanks, recycling of building materials, value engineering, site restoration, data collection, data analysis and reporting, and other activities pertaining to demolition, destruction, reduction and restoration. Abatement services includes environmental assessments, abatement of facility contaminants (i.e., lead, asbestos, chemicals, PCBs, petroleum byproducts), redirection of debris waste streams, hazardous and non-hazardous debris transportation, environmental sampling, and proper disposal of regulated materials. The objective of the Facilities Reduction Program (FRP) Pacific multiple-award task-order contract (MATOC) acquisition is to provide a simplified process to respond to the federal Government's requirement for demolition and abatement of excess facilities. FRP uses streamlined processes that provide low-cost, quick response demolition and abatement service contracts to support excess facility removal, thereby saving energy and maintenance costs, eliminating safety hazards, nuisances and unsightly structures, maximizing landfill diversion and recycling credits, and freeing valuable Government real estate for future development. General work activities performed under this contract include planning, coordination, and execution of building and facility removal/demolition at multiple DoD installations and other federal agency locations throughout Washington, Oregon, California, Hawaii, Alaska, and US Territories and Possessions in the Pacific region. Projects may also include emergency response to disasters, such as hurricanes, floods, tornadoes, or terrorist activities. In response to this need, the Government will procure commercial demolition services on a regional basis. Under a shared contract capacity of \$95M, this MATOC has four ordering periods consisting of one 24-month base period and three 12-month options. OFFERS ARE DUE BY 2:00 PM CT ON SEPTEMBER 30, 2020.

CITE: <https://beta.sam.gov/opp/f62002f2996d43e7a62e342a102dbfe5/view>

Posted: 08/26/20

SPONSOR: US Army Corps of Engineers, W2V6 Eng. Spt. Ctr, Huntsville, AL.

A -- SBIR COMMERCIAL SOLUTIONS OPENING AF VENTURES TOPICS (SOL)

SOL: X20_3

DUE: 102220

NAICS: 541715. The Air Force SBIR program's objectives include stimulating technological innovation, strengthening the small business role in meeting DoD R&D needs, fostering and encouraging minority and disadvantaged persons in technological innovation, and increasing commercial application of DoD-supported R/R&D results. Small business firms are invited to submit proposals under this SBIR commercial solutions opening. Although the research sought is primarily of interest to the warfighter, environmental remediation is among the topics of interest listed under the broad area of Human Performance in this funding opportunity. See details in the attachments at beta.sam. THE WINDOW OF OPPORTUNITY FOR SUBMITTING PROPOSALS FALLS BETWEEN SEPTEMBER 23 AND 12:00 NOON ET ON OCTOBER 22, 2020. This solicitation applies to AFVentures Topics AF203-CSO1 and AF203-DCSO1 (Direct to Phase II), as well as SMC Pitch Day Topic AF203-CSO2, AFLCMC/RSO Pitch Day Topic AF203-CSO3, Simulators Pitch Day AF203-DCSO2, Digital Engineering Pitch Day Topic AF203-DCSO3, and Materials and Manufacturing Pitch Day AF203-DCSO4.

CITE: <https://beta.sam.gov/opp/c02e518a995c4de299269139df88a9ca/view>

Posted: 08/27/20

SPONSOR: Air Force Research Laboratory, Dayton, OH.

A -- SMALL BUSINESS TECHNOLOGY TRANSFER (STTR) PROGRAM COMMERCIAL SOLUTIONS OPENING (SOL)

SOL: X20_C

DUE: 102220

NAICS: 541715. The DoD STTR Program objectives include stimulating technological

innovation and strengthening the role of small business in meeting DoD R&D needs. Small business firms and research institutions are invited to submit JOINT proposals under this STTR commercial solutions opening. Although modeled substantially on the SBIR program, this is a separately managed and financed program. Although the research sought is primarily of interest to the warfighter, environmental remediation is among the topics of interest listed under the broad area of Human Performance in this funding opportunity. See details in the attachment at beta.sam. THE WINDOW OF OPPORTUNITY FOR SUBMITTING PROPOSALS FALLS BETWEEN SEPTEMBER 22 AND 12:00 NOON ET ON OCTOBER 22, 2020. This solicitation applies ONLY to AFVentures Special Phase I Open Topic AFX20C-TCSO1.

CITE: <https://beta.sam.gov/opp/43bebf8be9f14bd7b0a293e12e903ac7/view>

Posted: 08/27/20

SPONSOR: Air Force Research Laboratory, Dayton, OH. MULTIPLE BLANKET PURCHASE AGREEMENT (BPA) FOR ASBESTOS AND LEAD BASED PAINT AIR SURVEYING, SAMPLING, AND MONITORING SERVICES IN ALL COUNTIES IN HAWAII (PRESOL)

SOL: 47PK0520Q0005

NAICS: 541620. When the solicitation is released, THE RFQ WILL BE A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541620, size standard \$16.5M. The GSA Public Buildings Service, Region 9 is issuing this pre-solicitation notice to advise of its intent to establish multiple (approximately 10) blanket purchase agreements (BPAs) for asbestos and lead-based paint air surveying, sampling, and monitoring services in all counties in Hawaii. Work under each BPA will be to provide survey services to determine the condition of asbestos-containing material (ACM) and lead-based paint (LBP), and abatement by conducting testing for abatement of all hazardous material. Services will also be needed to provide air abatement monitoring of a third party contractor who will perform the ACM and LBP removal. General responsibilities will include testing for abatement of all hazardous materials, identification and location of lead-containing materials, conducting pre-abatement meetings with the general contractor, reviewing current ACM building reports, collecting pre-air samples to establish a clearance level, conducting visual inspections, providing daily air samples in and adjacent to the containment areas, and providing daily air monitoring reports to both the GSA Project manager and GSA Field Office. When establishing these BPAs, the Government will consider price, past performance, past experience, and technical capability in the local area (Hawaii). THE RFQ WILL BE ACCESSIBLE ONLY THROUGH GOOGLE DRIVE USING A GSA-AFFILIATED CUSTOMER ACCOUNT (GACA). Firms that are interested in the RFQ shall contact David Dilks, Contracting Officer, at david.dilks@gsa.gov, and provide their firm's identification and their firm's GACA so that they can be provided access once the RFQ is issued. Firms that do not have a GACA should also contact David Dilks for instructions on how to set-up a GACA account. BPAs will be evaluated annually and may remain in place for up to five years. There will be no overall ceiling for each BPA. The maximum amount for individual BPA Calls is \$25,000. A REQUEST FOR QUOTATIONS WILL BE ISSUED ON OR ABOUT SEPTEMBER 11, 2020. The anticipated award date is October 30, 2020.

CITE: <https://beta.sam.gov/opp/f4f284a9460b4765959841fb63038283/view>

Posted: 08/26/20

SPONSOR: GSA, Public Buildings Service, PBS R9, San Diego, CA.

REGIONAL 8(A) ASBESTOS TESTING AND REMOVAL (PRESOL)

SOL: N4008020R0038

NAICS: 562910. This is a presolicitation notice. The Naval Facilities Engineering Command (NAVFAC) intends to solicit a single firm-fixed-price IDIQ contract AS A COMPETITIVE 8(A) SET-ASIDE. Questions in response to this notice are due September 9. NAVFAC Washington intends to award a performance-based firm-fixed-price contract for regional asbestos testing and removal services in accordance with the draft Performance Work Statement attached at beta.sam. The period of performance will be one 12-month base period and four 12-month options.

CITE: <https://beta.sam.gov/opp/cd7ad7b9486648d1a431a4109f26927d/view>

Posted: 08/28/20

SPONSOR: Naval Facilities Engineering Command, Washington, DC.

F -- MOAB REMEDIAL ACTION CONTRACT (PRESOL)

SOL: 89303320REM000066

NAICS: 562910. THE MOAB RAC WILL BE 100% SET ASIDE FOR SMALL BUSINESS under NAICS code 562910, size standard 750 employees. Within 15 to 45 days from the publication date [8/24/20] of this notice, DOE's Office of Environmental Management expects to issue a

DRAFT RFP for the Moab RAC acquisition. DOE is seeking a partnering contractor to accomplish completion and closure of all environmental remediation services at the Moab Uranium Mill Tailings Remedial Action project site, the Crescent Junction site, and the disposal cell area. A single-award IDIQ contract vehicle is contemplated with an ordering period of 10 years. Interested parties should monitor the Moab RAC procurement website for updates at <https://www.emcbc.doe.gov/SEB/MoabRAC>. DOE intends to conduct a pre-solicitation/pre-proposal conference, site visit, and one-on-one meetings for this procurement; however, these activities have not been scheduled due to the current COVID-19 pandemic.

CITE: <https://beta.sam.gov/opp/7f3c7ee8f77f4f36a7100e12a55540bf/view>

Posted: 08/24/20

SPONSOR: U.S. DOE, Office of Environmental Management Consolidated Business Center, Cincinnati.