Federal Business Opportunities (FedBizOpps) Update

Notices for April 1-7, 2019

This update contains summaries of procurement notices issued between April 1-7, 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.

F--PM CLEANING CATWALKS & BEAMS OF ACM (SRCSGT)

SOL: 36C26219Q0555 **DUE:** 040919

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/VA/LBVANBC/VAMD/36C26219Q0555/listing.html
NAICS: 562910. This Sources Sought is issued for market research only to make appropriate acquisition decisions and to gain knowledge of small business capability, particularly service-disabled veteran-owned small businesses and veteran-owned small businesses (SDVOSB/VOSB) interested and capable of performing the work. The NAICS code is 562910 (Remediation Services). Contractor shall provide monthly cleaning (HEPA vacuum and wet-wipe) of catwalks and beams in interstitial areas of ACM, plus sealing of penetrations in interstitial areas for the VA San Diego Healthcare System located at 3350 La Jolla Village Dr., San Diego, CA 92161. Contractor shall obtain all necessary licenses required to perform this work. CAPABILITIES STATEMENTS MUST BE RECEIVED VIA EMAIL NO LATER THAN 4:00 PM PT ON TUESDAY, APRIL 9, 2019.

CTTE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=336862960ba08436be1b4625ec3d1443&tab=core&cview=0

Posted: Apr 05, 2019 1:51 pm

SPONSOR: Department of Veterans Affairs, Long Beach VANLO, CA.

HAZARDOUS MATERIAL RESPONSE SERVICES (SRCSGT)

SOL: W911SD-19-A-SpillResponse DUE: 040919

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/e03de05586ad21cc55bf31cf0cb36da3

NAICS: 562910. The U.S. Government will not be able to set aside this requirement unless two or more small businesses respond with information to support the set-aside. Small businesses in all socioeconomic categories, including 8(a), small disadvantage business, HUBZone, service-disabled veteran-owned, woman-owned small business concerns, etc., are encouraged to identify their capabilities in meeting the requirement at a fair market price. The Government desires to procure a blanket purchase agreement (BPA) for hazardous material response services at the U.S. Army Garrison at West Point, NY. The Contractor shall provide all manpower, equipment, supplies, oversight and management, record keeping and administration for the services necessary to support emergency and non-emergency response and cleanup activities related to spills and accidental discharges of hazardous and non-hazardous materials at West Point, NY; the Stewart Army Sub-Post, Newburgh, NY; and Hangar 108/109 at Stewart Airport. This notice is at West Point, NY; the Stewart Army Sub-Post, Newburgh, NY; and Hangar 108/109 at Stewart Airport. This notice is issued solely for information and planning purposes - it does not constitute an RFQ, IFB, or RFP. This notice will be the only means of soliciting vendors for this requirement and there will not be a separate RFQ/RFP issued. The anticipated NAICS code is 562910 (Remediation Services), size standard \$20.5M. The intent of the Government is to award a minimum of two and a maximum of four BPAs, which would remain in place for a 5-year period. RESPONSES ARE DUE NO LATER THAN 12:00 NOON ET ON APRIL 9, 2019.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=e03de05586ad21cc55bf31cf0cb36da3

Posted: Apr 02, 2019 5:01 pm

SPONSOR: Department of the Army, Army Contracting Command, MICC - West Point, NY.

REMEDIAL ACTION PLAN AT THE GAINESVILLE JOB CORPS CENTER (SRCSGT) **SOL:** 1630DC-19-N-00019 **DUE:** 041119

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOL/ETA/OJC/1630DC-19-N-00019/listing.html
NAICS: 562910. This notice constitutes market research to determine if there are potential small businesses with the capabilities and experience to perform the required work. The proposed NAICS code is 562910, size standard \$20.5M. The information received will be used to determine whether to issue the proposed solicitation as a competitive set-aside or full and open competition (unrestricted). The U.S. Department of Labor, Office of Job Corps seeks the services of a qualified small business firm to perform soil remediation services at the Gainesville Job Corps Center's facilities. The work involves construction services to address the impacts of metals, PCBs, and PAHs that exceed Florida Department of Environmental Protection (FDEP) soil cleanup target levels on site soil in accordance with the approved Remedial Action Plan at the Gainesville Job Corps Center. The Remedial Action Plan includes site demolition, placement of clean soil soils compaction, site restoration, and notifications and reporting to the FDEP. Oversight of the work and of clean soil, soils compaction, site restoration, and notifications and reporting to the FDEP. Oversight of the work and reporting will be provided by a Florida Licensed Professional Engineer. Period of Performance: NTP to Contract Completion - 86 calendar days. Estimated Construction Value: \$100,000 to \$250,000. RESPONSES VIA EMAIL ONLY ARE DUE NO LATER THAN 2:00 PM ET ON APRIL 11, 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=f97ae56517192359fb55e536c2942a78&tab=core&cview=0

Posted: Apr 02, 2019 4:15 pm

SPONSOR: Department of Labor, Employment Training Administration, Office of Contracts Management (National),

Washington, DC.

ENVIRONMENTAL DECOMMISSIONING IDIQ (SRCSGT)

SOL: NIHOF2019DEP

DUE: 041219

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/HHS/NIH/ORS/NIHOF2019DEP/listing.html
NAICS: 562910. This sources sought constitutes market research to obtain information regarding (1) the availability and capability of qualified sources and (2) their size classification relative to NAICS code 562910 (Remediation) Services) for services to assist the Division of Environmental Protection with facility site assessments, remediation,

demolition, and general environmental related services at the National Institutes of Health. BUSINESSES BOTH SMALL AND LARGE ARE ENCOURAGED TO RESPOND. Primary services that are anticipated are environmental feasibility assessment, site characterizations, and remediation of identified and encountered hazards that might be required to renovate or demolish NIH space. The successful offeror must demonstrate experience in the recycling of non-contaminated construction debris and in hazardous waste minimization and techniques. The offeror must have non-contaminated construction debris and in hazardous waste minimization and techniques. The offeror must have keen knowledge of hazardous sources of contaminants, including mercury, asbestos, lead-based paint, petroleum products, silver, perchlorates, azides and picrates, PCBs, cadmium, lead, and ozone-depleting substances. The potential contractor also shall provide emergency services within 2 hours after notice from the CO or COR. The Government intends to award a firm-fixed-price IDIQ contract to the successful offeror. The decommissioning task orders are to be completed in the following phases: Facility Feasibility Assessment (Phase I) to identify potentially contaminated areas and the expected contaminants; Facility Site Characterization (Phase II) to determine contaminants' extent and concentration; Remediation (Phase III) to decontaminate or abate contaminants identified in phases I and II; and Final Status Survey Reporting (Phase IV). Respondents' capability response must address past experience specifically related to remediation/abatement in biomedical research facilities. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 12:00 NOON ET ON FRIDAY, APRIL 12, 2019. After review of responses to this announcement, the Government intends to proceed with the acquisition.

https://www.fbo.gov/?s=opportunity&mode=form&id=3ed7c6a78b66aa46430cdcaf9476ccde&tab=core&cview=0

Posted: Apr 02, 2019 4:29 pm

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

LEGACY MANAGEMENT SUPPORT SERVICES RECOMPETE

SOL: DRAFT-LMS-Solicitation-89303019RLM000002 DUE: 041519

WEB: FBO.gov Permalink at

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOE/PAM/HO/DRAFT-LMS-Solicitation-89303019RLM000002/listing.html
NAICS: 562910. DOE's Office of Headquarters Procurement Services is seeking industry feedback on the DRAFT solicitation for the Legacy Management Support Services requirement, TO BE ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910 (Environmental Remediation Services), Exception. The planned IDIQ contract is designed to support the mission of DOE's Office of Legacy Management (LM) by providing services for operating and maintaining remedial action systems; performing routine inspections; maintaining soil treatment, groundwater treatment, soil and groundwater monitoring, and waste disposal remedies; communicating with stakeholders; writing reports; engaging the public; engaging regulators; evaluating technologies; managing assets (vehicles, facilities and personal property); managing electronic and written information; and providing additional ancillary support as required to successfully integrate and execute the LM program for the duration of a 60-month ordering period. This notice invites Industry to provide comments, recommendations, and feedback on the DRAFT solicitation to enable fine-tuning. invites Industry to provide comments, recommendations, and feedback on the DRAFT solicitation to enable fine-tuning of the forthcoming procurement. All responses must use the template provided as an attachment (Draft LMS-Solicitation Feedback Template.doc) to the FedBizOpps notice. RESPONSES MUST BE RECEIVED NO LATER

THAN 10:00 AM ET ON MONDAY, APRIL 15

https://www.fbo.gov/index?s=opportunity&mode=form&id=895995d4e9ae96674d065501769568fd&tab=core& cview=0 **Posted:** Apr 01, 2019 6:12 pm

SPONSOR: Department of Energy, Washington, DC.

FY 2019 DOE OFFICE OF ENVIRONMENTAL MANAGEMENT (DOE-EM) MINORITY SERVING INSTITUTIONS PARTNERSHIP PROGRAM (MSIPP) (SRCSGT) SOL: 2019-SRNS-MSIPP DUE: 041719

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/50e3277b162b1c13b16fa1cdc7be66bc
NAICS: 541713. Savannah River Nuclear Solutions (SRNS) solicits expressions of interest from Minority-Serving Institutions (MSIs) that provide research, design, development, engineering, test and evaluation, and educational services to assist in the accomplishment of the current and future missions of DOE's Office of Environmental Management (DOE-EM). Collaboration with partners and future missions of DOE's Office of Environmental Management (DOE-EM). Collaboration with partners and funding agencies, preparation of written reports, and presentations of results shall be elements of provided services. This program covers applied research and related activities in science, technology, engineering, and mathematics that support defined EM needs in site restoration, deactivation and decommissioning, tank waste, and waste processing and closure. Activities performed in collaboration with DOE laboratories are especially encouraged. The hub national laboratory for the MSIPP is SRNL. Any eligible MSI interested in submitting a proposal for financial assistance for applied research and related STEM activities on the Sub-Program Priority Areas and Research Needs listed in the FedBizOpps notice is invited to respond with a letter of interest. RESPONSES MUST BE RECEIVED VIA EMAIL NO LATER THAN 5:00 PM ET ON APRIL 17, 2019. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=50e3277b162b1c13b16fa1cdc7be66bc&tab=core&cview=0

Posted: Apr 05, 2019 12:47 pm

SPONSOR: Department of Energy, Savannah River Nuclear Solutions LLC, Aiken, SC.

ASBESTOS TILE ABATEMENT IN NEW HAMPSHIRE (COMBINE) SOL: W913E519Q0003 DUE: 041719

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/332/W913E51900003/listing.html
NAICS: 562910. THIS SOLICITATION IS ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562910 (Remediation Services), size standard \$20.5M. The U.S. Army Engineer Research and Development Center, Cold Regions Research and Engineering Laboratory in Hanover, NH, has a requirement for the removal and disposal of asbestos materials in accordance with all state and federal regulations. Prospective contractors must be licensed. Asbestos Abatement Contractors by the state of New Hampshire. Work will consist primarily of removal of asbestos floor tile and mastic as well as removal of a cinderblock wall consisting of 506 cinder blocks containing vermiculite filling to be treated as asbestos-containing material. RESPONSES TO THIS NOTICE MUST BE RECEIVED NO LATER THAN 12:00 NOON CT ON APRIL 17, 2019, VIA EMAIL.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=19470abc7fd641648875414c2cb7239f&tab=core&cview=0

Posted: Apr 03, 2019 7:55 pm

SPONSOR: Department of the Army, US Army Corps of Engineers, USACE CRREL, Hanover, NH.

ENVIRONMENTAL SERVICES FOLLOW-ON (SRCSGT) SOL: RFI210IFY194200690607

DUE: 041919

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/4ea8be22ff9f8229fd627ff897b2902d

NAICS: 541620. NASA Goddard Space Flight Center (GSFC) is seeking capability statements from all interested parties, including small firms, small disadvantaged firms, 8(a), woman-owned, veteran-owned, service-disabled veteran-owned, HUBZone, and historically black colleges and universities (HBCU)/minority institutions for the purposes of determining the appropriate level of competition and/or small business subcontracting goals for the Environmental Services requirement. The Government reserves the right to consider a small, 8(a), WOSB, SDVOSB, or HUBZone business set-aside based on responses received. The services to be provided under this contract include management of the following: (1) solid wastes: including hazardous wastes, other regulated wastes and recyclable materials: (2) business set-aside based on responses received. The services to be provided under this contract include management of the following: (1) solid wastes, including hazardous wastes, other regulated wastes and recyclable materials; (2) discharges or potential discharges of pollutants into the sanitary sewer, storm water system, groundwater, or the environment in general, as well as drinking water, oil, and tanks; (3) airborne contaminant discharges and potential discharges to the atmosphere; (4) records, training, regulatory/rules review and assessment, policy and procedures development and maintenance, miscellaneous permit application development, program assessment, plans review, action tracking, data management, program metrics, and equipment; (5) environmental planning and impact assessment; (6) environmental liabilities; and (7) natural resources. These activities will take place at NASA GSFC. Interested offerors having the specialized capabilities to meet the requirements specified in the FedBizOpps notice are invited to submit a capability statement (4 pages or less) indicating the ability to perform all aspects of the required work. RESPONSES ARE DUE NO LATER THAN 2:00 PM ET ON APRIL 19, 2019.

CLTE: https://www.fbo.gov/index/s=opportunity&mode=form&tah=core&id=4ea8be22ff9f8229fd627ff897b2902d

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=4ea8be22ff9f8229fd627ff897b2902d

Posted: Apr 05, 2019 2:49 pm

SPONSOR: National Aeronautics and Space Administration, Goddard Space Flight Center,

EOI - SUPPLEMENTAL ORGANIC TREATMENT

SOL: EOI-KJF-19-04-01 **DUE:** 042219

WEB: FBO.gov Permalink at https://www.fbo.qov/spq/DOE/CHG/ORP/EOI-KJF-19-04-01/listing.html
NAICS: 562211. Washington River Protection Solutions (WRPS) seeks expressions of interest from contractors capable of providing a supplemental organic treatment system for the 200 Area Liquid Effluent Treatment Facility (ETF) at DOE's Hanford Site in southeastern Washington State. No solicitation exists at this time. The ETF treats water that is RCRA-listed hazardous waste (F001-F005)/Washington State dangerous waste. The main treatment train at ETF includes, in order, pH adjustment; coarse filtration; UV/hydrogen peroxide oxidation; pH adjustment; excess peroxide decomposition; degasification; fine filtration; reverse osmosis; and ion exchange, which eliminates the hazardous/dangerous characteristics of the waste and allows for delisting the effluent in accordance with 40 CFR 260.20 and 260.22. The ETF will be receiving a new wastewater stream in the future (likely beginning January 2022) from the Hanford Site's Waste Treatment and Immobilization Plant, which is currently under construction. This future wastewater stream will be generated nearly continuously for a period of roughly 40 years and is anticipated to contain wastewater stream will be generated nearly continuously for a period of roughly 40 years and is anticipated to contain at least four organic constituents (acetonitrile, acrylonitrile, acetone, and methylene chloride) in concentrations that exceed the expected performance range for the existing system. The supplemental treatment system may be configured as an add-on, an upgrade, or a replacement of the existing system. WRPS seeks input from Industry to enable an evaluation of an off-the-shelf procurement and a procurement with design activities solution to meet this future requirement. See additional details at

https://www.hanford.gov/tocpmm/files.cfm/EOI -Supplemental Orgainic Treatment.pdf. EXPRESSIONS OF INTEREST MUST BE RECEIVED NO LATER THAN 9:00 AM PT ON MONDAY, APRIL 22, 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=fe6e60eb1fb93e44bfbd5700fa8a5355&tab=core&cview=0
Posted: Apr 01, 2019 8:00 pm
SPONSOR: Department of Energy, Washington River Protection Solutions LLC, Office of River Protection, Richland, WA.

Z--REMEDIATE CAMP HOUSING ASBESTOS (COMBINE)

SOL: RFQ0505190001 **DUE:** 042619

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOJ/BPR/PPB/RFO0505190001/listing.html
NAICS: 562910. THIS REQUIREMENT IS A SMALL BUSINESS SET-ASIDE, NAICS code 562910, size standard \$20.5M. For this solicitation, DOJ BOP Field Offices - FMC CARSWELL intends to conduct an online competitive reverse auction to be facilitated by the third-party reverse auction provider, Unison Inc. Unison Marketplace has developed an online, anonymous browser-based application to conduct the reverse auction. The Federal Bureau of Prisons, Federal Medical Center Carswell, Fort Worth, Texas, seeks contract services to conduct remediation of asbestos-containing material in camp housing buildings 3115 and 3110 at the Federal Prison Camp. The facility is active with a female offender nonulation. The contractor shall furnish all labor, transportation, equipment, and materials to remove and dispose of a population. The contractor shall furnish all labor, transportation, equipment, and materials to remove and dispose of all asbestos tiles, mastic, and carpeting in buildings 3110 and 3115. THIS SOLICITATION WILL END AT 3:00 PM ET ON APRIL 26, 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=2ec52dbf1f256162503d8d1f5ca063fb&tab=core& cview=0 Posted: Apr 05, 2019 12:57 pm

SPONSOR: Department of Justice, Bureau of Prisons, Acquisitions Branch, Fort Worth, Texas.

REQUEST FOR INFORMATION: AMMONIUM NITRATE SOLUTION (ANSOL) BY-PRODUCT DISPOSITION TECHNOLOGIES (SRCSGT) SOL: W52P1J19ANSOL DUE: 043019

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/ec8fee26ec636edbc88fab7b4a0c19ba **NAICS:** 562211. The objective of this request for information/sources sought is to collect information to assist the Government in evaluating available technologies to address by reuse, recycle, treatment, or disposal of the ANSol by-product of explosives production in a safe, cost-effective, timely, and environmentally responsive manner. The Government anticipates that a mature technology alternative, implementable on-site at the Holston Army Ammunition Plant, Kingsport, TN, can be identified to address this by-product material. The ANSol is an oxidizer whose chemical composition varies due to normal changes in production operations. The typical composition is about 65% ammonium nitrate, 20% amine nitrates, 12% water, and 3% nitramine explosives and their decomposition products. However, the ammonium nitrate solids concentration can vary from 51-67%. Pure ANSol in and of itself has the potential to be detonatable. The potential technology alternative must be a commercial off-the-shelf (COTS) technology and meet the list of additional requirements specified in the FedBizOpps notice. STATEMENTS OF CAPABILITY FROM INDUSTRY MUST BE RECEIVED BY 11:59 PM CT ON APRIL 30, 2019. NOTE: The ANSol fails the Toxicity Characteristic Leaching Procedure (TLCP) for chromium most of the time.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=ec8fee26ec636edbc88fab7b4a0c19ba& cview=0

Posted: Feb 26, 2019 11:51 am

SPONSOR: Department of the Army, Army Contracting Command, ACC - RI (W52P1J), Rock Island, IL.

NORTHEAST REGIONAL HAZARDOUS WASTE REMOVAL, TRANSPORTATION, AND DISPOSAL (COMBINE)

SOL: SP450019R0005 **DUE:** 050619

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DLA/J3/DRMS/SP450019R0005/listing.html **NAICS:** 562211. THIS ACQUISITION IS A COMPETITIVE 8(A) SET-ASIDE, NAICS code 562211, size standard \$38.5M. Work will consist of the removal, transportation and disposal of RCRA hazardous wastes, non-RCRA wastes, state-regulated wastes, non-state regulated wastes, universal wastes, compressed gas cylinders, and polychlorinated biphenyls (PCBs) located on military installations in the states of Maine, New Hampshire, New York, and Vermont. It will be a firm-fixed-price IDIQ contract written as a performance based contract. The contract is anticipated to have a 30-month base period from June 2019 to December 2021 and a 30-month option period from about December 2021 to June 2024. PROPOSALS ARE DUE BY 3:00 PM ET ON MAY 6, 2019, VIA EMAIL.

https://www.fbo.gov/index?s=opportunity&mode=form&id=2303acdbbfcc901f1d59cc91cd422af1&tab=core&cview=0

Posted: Apr 03, 2019 6:50 pm

SPONSOR: Defense Logistics Agency, Battle Creek, MI.

S--HAZARDOUS WASTE TRANSPORTATION AND DISPOSAL SERVICES AT PORTSMOUTH NAVAL SHIPYARD, KITTERY MAINE AND OTHER AREAS OF RESPONSIBILITY (AOR) (PRESOL)

SOL: N4008519R9007

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DON/NAVFAC/N62470HR/N4008519R9007/listing.html
NAICS: 562112. THIS PROPOSED PROCUREMENT WILL BE ISSUED FULL AND OPEN (UNRESTRICTED), NAICS code 562112, size standard \$38.5M. The intent of this presolicitation synopsis is to notify potential offerors of a forthcoming of the company of the co 562112, size standard \$38.5M. The intent of this presolicitation synopsis is to notify potential offerors of a forthcoming IDIQ contract for environmental services for hazardous waste transportation and disposal at Portsmouth Naval Shipyard, Kittery, Maine, and other Government facilities such as, but not limited to, the following: Newport, RI, New London, CT, Springfield, MA, Portsmouth, NH, Concord, NH, Brunswick, ME, Winter Harbor, ME, and Cutler, ME. The contract will be for a base period possibly of less than one year with four one-year option periods, not to exceed 60 months in total. The proposed procurement will be issued as a NAVFAC Mid-Atlantic Electronic Facilities Support Contract with online ordering capability using FedMall for the Indefinite Quantity Exhibit Line Item Numbers (ELINs). Acceptance of Government Purchase Credit Card is required along with the purchase of FedMall Encrypted software. The RFP will be made available in electronic format only and posted on the Navy Electronic Commence Online (NECO) website. Any updates or amendments to the solicitation will be posted on NECO only, and update notifications will be sent only to vendors registered on NECO. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT APRIL 17, 2019, with responses due at least 30 days thereafter. 2019, with responses due at least 30 days thereafter.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=b3217facbc068f81595cce540046839c&tab=core&cview=0

Posted: Apr 02, 2019 2:12 pm

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