Federal Business Opportunities (FedBizOpps) Update

Notices for February 11-17, 2019

This update contains summaries of procurement notices issued between February 11-17, 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.

EMERGENCY RESPONSE SERVICES (SRCSGT) SOL: HQ072719RFI02 DUE: 021919

DUE: 021919 **WEB:** FBO.gov Permalink at https://www.fbo.gov/spq/ODA/DMEA/DMEA/HO072719RFI02/listing.html **NAICS:** 562910. This notice solicits information from industry for planning purposes only and is not to be construed as a commitment by the Government, implied or otherwise, to issue a solicitation or award a contract. The Defense Microelectronics Activity (DMEA), 4234 54th Street, McClellan, Calif., is issuing this Sources Sought to evaluate the interest and availability of potential sources to provide Emergency Response Services, NAICS code 562910 (Remediation Services), small business size standard 750 employees; Product Service Code R429 (Support - Professional: Emergency response/disaster planning/preparedness support). The emergency response provider may be required to provide containment, cleanup, remediation, and disposal of hazardous materials/waste resulting from a spill or release of any of the hazardous materials stored or processed at DMEA or transported from our facility to another site. Industry responses to this notice will assist the Government in determining the appropriate acquisition method and will provide the Government information about the availability of qualified companies technically capable of meeting the requirement. Information received in response to this notice will also help the Government determine whether a small business set-aside is possible. All business sizes are invited to respond with a brief (3 pages max) statement of capability. SUBMISSION DEADLINE IS 9:00 AM PT ON FEBRUARY 19, 2019. **CITE:**

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=82e886a6df8c37a927eb8cc9bd8fc3b9&tab=core&cview=0

Posted: Feb 13, 2019 4:03 pm

SPONSOR: Other Defense Agencies, Defense Microelectronics Activity, McClellan, CA.

BLDG 800 ASBESTOS ABATEMENT (COMBINE) SOL: FA500019QA003 DUE: 021919

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USAF/PAF/3CS/FA500019OA003/listing.html
NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562910 (Remediation Services), size standard \$20.5M. Contractor is to perform a single-phase cleanup and abatement of asbestos in Bldg. 800, to include the following asbestos-containing materials: Vermiculite and Pipe Insulation. Contractor is required to have a minimum of three years experience in this field of work and shall provide all labor, supervision, management, transportation, tools, equipment, materials, and supplies necessary to perform lead-based paint and asbestos sampling, abatement, and disposal at Joint Base Elmendorf-Richardson, Alaska (JBER). OFFERS MUST BE RECEIVED NO LATER THAN 2:00 PM ALASKA TIME ON FEBRUARY 19, 2019.

https://www.fbo.gov/index?s=opportunity&mode=form&id=33ddc487cb8709587a2cd2b63dd4073a&tab=core& cview=0 Posted: Feb_10, 2019 3:47 pm

SPONSOR: Department of the Air Force, Pacific Air Forces, 673 CONS - Elmendorf, Alaska.

PRE-DECOMMISSIONING PLAN FOR NELLIS AFB (SRCSGT)

PRE-DECOMMISSIONING PLAN FOR NELLIS AFB (SRCSGT)
SOL: FA486119QA003
DUE: 022519
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USAF/ACC/99CONS/FA486119QA003/listing.html
NAICS: 541620. This Sources Sought Notice constitutes market research to evaluate the availability and interest of potentially capable small businesses, including 8(a), HUBZone, or Service-Disabled Veteran-Owned Small Businesses, to provide a pre-decommissioning plan in support of the Nevada Test and Training Range (NTTR) at Nellis AFB, Nevada. The Depleted Uranium Licensed Area comprises around 200 tanks, 18,634 acres of land contaminated with uranium oxide, and about 250,000 U-238 penetrators in the subsurface of the NTTR, which is north of Las Vegas, NV. The last decommissioning requirements assessment was performed in 2004 and did not meet MARSSIM, MARSAME, and NUREG-1757 requirements. The NTTR seeks options, plans, and executable procedures to shape the initial stages of decommissioning such that costs are optimized and the site, plans, and finances are ready and prepared for successfully prompt initiation and execution of decommissioning activities. This proposed contract is being considered as a set-aside under the small business program. NAICS code 541620 is proposed for the requirement, size standard \$15M. A DRAFT SOW is posted with the FedBizOpps notice, and interested parties are encouraged to submit industry comments and/or suggested changes to the SOW. Respondents are also encouraged to submit information regarding commercial practices that the Government should consider implementing for this acquisition. Submit industry commercial practices that the Government should consider implementing for this acquisition. Submit industry comments, suggested changes for the SOW, budgetary estimates, and/or submittal of commercial practices for the Government's consideration (3 pages max) in writing via email. RESPONSES MUST BE RECEIVED NO LATER THAN 11:00 AM PT ON FEBRUARY 25, 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=e7bb45553c106ca7f941ead6d9944dcb&tab=core&cview=0
Posted: Feb 11, 2019 11:23 am

SPONSOR: Department of the Air Force, Air Combat Command, 99 CONS, Nellis AFB, NV.

FIRING RANGE MAINTENANCE SERVICES (COMBINE) SOL: 70RFP319QEH000004

DUE: 022619

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/6addbcac0dd5c67845afc775f73c6ca1
NAICS: 562910. THIS RFQ IS BEING SOLICITED COMPETITIVELY AS A SMALL BUSINESS SET-ASIDE (NAICS code

562910) and will result in the award of an IDIQ contract for Firing Range Preventive and Corrective Maintenance Services for the Federal Protective Services Advance Training Division (Bren Mar) in accordance with the Statement of Work. QUOTES MUST BE RECEIVED NO LATER THAN 12:00 NOON ET ON FEBRUARY 26, 2019.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=6addbcac0dd5c67845afc775f73c6ca1 Posted: Feb 15, 2019 4:17 pm

SPONSOR: Department of Homeland Security, Office of Procurement Operations, Federal Protective Service,

CASC REQUEST FOR INFORMATION (RFI) (SRCSGT)

SOL: 68HERH19R0010 **DUE:** 030119

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/EPA/OAM/HO/68HERH19R0010/listing.html **NAICS:** 541380. U.S. EPA is issuing this RFI to gather industry input on (1) the commerciality of the not-yet-finalized Statements of Work; (2) changes or improvements the Government should consider when looking to achieve best statements of Work; (2) changes or improvements the Government should consider when looking to achieve best value; (3) other possible contract changes and potential barriers as a result of those changes; and (4) interest and capability of potential offerors. Questions for which EPA seeks responses are available only in the CASC RFI file on FedConnect at https://www.fedconnect.net/FedConnect/?doc=68HERH19R0010&agency=EPA [Note: It might be necessary to copy and paste the URL into your browser for direct access]. The new procurement will include two different SOWs. The first SOW will contain organic (SOM) and inorganic (ISM) services. The other SOW will contain High Resolution Superfund Methods (HRSM) services. A current listing of Analytical Services Branch (ASB) laboratory SOWs is located on the ASB website at https://www.epa.gov/clp/what-are-superfund-clp-methods-analysis. RESPONSES TO THIS RFI MUST BE RECEIVED NO LATER THAN 4:00 PM ET ON FRIDAY, MARCH 1, 2019. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=c6132a9206e49b8e36b313edca333b02&tab=core&cview=0

Posted: Feb 15, 2019 9:30 am

SPONSOR: Environmental Protection Agency, Office of Acquisition Solutions, EPA/Headquarters, Washington, DC.

NIOSH SPOKANE FIRST FLOOR ASBESTOS ABATEMENT AND CARPET INSTALLATION (COMBINE)

SOL: 75D301-19-Q-69726 **DUE:** 030719

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/HHS/CDCP/CMBP/75D301-19-Q-69726/listing.html
NAICS: 562910. THIS ACQUISITION IS A SMALL BUSINESS SET ASIDE, NAICS code 562910, size standard \$20.5M. Asbestos Abatement & Carpet Installation: Remove asbestos-containing floor tiles and mastic on the first floor common areas at the NIOSH Spokane Research Laboratory (SRL) in Spokane, Washington, along with subsequent installation of carpet floor tiles over the abated area. Period of Performance: April 1 to May 15, 2019. SRL shall remain operational through the duration of this project. The contractor shall provide all labor, material, equipment, and supervision to remove and dispose of approximately 3,227 square feet (sf) of existing carpet, cove base, and suspected asbestos containing vinyl ceramic tile and mastic on the 1st floor of the SRL. After asbestos abatement clearances have been achieved, the contractor shall install approximately 3,227 SF of new carpet tile and associated cove base. A firm-fixed-price purchase order will be issued in writing to the successful offeror. No telephonic quotes will be processed. OFFERS MUST BE RECEIVED NO LATER THAN 3:00 PM ET ON MARCH 7, 2019.

CITE: CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=4d7404d19cdd1394ab8a724aed4f66ae&tab=core&cview=0

Posted: Feb 14, 2019 10:50 am

SPONSOR: Department of Health and Human Services, Centers for Disease Control and Prevention, Acquisition and Assistance Field Branch, Pittsburgh.

TECHNOLOGY/BUSINESS OPPORTUNITY AQUEOUS URANYL DETECTION AND QUANTIFICATION USING BACTERIAL CELLS (SNOTE) SOL: FBO416-19 DUE: 031119

DUE: 031119 **WEB:** FBO.gov Permalink at https://www.fbo.gov/spg/DOE/LLNL/LL/FBO416-19/listing.html **NAICS:** 238990. Lawrence Livermore National Laboratory (LLNL) is offering the opportunity to enter into a collaboration to further develop and commercial its novel innovation, Aqueous Uranyl Detection and Quantification Using Bacterial Cells. THIS NOTICE IS NOT A PROCUREMENT. Companies interested in commercializing LLNL's Aqueous Uranyl Detection and Quantification Using Bacterial Cells are invited to provide a written statement of interest. Using native bacterial regulatory systems, LLNL researchers have developed whole-cell biosensors that can be used in aqueous samples for sensitive and selective in situ detection of the uranyl oxycation (UO22+), the most toxic and stable form of U in oxygenated environments. Specifically, two functionally independent, native U-responsive regulatory systems, UzcRS and UrpRS, were integrated within an AND gate circuit in the bacterium Caulobacter crescentus, creating a synthetic U-sensing pathway. By leveraging the distinct but imperfect selectivity profiles of both two-component systems, this pathway enabled high U selectivity. No cross-reactivity was observed with most common environmental metals (e.g, Fe, As, Cu, Ca, Mg, Cd, Cr, Al) or the U decay-chain product Th. The functionality of the sensor in an environmental context was confirmed by detection of U concentrations as low as 1 uM in ground water samples. LLNL has filed a patent for this technology: PCT/US18/61667, "Aqueous Uranyl Detection and Quantification Using Bacterial Cells" (IL-13081). LLNL is seeking industry partners with a demonstrated ability to bring such inventions to market. Moving critical technology beyond the Laboratory to the commercial world helps our licensees gain a competitive edge in the marketplace. All licensing activities are conducted under policies relating to the strict nondisclosure of company proprietary informati nondisclosure of company proprietary information. Visit the IPO website at https://ipo.llnl.gov/resources for information on working with LLNL and the industrial partnering and technology transfer process. WRITTEN EXPRESSIONS OF INTEREST MUST BE RECEIVED NO LATER THAN 11:59 PM ET ON MARCH 11, 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=7eb57b51117d98db0817f199338e79ea&tab=core&cview=0

Posted: Feb 11, 2019 1:53 pm

SPONSOR: Department of Energy, Lawrence Livermore National Laboratory (DOE Contractor), Industrial Partnerships & Commercialization, Livermore, CA.

CONTAMINATED SOIL (COMBINE) SOL: W911S2-19-U-SOIL DUE: 031419

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/64817a1afc489b30b98f1d64eccc169e
<a href="https://www.fbo.gov/notices/fbo.gov/notices

base ordering period of one year (15 May 2019 - 14 May 2020) and four one-year options. QUOTES MUST BE RECEIVED VIA EMAIL NO LATER THAN 12:00 NOON ET ON MARCH 14, 2019.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=64817a1afc489b30b98f1d64eccc169e
Posted: Feb 12, 2019 9:01 am

SPONSOR: Department of the Army, Army Contracting Command, MICC - Fort Drum, NY.

HAZARDOUS AND UNIVERSAL WASTE DISPOSAL (COMBINE)

SOL: 030ADV19R0146

DUE: 031519 **WEB:** FBO.gov Permalink at https://www.fbo.gov/spq/LOC/CS/CS/030ADV19R0146/listing.html **NAICS:** 562910. THIS ACQUISITION IS UNRESTRICTED. In performing its mission, the Library of Congress (LOC) generates various hazardous, universal, radioactive, DEA-regulated, recyclable, and non-hazardous wastes that require disposal. Wastes include spent solvents, photographic wastes, corrosives, and expired shelf-life hazardous materials. For the purpose of this contract, all of these items are included in the definition of hazardous and non-hazardous wastes, and shall be transported from LOC facilities for treatment or disposal by the contractor. This list is not all inclusive of all wastes that could potentially be covered under this contract. This contract does not include Municipal Solid Waste and Recycling. Contractor shall provide response and clean up for emergency and non-emergency spills of hazardous, universal, radioactive, DEA-regulated waste, recyclable materials, and non-hazardous materials and wastes in compliance with local, state, and federal regulations. The Contractor shall provide all sampling equipment, containers, materials, personnel, sample packaging and shipping, and laboratory services necessary to properly sample, analyze, and characterize hazardous and non-hazardous wastes generated by LOC (including wastes of unknown composition) for transportation, treatment, or disposal. The Contractor shall maintain a sufficient inventory of sampling equipment and containers to conduct sampling operations. OFFERS MUST BE RECEIVED NO LATER THAN 12:00 NOON ET ON MARCH 15, 2019. **CITE:**

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=d2c027fd1cbf6a033b307768bfafc66a&tab=core&cview=0
Posted: Feb 15, 2019 2:47 pm
SPONSOR: Library of Congress, Contracts Services, Washington, DC.

F--SOIL CONTAMINATION SITE INVESTIGATION SERVICES FOR THE VA NEBRASKA WESTERN IOWA HEALTH CARE SYSTEM (COMBINE) SOL: 36C26319Q0302 DUE: 031810

DUE: 031819

DUE: 031819 **WEB:** FBO.gov Permalink at https://www.fbo.gov/spg/VA/SFaVAMC/VAMCCO80220/36C26319O0302/listing.html **NAICS:** 562910. THIS PROCUREMENT IS A TOTAL SET-ASIDE FOR SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) under NAICS code 562910, size standard \$20.5M. The VA anticipates one firm-fixed-price purchase-order award for all resources and labor necessary to complete Soil Contamination Site Investigation services for a petroleum release at the VA Nebraska Western Iowa Health Care System located at 4101 Woolworth Avenue, Omaha, NE 68105-1850. A Tier 1 Pre-Investigation Assessment Work Plan was submitted to Nebraska DEQ on June 28, 2018, which NDEQ approved on July 12, 2018. Based on lab results from the UST ends and product piping, elevated petroleum (diesel fuel) concentrations are present. Based upon the provided results, it appears the product piping was the primary source of the petroleum impacts identified on the property. Contractor shall conduct soil contamination site investigation services to help decide, via soil and groundwater sampling, if significant soil and/or groundwater contamination exists at the site. Contractor shall be responsible for conducting utilities (i.e., water lines, gas lines, etc) relocates during this process. Results provided by the Contractor will be used by NDEQ to determine, based on the risks posed by the release, whether further work will be required or the site should be closed. Period of performance: May 1, 2019, to April 30, 2020. QUOTES MUST BE RECEIVED VIA EMAIL NO LATER THAN 10:30 AM CT ON MARCH 18, 2019.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=4901927d138573ff7bee109f9462189e&tab=core&cview=0

Posted: Feb 15, 2019 11:21 am

SPONSOR: Department of Veterans Affairs, 263 Network Contracting Office 23, Sioux Falls, SD.

B--NAVAL FACILITIES ENGINEERING COMMAND (NAVFAC NW) LONG TERM MONITORING, OPERATIONS, AND MAINTENANCE ENVIRONMENTAL SERVICES CONTRACT (PRESOL)

SOL: N4425519R6006

SOL: N4425519R6006

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DON/NAVFAC/N44255/N4425519R6006/listing.html

NAICS: 562910. THIS PROCUREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562910, for a single contract to provide Long-Term Monitoring, Operation and Maintenance (LTM 0&M) Environmental Services for Navy facilities located within the United States. Types of projects include long-term monitoring, assessments and reporting on effectiveness of remedial actions, and the operations and maintenance required to support typical environmental restoration or environmental compliance actions. Offerors should have an extensive knowledge of environmental restoration or environmental compliance and regulations; experience preparing, submitting, and filling high-quality, acceptable reports with regulatory agencies; and a staff of fully trained and qualified personnel to achieve the environmental remediation and compliance requirements and goals. Firms with experience closing remediation sites, reducing maintenance or long term monitoring costs, using innovative optimization of remedial systems resulting in a reduction in site management costs, or with experience working on environmental projects in the Puget Sound area, Alaska North Slope, or the Aleutian Islands are strongly desired. The work mainly will be performed in the states of Washington and Alaska, although work might also be performed anywhere within the United States. RELEASE OF THE RFP IS PLANNED FOR MID-FEBRUARY 2019 with proposals due approximately 30 days thereafter. The resulting contract is expected to be a firm-fixed-price IDIQ contract with a base period of 12 months and four 12-month options (or until the maximum not-to-exceed amount is reached, whichever comes first). This contract will replace current contract number N44255-14-D-9011 (Sealaska Environmental Services LLC) for similar services awarded in 2014. The current contract has had approximately \$ CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=7dddaa95b5f9ea6a593bf98be841388a&tab=core&cview=0

Posted: Feb 14, 2019 5:41 pm

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Northwest, Silverdale, WA.

B--LABORATORY TESTING (WATER QUALITY TESTING/WASTER WATER, RIVER WATER, AND PIPE WATER) (PRESOL)

SOL: N4008519R8034

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DON/NAVFAC/N62470CL/N4008519R8034/listing.html
NAICS: 541380. THIS PROCUREMENT WILL BE 100% SET-ASIDE FOR CERTIFIED SMALL BUSINESSES, NAICS code 541380 (Testing Laboratories), size standard \$15M. The intent of this Pre-Solicitation synopsis is to notify potential

offerors of the upcoming solicitation for a contract at Marine Corps Base Camp Lejeune (MCBCL), Marine Corps Air Station-New River, and surrounding areas of Jacksonville, NC. Drinking water samples are collected from five different distribution systems aboard Camp Lejeune. Wastewater monitoring is conducted at MCBCL advanced wastewater treatment plant effluent and select locations within the New River. The Base Environmental Management Division laboratory section is responsible for collecting all samples for submittal to an outside testing laboratory for water analysis. All testing laboratories must be certified by the state of North Carolina and U.S. EPA for analysis of samples. The Contractor shall provide all necessary sample bottles, packing materials, coolers, and equipment to perform the testing and analysis required in this contract. Additionally, the Contractor shall be responsible for transporting all samples from the Installation to the laboratory intact and uncontaminated within 48 hours of the scheduled collection times specified within the contract specification terms and conditions. The Government anticipates awarding a firm-fixed-price (FFP) type contract with a base period of one year plus four 12-month option periods. The resultant contract will replace an FFP contract for services awarded April 1, 2018, to Environmental Chemists Inc. The present contract final period will expire March 31, 2019. The total estimated cost of that contract is \$84,210.00 without options. RELEASE OF THE SOLICITATION IS ANTICIPATED AROUND OR AFTER FEBRUARY 25, 2019. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=9818d89b060abc5dbbb87371fb90aa31&tab=core&cview=0
Posted: Feb 15, 2019 1:43 pm
SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Mid-Atlantic, ROICC Camp

Lejeune, NC.

S--SLUDGE MANAGEMENT SERVICES (PRESOL)

SOL: 140R6019Q0014

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/e6397c2ac93e610d5c9d84df55f9ef0e

NAICS: 562211. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562211. The Bureau of Reclamation, Great Plains Region intends to issue a commercial RFQ for metal hydrozide sludge storage, transportation, and disposal services at the Leadville Mine Drainage Tunnel Water Treatment Plant located near Leadville, Colorado, in Lake County. The acquisition will be issued for a 12-month base period and four 12-month option periods. THE SIMPLIFIED ACQUISITION WILL BE ISSUED AS A BEST VALUE RFQ ON OR ABOUT MARCH 5, 2019, via FedConnect at https://www.fedconnect.net/FedConnect/?doc=140R601900014&aqency=DOI [Note: It might be necessary to copy and paste the URL into your browser for direct access] and on FedBizOpps. A site visit will be conducted at the Leadville, CO, location on March 20, 2019, at 10:00 AM MT.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=e6397c2ac93e610d5c9d84df55f9ef0e

Posted: Feb 13, 2019 10:40 am

SPONSOR: Department of the Interior, Bureau of Reclamation, Billings, MT.

SPONSOR: Department of the Interior, Bureau of Reclamation, Billings, MT.