Federal Business Opportunities (FedBizOpps) Update

Notices for June 10-16, 2019

This update contains summaries of procurement notices issued between June 10-16, 2019 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.

ENVIRONMENTAL REMEDIATION SERVICES MATOC UNRESTRICTED, VARIOUS LOCATIONS PRIMARILY ALASKA AND PACIFIC RIM (SRCSGT)
SOL: W911KB19R0006-SS
DUE: 061819
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA85/W911KB19R0006-SS/listing.html
NAICS: 562910. This sources sought overrides announcement W911KB19R0007-SS posted on 6/3/19. The U.S. Army Corps of Engineers Alaska District is conducting market research to supplement FY17 industry information and support continuation of approved determined acquisition strategy under NAICS code 562910 (Environmental Remediation Services), small business size standard 750 employees. The USACE Alaska District is contemplating a multiple-award IDIQ contract with capacity of approximately \$100M to perform Environmental Remediation Services (ERS) in support of a wide range of customers. ERS work executed under the new IDIQ contracts will primarily include investigations, studies, engineering support, remedial designs, removal and remedial actions, and operations and maintenance activities for USACE customers. INTERESTED FIRMS ARE ENCOURAGED TO RESPOND TO THIS ANNOUNCEMENT NO LATER THAN 2:00 PM ALASKA TIME ON JUNE 18, 2019.

CITE: CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=ec81b35ba3f930292acfb0fc59a61263&tab=core&cview=1

Posted: Jun 11, 2019 3:20 pm

SPONSOR: Department of the Army, US Army Corps of Engineers, USACE District, Alaska.

Z--PVHACS ASBESTOS ABATEMENT SERVICES (SRCSGT) SOL: 36C25819Q0292 DUE: 061919

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/VA/TuVAMC/VASAHCS/36C2581900292/listing.html
NAICS: 562910. The purpose of this sources sought announcement is for market research to make appropriate acquisition decisions and to gain knowledge of potential qualified service-disabled veteran-owned small businesses, veteran-owned small businesses, 8(a), HubZone, and other small businesses interested and capable of providing asbestos abatement services for the Phoenix VA Health Care System (PVAHCS). The NAICS code is 562910, size standard \$20.5M. RESPONSES MUST BE RECEIVED NO LATER THAN 4:00 PM AZ MST ON JUNE 19, 2019.

https://www.fbo.gov/index?s=opportunity&mode=form&id=37f6add411fe4631d8cbdfb9582c7dd8&tab=core&cview=0

Posted: Jun 12, 2019 2:33 pm

SPONSOR: Department of Veterans Affairs, VA Southern Arizona Health Care System, Tucson, AZ.

P--DEMOLITION, DISPOSAL, AND ASBESTOS ABATEMENT OF RAIL BOXCARS. (SRCSGT) SOL: N4008519T0440 DUE: 062019

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DON/NAVFAC/N62472NJE/N4008519T0440/listing.html
NAICS: 562910. This sources sought is for market research purposes only to enable evaluation of potential solicitation strategies. Contractor is to provide for the demolition and disposal of 74 rail boxcars and 10 flat railcars at Naval Weapons Station Earle, Colts Neck, New Jersey 07722. The 74 boxcars contain asbestos. Each rail boxcar and flatcar will be moved by the Government to the designated demolition site located near the receiving yard. The demolition site near the receiving yard will be of adequate size to allow for demolition of the rail boxcars, waste segregation, waste load out or output strains and support areas. This waste load out, equipment staging, asbestos abatement, transport vehicle maneuvering, and support areas. This location is outside of the explosive arc and any other explosive hazard areas. STATEMENTS OF INTEREST AND CAPABILITY MUST BE RECEIVED BY JUNE 20, 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=acf65c47206bfaf837992d71d7adade2&tab=core&cview=0

Posted: Jun 13, 2019 11:15 am

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Mid-Atlantic, ROICC New Jersey

Earle, NJ.

F--523-19-123 ABATE ASBESTOS HAZARDS CRAWLSPACE (SRCSGT)

SOL: 36E77619Q0103 **DUE:** 062119

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/d6d21a2c8e9569fd002b8b406629dcf1
NAICS: 562910. The Veterans Health Administration is conducting a market survey to evaluate the interest and capability of potential sources for the Asbestos Abatement service project at the VA Boston Healthcare System (Jamaica Plain Campus) located at 150 South Huntington Avenue, Jamaica Plain, MA 02130. This project will remove asbestos in an approximate 40,000 square feet of space in the crawl space of the Building 1 sub-basement. The contractor shall coordinate planning and abatement work for the asbestos abatement project with all affected parties within the subject building. The proposed project will be a competitive, firm-fixed-price service contract, NAICS code 562910. Project duration currently is estimated at 180 calendar days. CAPABILITIES STATEMENTS ARE DUE NO LATER THAN 1:30 PM ET ON JUNE 21, 2019.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=d6d21a2c8e9569fd002b8b406629dcf1&tab=core& cview=1

Posted: Jun 10, 2019 10:58 am

SPONSOR: Department of Veterans Affairs, VA National Energy Business Center, Independence, OH.

F--CYCLOTRON REMOVAL, VAMC-WEST HAVEN (SRCSGT)

SOL: 36C24119R0105 **DUE:** 062419

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/VA/WHVAMC/VAMCCO80220/36C24119R0105/listing.html
NAICS: 562211. This Sources Sought Notice is issued for market research and information purposes only. The VHA Network Contracting Office 1 seeks an experienced, licensed, and authorized Contractor to remove a Cyclotron and return three rooms to a safe standard for unrestricted usage. Due to the safety and regulatory concerns involved, personnel performing this work and those supervising the workforce must be approved by regulatory agencies based on having had broad and in-depth education and safety training. They must have specific experience decommissioning a Cyclotron and removing and successfully disposing of hazardous materials. The Contractor shall have hands-on experience and have successfully decommissioned at least 3-6 Cyclotrons [RDS 112] within the last six years. Contractor must provide radiation monitoring dosimeters for their workers on site at VACT as well as all protective clothing, respiratory protection, hard hats, gloves, foot protection, tools, equipment, decontamination supplies, and hazardous waste shipping containers. Project duration is currently estimated at 180 calendar days from the Notice to Proceed. The Government intends to compete this project and award to a qualifying entity under a firm-fixed-price contract, NAICS code 562211, size standard \$38.5M. STATEMENTS OF INTEREST AND CAPABILITY MUST BE RECEIVED NO LATER THAN 4:00 PM ET ON JUNE 24, 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=e571a1fd7dc71899d13ede083626010b&tab=core&cview=0 Posted: Jun 13, 2019 12:32 pm

SPONSOR: Department of Veterans Affairs, VA Connecticut Health Care System, West Haven, CT.

B-ENVIRONMENTAL RESTORATION STUDIES AND MONITORING, ENVIRONMENTAL PLANNING, CERCLA AND RCRA ANALYSES AND STUDIES, AND OTHER SCIENTIFIC AND TECHNOLOGICAL INVESTIGATIONS. (SRCSGT) **SOL**: N6945019S0610 **DUE**: 062519

DUE: 062519 **WEB:** FBO.gov Permalink at https://www.fbo.gov/notices/4ea3d57323af85b1091e2f6a698ed955 **NAICS:** 562910. This sources sought announcement is a market survey for written information only. The proposed contract is being considered for certified 8(a) businesses, NAICS code 562910 (Remediation Services), size standard \$20.5M. The Naval Facilities Engineering Command Southeast (NAVFAC SE) intends to award one IDIQ Environmental Technical Services (ETS) contract for Environmental Restoration projects in support of the NAVFAC SE's area of responsibility, which primarily includes South Carolina, Georgia, Florida, Alabama, Tennessee, Mississippi, Louisiana, Arkansas, Missouri, Texas, Kansas, Oklahoma, and the Caribbean (Puerto Rico, Guantanamo Bay Cuba, etc.). The contract shall not exceed five years or \$4M. Work under this Contract, which shall be conducted with a focus on supporting NAVFAC SE military and environmental missions, involves multi-disciplinary planning and environmental investigations for a wide variety of tasks, such as environmental restoration studies and monitoring, environmental planning, CERCLA and RCRA analyses and studies, and other scientific and technological investigations, including remediation system design, feasibility study analysis, and small-scale bench and pilot demonstration studies. Work will include sampling of various environmental media, such as surface water, groundwater, estuarine and marine systems, include sampling of various environmental media, such as surface water, groundwater, estuarine and marine systems, and surface and subsurface soils required to support requested investigations, inventories, and/or assessments. All

interested firms should answer the Market Research Questionnaire posted at https://www.neco.navy.mil/synopsis file/N6945019S0610 N6945019S0610 QUESTIONAIRE.docx . RESPONSES ARE DUE BY 5:00 PM ET ON JUNE 25, 2019.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=4ea3d57323af85b1091e2f6a698ed955

Posted: Jun 10, 2019 10:19 am

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Southeast, Bld 903, Jacksonville,

PROJECT MANAGEMENT (SUPERFUND ADAPTIVE MANAGEMENT) (SRCSGT)

SOL: 68HE0519R0006 **DUE:** 062619

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/EPA/OAM/MMC-10J/68HE0519R0006/listing.html NAICS: 541620. This notice constitutes market research to evaluate the availability of firms interested in and capable NAICS: 541620. This notice constitutes market research to evaluate the availability of firms interested in and capable of providing contractor project management support and expertise to assist in development of groundwater management plans. EPA's Office of Superfund Remediation and Technology Innovation seeks determine the availability of large and small businesses, small disadvantaged businesses, 8(a) small businesses, HubZone small businesses, woman-owned small businesses, veteran-owned small businesses, and service-disabled veteran-owned small businesses capable of performing the activities included in the draft Statement of Work (SOW) posted on FedConnect at https://www.fedconnect.net/FedConnect/?doc=68HE0519R0006&agency=EPA [Note: It might be necessary to copy and paste the URL into your browser for direct access]. The EPA Adaptive Management (AM) Task Force Workgroup is requesting contractor project management support and expertise to assist in developing the AM Site Management Plan for the 10th Street Site and the Baytown Township Groundwater Plume and an AM Project Management Plan for the Keyport OU1 of the Naval Undersea Warfare Center Division Site. These plans will focus on groundwater remedy completion strategies for the project/site that will comply with CERCLA policy and guidance. The SOW requirements fall under NAICS code 541620 (Environmental Consulting Services), small business size standard \$15M. RESPONSES MUST BE RECEIVED NO LATER THAN 4:30 PM ET ON JUNE 26, 2019. [NOTE: Two different times are given on FedBizOpps for responses due (ET vs. CT), so the earlier time is given here.] FedBizOpps for responses due (ET vs. CT), so the earlier time is given here.]

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=0a08dfee103b63eabcddac0f7b9e9b66&tab=core&cview=0

Posted: Jun 12, 2019 4:35 pm

SPONSOR: Environmental Protection Agency, Office of Acquisition Solutions, Region V, Chicago, IL.

IDIQ COMPREHENSIVE ENVIRONMENTAL SERVICES AMC (COMBINE)

SOL: W9127819R0049

DUE: 070919

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA01/W9127819R0049/listing.html
NAICS: 562910. THIS REQUIREMENT IS ISSUED AS A COMPETITIVE 8(a) SET-ASIDE under NAICS code 562910. The required environmental support includes an assortment of environmental programs and initiatives. The contractor and the contractor's subcontractors and suppliers shall perform all work in full compliance with applicable federal, state, and local environmental laws and regulations. The contractor shall have diversely skilled expertise in the implementation and application of environmental laws, statues, and regulations, such as the Clean Air Act, Clean Water Act, Endangered Species Act, CERCLA, National Historic Preservation Act, National Environmental Policy Act, OSHA, RCRA, Noise Control Act, Asbestos Hazardous Emergency Response Act, International Standard for Organization 14001, and Executive Orders involving the environment, occupational health, and safety. NOTE: SAM VALIDATION IS REQUIRED TO ACCESS THE LOCKED BID PACKAGE. PROPOSALS ARE DUE NO LATER THAN 2:00 PM CT ON JULY 9,

2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=d637cdc606c28f35e793a433f4552360&tab=core& cview=0 **Posted:** Jun 11, 2019 10:16 am

SPONSOR: Department of the Army, US Army Corps of Engineers, USACE District, Mobile, AL.

SMALL BUSINESS INNOVATION RESEARCH PHASE I SOLICITATION (COMBINE)

SOL: 68HERC19R0052

DUE: 073119

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/EPA/OAM/OH/68HERC19R0052/listing.html
NAICS: 541715. U.S. EPA anticipates making approximately 20 Phase I SBIR awards, up to \$100,000 each, not to exceed a 6-month term of performance, and with a likely contract start date of April 1, 2020. The Phase I effort is for "proof of concept" of the proposed technology. The solicitation identifies the following 15 areas of interest: 1A: Novel sampling devices for microplastics. 1B: Novel technologies for the rehabilitation of water infrastructure. 1C: Novel technologies for the destruction of PFAS in water and wastewater. 1D: POU treatment for opportunistic pathogens. 1E: Innovative technologies for the rapid detection and treatment of antibiotic resistant bacteria in wastewater. 1F: Innovative treatment for cyanobacteria and cyanotoxins in drinking water at the household scale. 1G: Resource Recovery for Decentralized Wastewater Systems. 2A: Air monitoring technology for Ethylene Oxide (EtO). 2B: Air monitoring technology for Sulfur Dioxide (SO2). 3A: Mining-site characterization and remediation technologies. 4A: 3-D Gamma Camera to Map Radiological Contamination. 4B: Novel water distribution and stormwater system sensors. 5A: New Applications for Industrial Non-Hazardous Secondary Materials. 5B: Preventing Food Waste. 6A: Novel. safer 5-1. Salimid Camera to Map Radiological Contamination. 4B. Novel water distribution and stormwater system sensors. 5A: New Applications for Industrial Non-Hazardous Secondary Materials. 5B: Preventing Food Waste. 6A: Novel, safer paint and coating removal products. The attachments to this notice are available only on FedConnect at https://www.fedconnect.net/FedConnect/?doc=68HERC19R0052&agency=EPA [Note: It might be necessary to copy and paste the URL into your browser for direct access]. THE ENTIRE PROPOSAL MUST BE SUBMITTED IN A SINGLE PDF FILE VIA FEDCONNECT BY 12:00 NOON ET ON JULY 31, 2019. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=39092b2a318f5ce4f47ade52261858df&tab=core&cview=0
Posted: Jun 13, 2019 11:02 am

SPONSOR: Environmental Protection Agency, Office of Acquisition Solutions, Cinncinati Acquisition Division, OH.

F--SOUTHWEST JEFFERSON COUNTY MINING SUPERFUND SITE REMEDIATION (PRESOL) **SOL:** 68HE0719R0016

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/EPA/OAM/RegVII/68HE0719R0016/listing.html **NAICS:** 562910. A total small business set-aside presolicitation was posted on FedBizOpps for an EPA requirement for the Southwest Jefferson County Mining Superfund Site Remediation of OU1 Residential Soils. A link to additional details on FedConnect was given as https://www.fedconnect.net/FedConnect/?doc=68HE0719R0016&agency=EPA, but no posting under that URL or under 68HE0719R0016 was found on FedConnect prior to the posting of this update summary.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=1fb401be4f7b8fd44735dba677aed7c3&tab=core&cview=0

Posted: Jun 14, 2019 12:16 pm

SPONSOR: Environmental Protection Agency, Office of Acquisition Solutions, Region VII, Lenexa, KS.

PHASE II ENVIRONMENTAL SITE ASSESSMENT (PRESOL)

SOL: 75N99019Q00056

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/HHS/NIH/ORS/75N99019Q00056/listing.html

NAICS: 541620. THIS FORTHCOMING ACQUISITION WILL BE A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 541620. The National Institutes of Health, ORF-Office of Acquisitions on behalf of the Division of Environmental Protection (NIH/ORF-DEP), intends through this procurement to award a firm-fixed-price contract for the performance of a Phase II Environmental Site Assessment at the Kalaeloa Airport, Barbers Point, Hawaii. RELEASE OF THE RFQ ON THE REPORT OF TH FEDBIZOPPS IS ANTICIPATED ON OR ABOUT JUNE 28, 2019. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=19185bd0a20a6f272d553851f4df81cd&tab=core& cview=0

Posted: Jun 13, 2019 6:41 pm

SPONSOR: Department of Health and Human Services, National Institutes of Health, Office of Research Facilities/Office of Acquisitions, Bethesda, MD.

F--HAZARDOUS MATERIAL REMOVAL, LIPPINCOTT COTTAGE, ST. MICHAEL, PA (PRESOL)

F-HAZARDOUS MATERIAL REMOVAL, LIPPINCOTT COTTAGE, ST. MICHAEL, PA (PRESOL)

SOL: 140P2119R0036

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOI/NPS/APC-IS/140P2119R0036/listing.html

NAICS: 562211. THIS FORTHCOMING SOLICITATION WILL BE SET-ASIDE FOR SMALL BUSINESSES under NAICS code 562211, size standard \$38.5M. The National Park Service, Washington Contracting Office, Historic Preservation Training Center, is soliciting proposals for all labor, materials, equipment, and travel necessary to remove and dispose of hazardous materials--asbestos, mold and animal excrement--located in the Lippincott Cottage, St. Michael, Pennsylvania. Lead-based paint and lead-in-paint dust shall be managed as part of the hazardous material removal, but lead paint abatement is not included in the Scope of Work. The estimated construction range for this project is between \$25,000 and \$100,000. A tentative date for the Preproposal Conference and Site Visit is scheduled for 1:00 PM ET on July 11, 2019. Due to the presence of exposed asbestos in the building, it is recommended that Offerors bring dust masks or respirators to the Site Visit. The Government anticipates award of a firm-fixed-price contract on or before August 27, 2019. The Solicitation with be issued electronically on FedBizOpps and on FedConnect at before August 27, 2019. The Solicitation with be issued electronically on FedBizOpps and on FedConnect at https://www.fedconnect.net/FedConnect/?doc=140P2119R0036&aqency=DOI. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT JUNE 25, 2019. Proposals likely will be due by noon ET on July 24, 2019.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=17372af90e3349bf7a0f7fd163dfc275&tab=core&cview=0

Posted: Jun 11, 2019 9:00 am

SPONSOR: Department of the Interior, National Park Service,

ENVIRONMENTAL REMEDIATION SERVICES AT FORT BELVOIR, VIRGINIA (PRESOL)

SOL: W912DR-19-R-0015

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA31/W912DR-19-R-0015/listing.html

NAICS: 562910. THIS FORTHCOMING ACQUISITION WILL BE A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 569210 (Environmental Remediation Services), size standard 500 employees. The USACE Baltimore District INTENDS TO ISSUE AN RFP AROUND THE WEEK OF JULY 8, 2019, for Environmental Remediation Services at Fort Belvoir, Virginia. All work to be acquired under the contract will be accomplished by the issuance of individual decomplished by the issuance of individual decomplished by the individual decomplished by firm-fixed-price task orders over an ordering period of one base year and four option years, total capacity of \$45M for this single-award task-order contract. Contractor is to provide a full range of environmental compliance, environmental restoration, environmental conservation activities, pollution prevention and environmental management activities. The Government intends to award the contract around September 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=c416237443cf9c4bc4b1b352a6305e28&tab=core&cview=1

Posted: Jun 11, 2019 10:02 am

SPONSOR: Department of the Army, US Army Corps of Engineers, USACE District, Baltimore, MD.