Federal Business Opportunities (FedBizOpps) Update

Notices for August 6-12, 2018

This update contains summaries of procurement notices issued between August 6-12, 2018 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.

ASBESTOS AIR SAMPLING ANALYSIS (SOL)

SOL: N42158-18-Q-S021 **DUE:** 081418

POC: Victoria C. Buela, Contract Specialist, victoria.buela@navy.mil, 757-967-3034; Keith G. Douglas, Lead Contract Specialist, keith.g.douglas@navy.mil, 757-396-8331.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/eda7deba3fe58222d8cdc2b890c9607d

NAICS: 541380. THIS REQUIREMENT IS A 100% TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541380, size standard \$15M. Norfolk Naval Shipyard requires Asbestos Air Sampling Analysis Services to support MTS-635 SAM RAYBURN at Nuclear Power Training Unit (NPTU), 1260 Snow Pointe Road, Goose Creek, SC 29445. The period of performance for this firm-fixed-price contract is anticipated for August 20 - 30, 2018 (Sundays through Saturdays around the clock), with no options included. OFFERS MUST BE RECEIVED NO LATER THAN 9:00 AM ET ON AUGUST 14, 2018

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=eda7deba3fe58222d8cdc2b890c9607d Posted: 08/09/18

SPONSOR: Department of the Navy, Naval Sea Systems Command, Norfolk Naval Shipyard - N42158, VA.

PUBLICATION DATE: August 11, 2018

ISSUE: FBO-6005

LEAD ABATEMENT FPS PISTOL RANGE (COMBINE)

SOL: 47PK1318R0006 **DUE:** 081518

POC: Suzanne Paulette, Program Analyst, <u>suzanne.paulette@gsa.gov</u>, 415-844-3061; Amanda Sweeney, deputy Director, SFSC, <u>amanda.sweeney@gsa.gov</u>, 415-522-3315. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spq/GSA/PBS/9PEC/47PK1318R0006/listing.html **NAICS:** 562910. THIS REQUIREMENT IS A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS SET-ASIDE under NAICS code 562910. The government-owned building located at 630 Sansome Street, San Francisco, Calif., recently decommissioned a firing range in the basement of a 21-story office building. The building was constructed in 1944 and is approximately 500,000 GSF. Located in the financial district, the building is connected to another federal building located at 555 Battery Street. The decommissioned firing range was used by federal law enforcement personnel. The contractor shall provide all necessary material, labor, equipment and supervision to abate lead and asbestos in the existing firing range storage rooms hallway and mechanical room in accordance with the statement of work. The existing firing range, storage rooms, hallway, and mechanical room in accordance with the statement of work. The specific dates for period of performance will be determined after contract award, but all work should be completed by December 30, 2018. PROPOSALS MUST BE RECEIVED NO LATER THAN 2:00 PM PT ON AUGUST 15, 2018.

https://www.fbo.gov/index?s=opportunity&mode=form&id=e41cecd927343c056daa37d15791a01f&tab=core&cview=0
Posted: 08/10/18

SPONSOR: General Services Administration, Public Buildings Service, R9 San Francisco Service Center (47PK13), CA. **PUBLICATION DATE:** August 12, 2018

ISSUE: FBO-6006

REPAIR PERCHLORIC ACID FUMEHOOD WASHDOWN SYSTEM (SRCSGT)

REPAIR PERCHLORIC ACID FUMEHOOD WASHDOWN SYSTEM (SRCSGT)

SOL: NB193000-18-03209

DUE: 081618

POC: Gina Lee, Contract Specialist, gina.lee@nist.gov, 301-975-8334.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOC/NIST/AcAsD/NB193000-18-03209/listing.html

NAICS: 562910. This notice is a Sources Sought issued solely for Market Research Purposes to investigate the interest and capability for the work of the range of small business entities. Based on capability statements received in response to this notice, this acquisition maybe solicited as a 100% small business set-aside. All small business organizations (SB, SDB, WOSB, HUBZone, and VOSB and SDVOSB) are encouraged to respond to this notice. The National Institute of Standards and Technology (NIST) in Gaithersburg, MD, has four perchloric acid hoods, each with separate exhaust duct, exhaust fan, and water washdown system. The washdown systems are required by the National Fire Protection Association (NFPA) to alleviate the hazard of explosive perchlorates forming in the ductwork or fumehood. Several Association (NFPA) to alleviate the hazard of explosive perchlorates forming in the ductwork or fumehood. Several washdown nozzle failures have limited the occupants' ability to work with perchloric until the system can be repaired. Several areas of the washdown system were not performing properly and needed to have components repaired/replaced. The Contractor shall have a certified industrial hygienist (certified by the American Board of Industrial Hygiene) test the duct washdown effluent for perchlorates in accordance with NFPA 45-2015, A.7.12.10 and MD 15129-2006, "Guidelines for Perchloric Acid Fume Hoods and Their Exhaust Systems." 5.2.2. Interested and capable vendors are invited to submit a capability statement (5 pages max) via email to the POC. RESPONSES MUST BE RECEIVED NO LATER THAN 5:00 PM ET ON AUGUST 16, 2018.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=9938c880234a36957e0dff319ad5bea7&tab=core&cview=0

Posted: 08/09/18

SPONSOR: Department of Commerce, National Institute of Standards and Technology (NIST), Acquisition

Management Division, Gaithersburg, MD. PUBLICATION DATE: August 11, 2018

ISSUE: FBO-6005

SLUDGE REMOVAL (SRCSGT)

SOL: FA4407-18-Q-3024

DUE: 081718

POC: Brian J. Morelock, Contract Specialist, brian.morelock@us.af.mil, 618-256-9262.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USAF/AMC/375CS/FA4407-18-Q-3024/listing.html

NAICS: 562991. This acquisition is being considered for Small Business Socio-Economic contracting programs (i.e., Service-Disabled Veteran-Owned Small Business (SDVOSB), HUBZone, 8(a), Woman-Owned Small Business (WOSB), and Small Business) as a set-aside. Interested firms are invited to provide the information requested in the FedBizOpps notice. This sources sought is a request for information only; it is NOT a request for proposals. The U.S. Air Federal Page 11. in acquiring sources between the proposals. The U.S. Air Federal Page 11. in acquiring sources between the proposals. The U.S. Air Federal Page 11. in acquiring sources between the proposals. FedBizOpps notice. This sources sought is a request for information only; it is NOT a request for proposals. The U.S. Air Force, 375 Contracting Squadron, Scott Air Force Base, IL, is seeking sources to remove sludge in accordance with the Illinois Environmental Protection Agency (IEPA). The NAICS code is 562991 (Septic Tank and Related Services), size standard \$7.5M. The anticipated Period of Performance is 01 Oct 2018 - 30 Sep 2019. Contractor shall be fully accredited to remove sludge in accordance with the IEPA. Contractor shall provide all labor, equipment, material, and transportation required to remove treated sludge from the wastewater treatment plant at Scott AFB, IL. Sludge removal shall be required up to four times per year, disposing an estimated total of 600,000 gallons of anaerobically digested liquid sludge. The actual amount available for removal could be significantly less or more. Liquid sludge shall be removed from both or either of two digesters located at the Scott AFB Wastewater Treatment Plant. Disposal methods shall be land application, and the contractor shall conform to all federal EPA and IEPA rules and regulations. methods shall be land application, and the contractor shall conform to all federal EPA and IEPA rules and regulations, including 40 CFR 503. 375 Contracting Squadron is anticipating a firm-fixed-price contract. RESPONSES MUST BE RECEIVED NO LATER THAN 2:30 PM CT ON AUGUST 17, 2018.

https://www.fbo.gov/index?s=opportunity&mode=form&id=59b25fa3bed004e76f9d3c86d5d6f9d9&tab=core& cview=0
Posted: 08/10/18
SPONSOR: Department of the Air Force, Air Mobility Command, 375th Contracting Squadron, Scott AFB, IL.
PUBLICATION DATE: August 12, 2018
ISSUE: FBO-6006

MERCURY REMEDIATION SERVICES (COMBINE) SOL: NAAJA000-18-00198 DUE: 082218

POC: Jennifer Burns, Contract Specialist, Jennifer Burns, 301-628-0026.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOC/NOAA/NESMD/NAAJA000-18-00198/listing.html

NAICS: 562910. THIS REQUIREMENT WILL BE SOLICITED AS A 100% SMALL BUSINESS SET-ASIDE under NAICS code 562910. The National Oceanic and Atmospheric Administration (NOAA), National Weather Service (NWS) requires code 562910. The National Oceanic and Atmospheric Administration (NOAA), National Weather Service (NWS) requires the remediation and industrial hygiene oversight/clearance air testing for mercury remediation work for the former NWS Barometric Pressure Standards Laboratory (PSL). The area in question is approximately 750 square feet and is located in rooms 2378B and 2384 and the adjoining hallway, 1325 East West Highway, Silver Spring, MD. The area shall be cleaned with appropriate mercury decontamination materials, equipment, and procedures. Guidance from a third-party industrial hygiene firm will be followed with regard to areas that require additional cleaning. This is a firm-fixed-price purchase order for the described services. Performance shall occur within 60 days from the date of award. It is expected that the remediation and air testing shall take no longer than 4 days to complete. A site visit is not required prior to submitting a response to this RFQ. ALL QUOTES AND REVISIONS MUST BE RECEIVED BEFORE 3:00 PM ET ON WEDNESDAY, AUGUST 22, 2018, via email to Jennifer.Burns@noaa.gov.

CITE:

www.fbo.gov/index?s=opportunity&mode=form&id=8b38ffd50791b350fda329da0f0c69db&tab=core& cview=0

Posted: 08/08/18

SPONSOR: Department of Commerce, National Oceanic and Atmospheric Administration, Strategic Sourcing

Acquisition Division, Silver Spring, MD. PUBLICATION DATE: August 10, 2018 ISSUE: FBO-6004

ASBESTOS REMOVAL - BLDOGETT WORK CENTER, SIUSLAW NATIONAL FOREST (COMBINE)

SOL: 1204T018Q0039 **DUE:** 082218

DUE: 082218 **POC:** Paula S. Winningham, Contract Specialist, pwinningham@fs.fed.us, 541-750-7115, Fax: 541-750-7236. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spq/USDA/FS/04TO/1204T01800039/listing.html **NAICS:** 562910. QUOTES ARE SOLICITED FROM SMALL BUSINESS CONCERNS ONLY, NAICS code 562910, size standard \$20.5M. Contractor shall remove and dispose of all asbestos-containing materials (ACM) identified in the summary reports attached to the FedBizOpps notice. This work includes two separate trailer buildings within approximately 100 feet of each other at the Blodgett Work Center, 1495 NE Blodgett Rd., Yachats, Oregon. One trailer is a single-wide, referred to as the South Trailer on the ATEZ report, and the other trailer is a double-wide, and referred to as the North Trailer. The anticipated contract period is September 19, 2018, through October 15, 2018. QUOTES MUST BE RECEIVED NO LATER THAN 4:00 PM PT ON AUGUST 22, 2018.

https://www.fbo.gov/index?s=opportunity&mode=form&id=2c03213ff111312636fdd7952092e5d2&tab=core&_cview=0
Posted: 08/07/18

SPONSOR: Department of Agriculture, Forest Service, R-6 Contracting West - Siuslaw NF, Corvallis, WA. PUBLICATION DATE: August 9, 2018

ISSUE: FBO-6003

MARKET RESEARCH AND SOURCES SOUGHT NOTICE TO GAIN KNOWLEDGE OF POTENTIAL QUALIFIED CONTRACTORS FOR A FUTURE IDIQ PROCUREMENT TO ACQUIRE AE SERVICES IN SUPPORT OF MOBILE DISTRICT'S ENVIRONMENTAL QUALITY PROGRAM (SRCSGT)

SOL: W91278-18-L-0024 **DUE:** 082218

POC: Janis R. Steiner, contract specialist, janis.r.steiner@usace.army.mil, 251-694-3871.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA01/W91278-18-L-0024/listing.html

NAICS: 541330. The purpose of this notice is to gain knowledge of potential qualified Small Business, HUBZone, 8(a). NAICS: 541330. The purpose of this notice is to gain knowledge of potential qualified Small Business, HUBZone, 8(a), service-disabled veteran-owned, and woman-owned small business firms, specifically firms under NAICS code 541330, small business size standard \$15M. Responses to this notice will be used by the government in making appropriate acquisition decisions. The U.S. Army Corps of Engineers (USACE), Mobile District, anticipates a future IDIQ procurement to acquire Architect-Engineer (A-E) Services (FAR Part 16) under individual task orders in support of the Mobile District's Environmental Quality Program, specifically complex environmental compliance and pollution prevention projects. The majority of the work for the military-related environmental services will be on military/federal installations throughout the world, including the Continental United States, its territories, South and Central America, and other world nations. The majority of the work for the civil works-related environmental services will be in the

southeastern United States (Alabama, Florida, Georgia, and Mississippi) as well as Central and South America. Required AE environmental services supporting the Environmental Quality Program, include but are not limited to all products and studies associated with complex environmental compliance and pollution prevention projects, to include Janis.R.Steiner@usace.army.mil. Large businesses need not respond.

https://www.fbo.gov/index?s=opportunity&mode=form&id=ff0d61c121230ecfd4d12be3f8ab0804&tab=core&cview=1
Posted: 08/06/18
SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Mobile, AL.
PUBLICATION DATE: August 8, 2018

ISSUE: FBO-6002

SUPPORT AND MANAGEMENT FOR ENVIRONMENTAL INITIATIVES FOR MILITARY, CIVIL, AND FEDERAL AGENCIES FOR CONSERVATION, NEPA, ENVIRONMENTAL SUPPORTING STUDIES, MASTER PLANNING AND COMPLIANCE/POLLUTION PREVENTION, AND PLANNING DESIGN AND SUPPORT FOR CIVIL WORKS (SRCSGT)

SOL: W9127818L0026 **DUE:** 082318

POC: Rosemary C. Hall, Contract Specialist, rosemary.c.hall@usace.army.mil, 251-441-6174.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA01/W9127818L0026/listing.html

NAICS: 541330. The purpose of this market research and sources sought notice is to gain knowledge of potential qualified Small Business, HUBZone, 8(a), Service-Disabled Veteran-Owned, and Woman-Owned Small Business firms. The NAICS code is 541330, small business size standard \$15M. Responses to this sources sought will be used by the government in making appropriate acquisition decisions. The U.S. USACE Mobile District anticipates a future IDIQ procurement to acquire Architect-Engineer services under individual task orders throughout the Mobile District area of responsibility to support Mobile District Planning and Environmental Division. The work will be on military/federal installations throughout the world including the Continental United States, its territories. South and Central America installations throughout the world, including the Continental United States, its territories, South and Central America and other world nations. The majority of the work for the planning and design support for Civil Works will be in the southeastern United States (Alabama, Florida, Georgia, and Mississippi) as well as Central and South America. Required services for Planning and Environmental Division include but are not limited to all products and studies associated with comprehensive environmental compliance; planning; conservation; NEPA; environmental supporting studies; master planning; restoration/remediation design; pollution prevention; miscellaneous sustainment for military, civil, and federal agencies; and all phases of USACE Mobile District Civil Works projects, including but not limited to preliminary studies through complete feasibility reports for ecosystem restoration, flood risk management, shallow and deep draft navigation, water supply, hurricane and storm damage reduction, recreation, plan formulation, socio-economic analysis, dredged material testing, water quality studies, and wetland delineation. No responses will be accepted by fax or mail. All responses must be emailed to the POC. CAPABILITIES STATEMENTS (10 pages max)

MUST BE RECEIVED NO LATER THAN 12:00 NOON CT ON AUGUST 23, 2018.

https://www.fbo.gov/index?s=opportunity&mode=form&id=f64df7d90b75ed0ca50a6c8d09e532c2&tab=core&cview=0
Posted: 08/08/18

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Mobile, AL. **PUBLICATION DATE:** August 10, 2018

ISSUE: FBO-6004

DISPOSAL OF TRITIUM EMERGENCY SIGNS

SOL: FA8601-18-Q-0191

SOL: FA8601-18-Q-0191 **DUE:** 082418 **POC:** Julia Rang, julia.rang.2@us.af.mil, 937-522-4617; Joseph Glenn, joseph.glenn.4@us.af.mil, 937-522-4616. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spg/USAF/AFMC/88CONS/FA8601-18-Q-0191/listing.html **NAICS:** 562211. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562211, size standard \$38.5M. Offeror must be able to provide a capabilities package that will allow the Government to have a sufficient understanding of their ability to satisfy the evaluation factors. A valid U.S. Nuclear Regulatory Commission (NRC) or current Agreement State license and any renewal documentation is required with the submission. The contractor shall provide all labor, equipment, and materials necessary to recover/recycle or dispose of as necessary (now referred to as disposition) tritium from emergency signs, commonly found within facilities and aircraft or as replacement tubes, known as T-Light Tubes. All of the items listed in Section 1.b. [in Attachment 2 at FedBizOpps] contain gaseous tritium in sealed glass ampules. Any non-radioactive materials associated with these emergency signs, i.e., plastic or metal, deemed recyclable by the contractor can be recycled or disposed without regard to government i.e., plastic or metal, deemed recyclable by the contractor can be recycled or disposed without regard to government approval. The performance period for this contract is 3 years from notice to proceed. PROPOSALS MUST BE RECEIVED NO LATER THAN 5:00 PM ET ON AUGUST 24, 2018. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=fa82dd1301565dcc132d67f51ccf2d78&tab=core&_cview=1
Posted: 08/10/18

SPONSOR: Department of the Air Force, Air Force Materiel Command, AFLCMC/PZIO - WPAFB, Wright-Patterson AFB,

PUBLICATION DATE: August 12, 2018

ISSUE: FBO-6006

DISPOSAL OF AMERICUM SMOKE DETECTORS (COMBINE)

SOL: FA8601-18-Q-0192

DUE: 082418

POC: Julia Rang, julia.rang.2@us.af.mil, 937-522-4617; Joseph Glenn, joseph.glenn.4@us.af.mil, 937-522-4616.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USAF/AFMC/88CONS/FA8601-18-Q-0192/listing.html

NAICS: 562211. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562211, size standard \$38.5M. Offeror must be able to provide a capabilities package that will allow the Government to have a sufficient understanding of their ability to satisfy the evaluation factors. A valid U.S. Nuclear Regulatory Commission (NRC) or current Agreement State license and any renewal documentation is required with the submission. The contractor shall provide all labor equipment and materials necessary to recover/recycle or disposal (now referred to contractor shall provide all labor, equipment, and materials necessary to recover/recycle or disposal (now referred to as disposition) of Exempt Quantity, ionization smoke detectors. Any non-radioactive materials, i.e., plastic or metal, deemed recyclable by the contractor can be recycled or disposed without regard to government approval. Americium-241 smoke alarms contain < 5 microcuries per device. All of the smoke detectors required for disposition are ionization smoke detectors that either are marked with the manufacturer notice of exemption or are accompanied by the applicable Registry of Radioactive Sealed Sources and Devices Safety Evaluation of Device. The performance period for this contract is 3 years from notice to proceed. PROPOSALS MUST BE RECEIVED NO LATER THAN 5:00 PM ET ON AUGUST 24, 2018.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=97397e6d38248be73bc77e7510376c13&tab=core&_cview=0 Posted: 08/10/18

SPONSOR: Department of the Air Force, Air Force Materiel Command, AFLCMC/PZIO - WPAFB, Wright-Patterson AFB,

PUBLICATION DATE: August 12, 2018 ISSUE: FBO-6006

H--PROVIDE ASBESTOS ABATEMENT CONSULTING AND SAMPLING SERVICES (COMBINE)

SOL: 140P8618B0018 **DUE:** 082818

DUE: 082818

POC: Gary Kramer, 805-370-2324, Gary Kramer@nps.gov.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOI/NPS/APC-IS/140P8618B0018/listing.html

NAICS: 541620. THIS PURCHASE HAS BEEN SET ASIDE FOR TOTAL SMALL BUSINESS FIRMS under NAICS code 541620 (Site Remediation Consulting Services). Sequoia and Kings Canyon National Parks require the services of a company that can provide staff certified by the State of California Division of Occupational Health as a Certified Asbestos Consultant, as well as support sampling, sample analytics, and other services necessary to perform asbestos consulting services during asbestos abatement of piping insulation from four single-family residences in the Grant Grove area of Kings Canyon National Park, California. The Contractor shall provide all labor, material, equipment, supplies and supervision necessary and shall plan, schedule, coordinate, and assure effective and economical performance of the project as described in the Statement of Work, which is available only on FedConnect at https://www.fedconnect.net/FedConnect/?doc=140P8618B0018&agency=DOI [Note: It might be necessary to copy and paste the URL into your browser for direct access]. The service period for this contract is to be completed by fourth quarter 2018 and to be invoiced upon completion of the project. The Government intends to issue a firm-fixed-price contract to a single vendor. Site visits can be arranged by contacting Kip Shaw at (559) 565-4360 or kip shaw@nps.gov. QUOTES ARE DUE NO LATER THAN 5:00 PM PT ON TUESDAY, AUGUST 28, 2018, and may be emailed to the POC. The National Park Service reserves the right to cancel this solicitation.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=725d7418b29cc34bd898173cc80aa4c0&tab=core&cview=1
Posted: 08/08/18
SPONSOR: Department of the Interior, National Park Service, San Francisco.

PUBLICATION DATE: August 10, 2018

ISSUE: FBO-6004

F--NATIONWIDE DEACTIVATION, DECOMMISSIONING AND REMOVAL (DD&R) (SRCSGT)

SOL: 89303318NEM000003 **DUE:** 083018

POC: Kimberly A. Tate, Contracting Officer, kimberly.tate@emcbc.doe.gov, 513-246-0102.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOE/PAM/HO/89303318NEM000003/listing.html

NAICS: 562910. The U.S. Department of Energy's Office of Environmental Management Consolidated Business Center WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOE/PAM/HO/89303318NEM00003/listing.html
NAICS: 562910. The U.S. Department of Energy's Office of Environmental Management Consolidated Business Center (EMCBC) is currently in the acquisition planning phase for a potential upcoming procurement to perform DD&R of Facilities, Waste Management, and Program Support for the National Nuclear Security Administration (NNSA), the Office of Environmental Management (EM), and the Office of Science (OS). The services to be acquired may be performed at various locations throughout the United States, including but not limited to Lawrence Livermore National Lab (LLNL) and Brookhaven National Lab (BNL). This request for information is being issued to solicit input via capability statements from interested parties with the specialized capabilities necessary to meet all or part of the major elements of scope for the upcoming competitive procurement(s) for the Nationwide DD&R requirements. DOE is seeking to determine whether or not the full requirements or part of the requirements can be set-aside for small businesses, small businesses, small disadvantaged businesses, economically disadvantaged woman-owned small businesses, woman-owned small businesses, woman-owned small businesses, woman-owned small businesses, veteran-owned small businesses, or service-disabled veteran-owned small businesses under NAICS code 562910 (Environmental Remediation Services), size standard 750 employees. All interested parties are invited to submit a capability statement of no more than 15 pages. DOE is also seeking feedback from contractors and other interested parties regarding options for innovative approaches for the performance of the major elements of scope as well as insight into potential contracting alternatives. This market research will assist DOE with identifying interested parties regarding options for innovative approaches for the performance of the major eleme ANNOUNCEMENT SHALL BE SUBMITTED ELECTRONICALLY TO nationwideddr@emcbc.doe.gov NO LATER THAN 5:00 PM ET ON AUGUST 30, 2018.

https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=446bb5fe0d68defb7a0611eb54c22ef8& cview=0 Posted: 08/09/18

SPONSOR: Department of Energy, EM Consolidated Business Center, Cincinnati, OH.

PUBLICATION DATE: August 11, 2018

ISSUE: FBO-6005

RADIOLOGICAL SURVEY (COMBINE)

SOL: W912QR-82180124

DUE: 091018

POC: Levi R. Speth, Contract Specialist, levi.r.speth@usace.armv.mil, 502-315-6199.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA27/W912QR-82180124/listing.html

NAICS: 562910. THIS SOLICITATION IS LIMITED TO MATOC CONTRACTORS FOR THE USACE LOUISVILLE DISTRICT UNDER CONTRACT NUMBERS W912QR-12-D-0006 thru W912QR-12-D-0011 for Environmental and Restoration Services. PROPOSALS MUST BE RECEIVED NO LATER THAN 10:00 AM ET ON SEPTEMBER 10, 2018, via email to the POC. Proposals not received by the stated date/time will not be considered. Please acknowledge receipt of this RFP by signing in the space provided at FedBizOpps and returning to Levi Speth via email.

www.fbo.gov/index?s=opportunity&mode=form&id=9b6b43598ed081324dd0eb1396aa91ae&tab=core& cview=1

Posted: 08/09/18

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Louisville, KY. **PUBLICATION DATE:** August 11, 2018

ISSUE: FBO-6005

HAZARDOUS WASTE ASSESSMENT-SAMPLING-REMOVAL (COMBINE)

SOL: 140L3018Q0023

DUE: 091118
POC: Philip Flinders, pflinders@blm.qov.
WEB: FBO.gov Permalink at https://www.fbo.qov/spq/DOI/BLM/NM/140L3018Q0023/listing.html
NAICS: 562112. THIS ACQUISITION IS UNRESTRICTED. The Bureau of Land Management Roswell Field Office is seeking a contractor to remove and dispose of the waste material from the Inexco #6 well site in Chavez County, NM. seeking a contractor to remove and dispose of the waste material from the Inexco #6 well site in Chavez County, NM. Removal and disposal of the waste material may be concurrent with waste characterization (RCRA Subtitle C exempt or non-exempt waste). Services requested include waste removal, transportation of material to the disposal facility, and final report. The contractor will have the experience and technical ability to carry out site characterization, site analysis, soil sampling, soil sample analysis, and waste removal. The period of performance will begin October 1, 2018, or date of award, whichever is later, and will end October 31, 2018, or the date of completion of all contract requirements, whichever is earlier. A pre-bid site tour is scheduled for August 29, 2018. OFFERS MUST BE RECEIVED VIA EMAIL NO LATER THAN 5:00 PM ET ON SEPTEMBER 11, 2018. The synopsis, maps, statement of work, and all other details concerning this procurement are available only on FedConnect at other details concerning this procurement are available only on FedConnect at https://www.fedconnect.net/FedConnect/?doc=140L301800023&agency=DOI [Note: It might be necessary to copy

and paste the URL into your browser for direct access].

CITÉ:

https://www.fbo.gov/index?s=opportunity&mode=form&id=1216930c5932cca5dd2c6c487b8bdcd4&tab=core&cview=0

Posted: 08/11/18

SPONSOR: Department of the Interior, Bureau of Land Management, New Mexico Region, Las Cruces, NM. PUBLICATION DATE: August 13, 2018

ISSUE: FBO-6007

C -- (CON) ASBESTOS SURVEY - 442 (PRESOL) SOL: 36C25918R0615

POC: Josiah Benton, 303-712-5770, josiah.benton@va.gov, josiah.benton@va.gov.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/VA/VARMCCC/VARMCCC/36C25918R0615/listing.html

NAICS: 541620. THIS FORTHCOMING REQUIREMENT WILL BE ISSUED AS A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) SET-ASIDE under NAICS code 541620, size standard \$15M. Contractor shall conduct a comprehensive survey of the Cheyenne Veterans Affairs Medical Center, 2360 E Pershing Blvd, Cheyenne, WY 82009 for the presence of friable asbestos-containing materials (ACM). ACM is intended to mean all materials that would fall the tender of the EDA About the Alberton Contractor and Department Property and and Department Propert under either the EPA Asbestos Hazard Emergency Response Act (AHERA) regulations or the OSHA asbestos standards. It shall be the contractor's responsibility to identify the applicable federal, state, local laws and regulations, and Veterans Health Administration (VHA) Directives, and apply the procedures and protocols as required. The survey will include accessible areas of all site buildings and, if present, suspect materials on the exterior of buildings and in tunnels and crawl spaces. Contractor will provide a complete update to prior baseline asbestos assessment surveys to ensure compliance with EPA, AHERA, and OSHA asbestos notification requirements to building occupants. The project construction magnitude is between \$250,000 and \$500,000. RELEASE OF THE RFP IS ANTICIPATED ON OR AFTER AUGUST 8, 2018 AUGUST 8, 2018.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=72008230637c733c218e1e5c9b2ab121&tab=core&_cview=0
Posted: 08/08/18

SPONSOR: Department of Veterans Affairs, VA Rocky Mountain Consolidated Contracting Center, Greenwood Village,

PUBLICATION DATE: August 10, 2018

ISSUE: FBO-6004

C--BUILDING 19 AND 21 HAZARD ASSESSMENT FOR DEMOLITION (PRESOL)

C--BUILDING 19 AND 21 HAZARD ASSESSMENT FOR DEMOLITION (PRESOL)
SOL: 36C25918R0618
POC: Josiah Benton, 303-712-5770, josiah.benton@va.gov.
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/VA/VARMCCC/VARMCCC/36C25918R0618/listing.html
NAICS: 541620. THE FORTHCOMING SOLICITATION WILL BE ISSUED AS A SERVICE-DISABLED VETERAN-OWNED
SMALL BUSINESS (SDVOSB) SET-ASIDE under NAICS code 541620, size standard \$15M. The objective of this contract is to provide a complete pre-demolition building and site Environmental Assessment to identify and address any environmental concerns that might be present or could be encountered in the demolition of Buildings 19 & 21 (with special attention to Asbestos Containing Materials (ACM) and lead) at the Denver VA campus, 1055 Clermont Street, Denver, CO 80220. Contractor shall provide a rough order of magnitude estimate for all abatement to be performed. Building 19 was originally constructed in 1954 and has undergone multiple renovations; it consists of 3 Floors and a Basement Level (2,138 SF) totaling 12,903 SF. Building 21 was originally constructed in 1974 and has undergone multiple renovations; it consists of 3 Floors and a Basement Level (3,200 SF) totaling 12,800 SF. The project construction magnitude is between \$25,000 and \$100,000. RELEASE OF THE REQUEST FOR PROPOSALS IS ANTICIPATED ON OR AFTER AUGUST 9, 2018, on FedBizOpps. ANTICIPATED ON OR AFTER AUGUST 9, 2018, on FedBizOpps.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=3fc9e65dc053a6bf149ac31b017b76af&tab=core&_cview=0 Posted: 08/09/18

SPONSOR: Department of Veterans Affairs, VA Rocky Mountain Consolidated Contracting Center, Greenwood Village,

PUBLICATION DATE: August 11, 2018

ISSUE: FBO-6005

ABATE ASBESTOS AUDITORIUM AT FCI DANBURY (PRESOL)

SOL: 15B20318B00000004

POC: Martin Guidry, Contracting Officer, mquidry@bop.qov, 972-352-4514.

WEB: FBO.gov Permalink at https://www.fbo.qov/spq/DOJ/BPR/70032/15B20318B00000004/listinq.html

NAICS: 562910. THIS FORTHCOMING PROCUREMENT WILL BE ISSUED AS A 100% SMALL BUSINESS SET-ASIDE under NAICS code 562910, size standard \$20.5M. The Federal Bureau of Prisons (FBOP) anticipates the release of solicitation 15B20318B00000004 for the award of a firm-fixed-price construction contract for a project to abate asbestos in the auditorium at the Federal Correctional Institution (FCI Danbury), a federal facility located at 33 1/2 Pembroke Road, Route 37, Danbury, CT 06811. The project consists of furnishing all equipment, materials, and labor for the complete construction of the work. When the solicitation is posted, it will include the Statement of Work/Specifications attachment to identify the complete work requirements. The performance period for the project will be 90 calendar days from issuance of the notice to proceed. The estimated magnitude of the project lies between \$250,000 and \$500,000. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT AUGUST 23, 2018, on FedBizOpps. FedBizOpps.

CITE:

/www.fbo.gov/index?s=opportunity&mode=form&id=0d649353147b4d7c0d4bff6b24243e5c&tab=core& cview=0

Posted: 08/08/18

SPONSOR: Department of Justice, Bureau of Prisons, Field Acquisition Office, Grand Prairie, Texas.

PUBLICATION DATE: August 10, 2018

ISSUE: FBO-6004

HAZARDOUS WASTE SERVICES AFRICA (PRESOL)

HAZARDOUS WASTE SERVICES AFRICA (PRESOL)

SOL: SP452018R0001

POC: Phil Ake, J761 Branch Chief, phil.ake@dla.mil, 324-206-9649.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DLA/J3/DRMS-PHO/SP452018R0001/listing.html

NAICS: 562211. DLA ACQUISITION ANTICIPATES RELEASING A REQUEST FOR PROPOSALS ON OR ABOUT SEPTEMBER 24, 2018, for a contract that covers non-personal services for inspection, packaging/repackaging, loading, unloading, containerization, removal, transportation, storage, recycling, reuse, recovery, treatment, export, and disposal of hazardous and regulated substances from U.S. Military Installations on the continent of Africa. Locations throughout Africa will be specified in the solicitation. Additional services include expedited removals, waste management and receiving services, laboratory analysis, preparation of DD Form 1348-1, sampling and analysis for each waste stream, reports and forms, tank cleaning, labels, and repackaging services. Infectious, controlled, and radioactive wastes, or mixtures of such wastes with hazardous waste, shall not be included under this contract. Waste disposed of under this contract may possibly be contaminated with one or more substances not specifically identified. The removal, transportation, storage, treatment, and disposal of wastes offered under this contract is to be performed in accordance with international environmental, safety and health laws and regulations; international agreements governing the generation, storage, transportation and disposal/recycling of dangerous goods; and in conformance with industry standards that minimize risks to human health and the environment. These standards apply not only to the country in which the waste is generated, treated, and disposed of, but also any transit countries through which the waste is transported. The contractor shall comply with any changes or new requirements identified by the above-regulating bodies that they might promulgate during the performance of the contract. Interested offerors are advised to bodies that they might promulgate during the performance of the contract. Interested offerors are advised to monitor this site frequently, as the solicitation will be issued as soon as possible. The solicitation will result in an IDIQ-type contract, with award to a single firm. The resultant contract will have one 30-month base period, one 30-month option period, and an option to extend services for up to an additional six months. Performance under the resultant contract will be requested via issuance of written task orders. Selection of a firm for contract award is expected to be based on a combination of technical, price, and past performance.

https://www.fbo.gov/index?s=opportunity&mode=form&id=d1891459d0913caac95f24176652daaf&tab=core&_cview=0
Posted: 08/10/18

SPONSOR: Defense Logistics Agency, DLA Disposition Services - Europe. PUBLICATION DATE: August 12, 2018

ISSUE: FBO-6006

RAYMARK REMEDIATION SERVICES IDIQ (PRESOL)

SOL: W912WJ18R0003

SOL: W912WJ18R0003 **POC:** Erin E. Bradley, Lead Contract Specialist, erin.e.bradley@usace.army.mil, 978-318-8195. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA33/W912WJ18R0003/listing.html **NAICS:** 562910. THIS FORTHCOMING PROCUREMENT WILL BE A SMALL BUSINESS SET-ASIDE, Best Value Trade-off award under NAICS code 562910 (size standard 750 employees). The U.S. Army Corps of Engineers, New England District intends to issue a Request for Proposal for a single-award IDIQ remediation services task-order contract for Operable Units (OUs) 3, 4, and 6 of the Raymark Superfund Site in Stratford, Connecticut. Raymark generated wastes containing asbestos, lead, copper, PCBs, and a variety of solvents, adhesives, and resins as byproducts of its manufacturing operations. U.S. EPA recently approved one Record of Decision (ROD) that specified the selected remedies for OUs 3 (Upper Ferry Creek), 4 (Raybestos Memorial Ballfield), and 6 (Additional Properties) of the Raymark Superfund Project. Excavated Raymark waste-contaminated soil from OUs 3 & 6 will be consolidated at the OU4 Memorial Ballfield and covered with a low-permeability cap, except for the sediment and waste soil containing more heavily contaminated material that exceeds certain regulatory limits, which will be transported to a licensed out-of-town disposal facility. Based on available data, EPA estimates that about 10% of the estimated 110,000 cubic out-of-town disposal facility. Based on available data, EPA estimates that about 10% of the estimated 110,000 cubic yards of sediment and Raymark Waste to be excavated from OU3 and OU6 might exceed the regulatory Principal Hazardous Constituents (PHC) limits. Because treatment to levels suitable for on-site reuse is not viable or practicable due to the numerous and diverse nature of the contaminants found in Raymark waste, the Selected Remedy addresses this PHC waste by excavation and disposal at an out-of-town licensed disposal facility. Also, any Raymark Waste that exceeds the contamination threshold at OU4 will be transported to an out-of-town licensed disposal facility (currently extincted at about 10 000 25 000 with vertex). No edicitation is available at this time. Belease of the collision of the collision is available at this time. Belease of the collision of the collision is available at this time. estimated at about 10,000-25,000 cubic yards). No solicitation is available at this time. Release of the solicitation requirements and contract documents, including instructions for submission and the response date, IS ANTICIPATED AROUND SEPTEMBER 2018 ON FEDBIZOPPS. No additional information will be available until the solicitation is

released. CITE:

/www.fbo.gov/index?s=opportunity&mode=form&id=39aad1594e61538fb9332f6fa55823ec&tab=core& cview=0

Posted: 08/07/18
SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, New England, Concord, Mass.
PUBLICATION DATE: August 9, 2018

ISSUE: FBO-6003

F--CHARACTERIZATION, DEACTIVATION/DEMOLITION, AND REMEDIATION SERVICES OF LOW-RISK (PRESOL)

SOL: 89303518REM000003
POC: Carol S. Jennings, Contract Specialist, <u>Carol.jennings@orem.doe.gov</u>.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOE/PAM/HQ/89303518REM000003/listing.html **NAICS:** 562910. THE U.S. DEPARTMENT OF ENERGY INTENDS TO ISSUE A SOLICITATION IN ELECTRONIC FORMAT ON OR ABOUT AUGUST 20, 2018. The required services include environmental consulting and remediation for planning and conducting characterization, deactivation, demolition, remediation, recycling, and waste disposition. This procurement will be a TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910 (Environmental Remediation Services), size standard 750 employees. DOE anticipates awarding one or more IDIQ contracts from the solicitation. Place of Performance: Oak Ridge, Tennessee. The Y-12 National Security Complex, Oak Ridge National Laboratory, and East Tennessee Technology Park include numerous facilities, soils, concrete slabs, containerized and non-containerized debris, and aging legacy waste populations that require investigation and additional characterization in order to determine appropriate disposal options. Following completion of characterization activities, the Contractor may be requested to perform deactivation and demolition of facilities, or site remediation. In these cases, the Contractor shall be responsible for the removal, recycling, and/or disposition of facilities, structures, and primary and secondary waste generated as a result. All support requirements shall be in accordance with the Federal Facilities Agreement (FFA), found at http://www.ucor.com/ettp ffa.html. The estimated maximum value is \$24.9M for a period of performance of five years from the date of contract award. A Pre-proposal conference is planned. The date, times, and location will be posted in the final solicitation and as well as on the DOE Environmental Management procurement website at https://www.emcbc.doe.gov/SEB/OREMCDDRS/. The full presolicitation synopsis is available only on FedConnect at https://www.fedconnect.net/FedConnect/?doc=89303518REM000003&agency=DOE [Note: It might be necessary to https://www.spec.for.direct.access]

https://www.fbo.gov/index?s=opportunity&mode=form&id=035d9cc56fe38e9f709f65e5237c4687&tab=core&cview=0

Posted: 08/06/18

SPONSOR: Department of Energy, Office of Environmental Management, Oak Ridge, TN.

PUBLICATION DATE: August 8, 2018

TESUE: FRO 6003

ISSUE: FBO-6002

CHEMISTRY, ECONOMICS AND SUSTAINABLE STRATEGIES DIVISION (PRESOL) **SOL:** 68HE0H18R0008

copy and paste the URL into your browser for direct access].

POC: Genine McElroy, Contracting Officer, mcelroy.genine@epa.gov; Jody Gosnell, Team Leader,

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/EPA/OAM/HO/68HE0H18R0008/listing.html

NAICS: 541620. This notice is NOT a solicitation; it is a presolicitation announcement. THE PROPOSED REQUIREMENT WILL BE SOLICITED AS A FULL AND OPEN COMPETITION under NAICS code 541620, small business size standard \$15M. The U.S. Environmental Protection Agency has a requirement for technical and program support to its Office of Pollution Prevention and Toxics Chemistry, Economics and Sustainable Strategies Division (CESSD) by preparing screening-level chemistry assessments, Safer Choice (formerly Design for the Environment) chemical substance and product evaluations, updates to Safer Chemical Ingredients List (SCIL), pollution prevention assistance, and Toxics Release Inventory (TRI) support of chemical substances (including biotechnology, nanotechnology, and other new initiatives) in programs supporting TSCA, the Frank R. Lautenberg Chemical Safety for the 21st Century Act, the Pollution Prevention Act, CERCLA, SARA, EPCRA, Executive Orders, and other activities, including any amendments to such legislation and/or the issuance of new or revised Executive Orders. A draft statement of work is available only on FedConnect at https://www.fedconnect.net/FedConnect/?doc=68HE0H18R0008&agency=EPA [Note: It might be necessary to copy and paste the URL into your browser for direct access]. The resultant contract is anticipated to be a labor-hour contract with a 12-month base period and four 12-month option periods. Work under this contract will be ordered through the issuance of Task Orders. Questions will be neither accepted nor answered until the full solicitation is released. [No anticipated release date is indicated.] Monitor FedConnect for updates. is released. [No anticipated release date is indicated.] Monitor FedConnect for updates. CITE:

fbo.gov/index?s=opportunity&mode=form&id=8f11546f251a772a9f356b23d3cfe451&tab=core& cview=0

Posted: 08/07/18

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

PUBLICATION DATE: August 9, 2018

ISSUE: FBO-6003

TRAINING LAND REACTIVATION (PRESOL)

SOL: W912PB18Q3158

POC: Carlet A Clark, Contract Specialists, carlet.a.clark.civ@mail.mil, 315-475-8809; Shaun Padraic Lucas, shaun.p.lucas2.civ@mail.mil, 314-475-8720.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/cceff39e813ebd0c0a35e51528483e7b

NAICS: 562910. Grafenwoehr Training Area is an active live fire and maneuver training center. Training area Grafenwoehr has been used for over 70 years for military purposes by the U.S. During this timeframe, unexploded ordinance and damaged hard metal targetry have resulted. The metal targetry consists of following types of vehicles: e.g., the old Jeep model, pickup trucks, trailers, recovery tanks, tank hulls from M41, 42, 48, Bundeswehr Kanonenjagdpanzer, troop transporters and several other types of vehicles. The Contractor shall provide non-personal services to conduct training land reactivation. The Contractor shall dispose of app. 520 tons of old metal targets, such as tanks, military vehicles, partly burrowed [buried?] or filled with soil and remains of ammunition and ammunition parts. This type of material is potentially contaminated with unexploded ordnance and should be screened prior to disposal. Necessary tree cutting up to 15 cm stump diameter, and transportation of collected scrap to the weight station. The service to be accomplished under this contract will be performed at the Training Area Grafenwoehr located between the towns Nuernberg and Weiden app. 70 km north-east of Nuernberg, Federal Republic of Germany. Work must be accomplished on following areas within the Grafenwoehr Training Area: Range 118, 124, Demo 1 Area, EOD Demo Area, South Camp Vilseck, PA-257, 201, 201C, 203, 211, 301, 302, 305, 310, 311, and several other locations. The period of performance shall be for one year of 12 months under a firm-fixed-price contract. This will be a non-personal services contract to providers performing the services herein. Such contracts service providers shall be accountable solely to the Contractor who, i accountable solely to the Contractor who, in turn is responsible to the Government. The Contractor shall deliver the required ammunition to blow unsecure unexploded ordinance in coordination with the 7ATC Safety Office. The Contractor will provide all machinery such as containers, cutting devices, excavators, bulldozers, trucks, cranes, and fuel for such equipment to meet the requirements under the Performance Work Statement. [The announcement did not provide an anticipated solicitation release date.]

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=cceff39e813ebd0c0a35e51528483e7b
Posted: 08/06/18

SPONSOR: Department of the Army, Army Contracting Command, CSBs, 409th CSB (W912PB) RCO Bavaria,

PUBLICATION DATE: August 8, 2018

ISSUE: FBO-6002

SYNOPSIS FOR DOE SPRU EMERGENCY RESPONSE SERVICE (SNOTE)

SOL: 89303318REM000032

POC: Lenny Flagg, lenny.flagq@emcbc.doe.gov.
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOE/PAM/HO/89303318REM000032/listing.html
NAICS: 562910. DOE's Office of Environmental Management Consolidated Business Center intends to contract with Co-Physics for emergency response support services for mixed transuranic waste storage at the Separations Process Research Unit facility. Co-Physics has performed specialized emergency response support to radioactive materials incidents in the northeastern US for over 30 years, and they are a local company capable of meeting urgent response time expectations.

https://www.fbo.gov/index?s=opportunity&mode=form&id=4ae1e3ef5b4f8c92e8e39e432822ed03&tab=core&_cview=0
Posted: 08/06/18

SPONSOR: Department of Energy, Cincinnati, Ohio. PUBLICATION DATE: August 8, 2018 ISSUE: FBO-6002

FEASIBILITY STUDY/PROPOSED PLAN/RECORD OF DECISION (FS/PP/ROD) AT 5 CURRENT MRS SITES AT UTTR (SNOTE)

FEASIBILITY STUDY/PROPOSED PLAN/RECORD OF DECISION (FS/PP/ROD) AT 5 CURRENT MRS SITES AT UTTR (SNOTE) SOL: W9128F-13-C-0027-P00020
POC: John H. Tucker II, Contracting Specialist, john.h.tucker@usace.army.mil, 402-995-2824; Jeff W. Wyant, Contracting Officer, jeffrey.w.wyant@usace.army.mil, 402-995-2071.
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA45/W9128F-13-C-0027-P00020/listing.html
NAICS: 562910. The U.S. Army Corps of Engineers - Omaha District, intends to issue a firm-fixed-price modification to URS Group, Inc., on a Sole Source basis, for the following services: Provide all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items and non-personal services necessary to perform Feasibility Study/Proposed Plan/Record of Decision for the Hill AFB Utah Test and Training Range Military Munitions Response Program sites TG507, OD508b, TG509a, TG511b, OD513b, and XU512b. The current contractor has a team in place that has completed the remedial investigation on the above sites with the necessary personnel, expertise, and safety protocols to contend with the remote and austere conditions while conducting remediation activities. The current archaeologists developed the approved cultural resources approach, and understand both the prehistoric and historic context of the area. The current contractor is deployed to this remote location, has established essential communications, and obtained the security clearances required for access to the UTTR. Their personnel have completed all requisite training and possess current approvals required to access the sites. A SOLICITATION WILL NOT BE POSTED. POSTÉD.

https://www.fbo.gov/index?s=opportunity&mode=form&id=1756df649805c8861b6ddd047b49f0cd&tab=core&_cview=1
Posted: 08/09/18

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Omaha, NE.

PUBLICATION DATE: August 11, 2018

ISSUE: FBO-6005

PORTSMOUTH ENGINEERING TECHNICAL SERVICES - NOTICE OF INTENT TO ISSUE SOLE SOURCE EXTENSION OF PERIOD OF PERFORMANCE (SNOTE) SOL: DEEM0002639_NOTICE_OF_INTENT

POC: Tyler C. Hicks, Contracting Officer, tyler.hicks@lex.doe.gov.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOE/PAM/HO/DEEM0002639 NOTICE OF INTENT/listing.html NAICS: 562910. U.S. DOE's Office of Environmental Management, Portsmouth/Paducah Project Office intends to negotiate a sole-source (up to) six month extension from October 1, 2018, to March 31, 2019, and intends to issue a modification under the Portsmouth Engineering Technical Support II (ETS II) contract with RSI EnTech LLC, Contract No. DE-EM0002639, by means of other than full and open competition. The anticipated award date of this contract support in the processor to extension is on or before September 30, 2018. RSI possesses the necessary approved programs, policies, procedures, and certified personnel for performing the oversight required by this contract. Should all six months be required, the estimated dollar value of this contract action is between \$5 and \$6 million.

https://www.fbo.gov/index?s=opportunity&mode=form&id=90eccea55824f54de13be714eb9f39d6&tab=core&cview=0
Posted: 08/09/18

SPONSOR: Department of Energy, Lexington, KY. PUBLICATION DATE: August 11, 2018 ISSUE: FBO-6005

B--MERCURY LITTERFALL STUDY (SNOTE)

B-MERCURY LITTERFALL STUDY (SNOTE)
SOL: 140F0918Q0067
POC: Sarah DeLawder, sarah delawder@fws.gov.
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOI/FWS/CGSWO/140F0918Q0067/listing.html
NAICS: 541380. The U.S. Fish and Wildlife Service (USFWS), Contracting and General Services in Falls Church, VA, intends to award to University of Wisconsin System, 465 Henry Mall, Madison, WI 53706, for the National Atmospheric Deposition Program, which is a cooperative monitoring program that measures, assesses, and reports on the exposure of natural and cultural resources to atmospheric chemical deposition throughout North America. Support for this cooperative program comes from federal, state, and local government agencies; Native American organizations; State cooperative program comes from federal, state, and local government agencies; Native American organizations; State Agricultural Experiment Stations (SAES); universities; and non-governmental organizations. Data from NADP is used to facilitate cleaner water, healthier air quality, more productive fisheries, smarter environmental planning, improved air quality forecasting, stronger roads and buildings and responsible environmental stewardship. The Program Office, located at the Wisconsin State Laboratory of Hygiene on the University of Wisconsin-Madison campus, coordinates the six nationwide NADP networks, including the new Litterfall network. The proposed contract is for services for which the Government intends to solicit and negotiate with only one source under the authority of FAR 13.106-1(b)

CITE:

/www.fbo.gov/index?s=opportunity&mode=form&id=a98e588d21d4d849474535eded07c6d9&tab=core& cview=0

Posted: 08/06/18

SPONSOR: Department of the Interior, Fish and Wildlife Service, CGS-WO, Falls Church, VA.

PUBLICATION DATE: August 8, 2018

ISSUE: FBO-6002