Federal Business Opportunities (FedBizOpps) Update

Notices for October 23-29, 2017

This update contains summaries of procurement notices issued between October 23-29, 2017 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.

POC:

WEB: FBO.gov Permalink at

NAICS: CITE: Posted: SPONSOR:

BUILDING 8130 HEXAVALENT CHROMIUM REMEDIATION (COMBINE) SOL: FA4661-18-R-0001 DUE: 110317 and 112717

POC: Brittany Barlow, brittany.barlow@us.af.mil, 325-696-3112; Hilary Ince, Flight Commander, hilary.ince@us.af.mil,

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/22aa93eb705a32305145d289242347ef NAICS: 562910. THIS ACQUISITION IS SET-ASIDE FOR WOMAN-OWNED SMALL-BUSINESS (WOSB) FIRMS under NAICS: 562910. THIS ACQUISITION IS SET-ASIDE FOR WOMAN-OWNED SMALL-BUSINESS (WOSB) FIRMS under NAICS code 562910. The Government intends to award a firm-fixed-price contract, magnitude between \$250,000 and \$500,000. A site visit will be held on Tuesday, November 7 at 1400 CT. Site Visit Attendees must RSVP by 1600 CT on Friday, November 3, 2017. Building 8130 was constructed in 1959 as a guided missile field maintenance shop and has experienced numerous renovations & additions since that time. In 1985, the fiberglass shop was added to the SE corner. In 1986, the composite repair shop was added to the SW corner. In 1989, the machine shop was added to the North end. Today, Building 8130 has an approximate total square footage of 20,720 s.f. This project is an approximate total square footage of 20,720 s.f. This project is an approximate total square footage of 20,720 s.f. This project is an approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20,720 s.f. This project had approximate total square footage of 20, environmental remediation type project that requires remediation & selective demolition. Contractor shall provide the personnel, equipment, & permit fees to perform heavy metal and asbestos remediation from the facility. All waste shall be disposed of in accordance with local, state, and federal requirements. Contractor shall assume all painted surfaces contain lead unless Contractor conducts sampling and testing that proves otherwise. For remediation of heavy metals, Contractor shall remove all hexavalent chromium, lead dust, and cadmium from the facility. All horizontal surfaces above and including the floor/walls shall be assumed to hold dust containing hexavalent chromium, lead, and cadmium and shall be removed. This includes surfaces above the offices, toilets, showers, janitor, shop spaces, exposed and concealed ductwork, shop equipment & furniture, office furniture, computers, shop supplies, shop tooling, lay-in ceilings, ceiling batt insulation, duct insulation, interior roof deck batt insulation, conduit, heater units, light fixtures, piping, etc. See Statement of Work for additional details. PROPOSALS MUST BE RECEIVED VIA EMAIL NO LATER THAN 12:00 NOON CT ON NOVEMBER 27, 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=22aa93eb705a32305145d289242347ef&tab=core&cview=0
Posted: 10/25/17
SPONSOR: Department of the Air Force, Air Force Global Strike Command, 7 CONS, Dyess AFB, Texas.
PUBLICATION DATE: October 27, 2017
ISSUE: FBO-5817

REQUEST FOR INFORMATION -- DRINKING WATER ANALYSIS SERVICES (SRCSGT) **SOL**: W81XWH-18-SN-0001 **DUE**: 110617

POC: Susan E. Ruzicka, susan.e.ruzicka2.civ@mail.mil, 301-619-8802.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/USAMRAA/DAMD17/W81XWH-18-SN-0001/listing.html

NAICS: 541380. The Government is performing market research for a potential requirement of drinking water sample analysis. This notice is a request for information for market research purposes only. The United States Army Public Health Command at the Aberdeen Proving Ground in Aberdeen, MD, is seeking information on businesses capable of providing drinking water analysis services. It is anticipated that the Government will require a maximum of 20,000 cample analysis provided to the specific providing drinking water analysis services. It is anticipated that the Government will require a maximum of 20,000 cample analysis of the types and within the parameters listed on the table attached to the FodBizOppe. sample analyses per year of the types and within the parameters listed on the table attached to the FedBizOpps notice. Information received from vendors may be used to determine an acquisition strategy and Contract Line Item structure. SUBMIT CAPABILITIES STATEMENTS VIA EMAIL BY OR BEFORE 11:00 AM ET ON NOVEMBER 6, 2017. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=d5572a9483ff7cf00f27e9a2f290dbe4&tab=core&_cview=0

Posted: 10/26/17 SPONSOR: Department of the Army, U.S. Army Medical Research Acquisition Activity, Frederick, MD. PUBLICATION DATE: October 28, 2017

ISSUE: FBO-5818

REQUEST FOR INFORMATION -- NON DRINKING WATER, SOIL, SEDIMENT AND SLUDGE SAMPLE ANALYSIS (SRCSGT)

SOL: W81XWH-18-SN-0002

POC: Susan E. Ruzicka, susan.e.ruzicka2.civ@mail.mil, 301-619-8802.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/USAMRAA/DAMD17/W81XWH-18-SN-0002/listing.html

The Covernment is performing market research for a potential requirement of non-drinking water. NAICS: 541380. The Government is performing market research for a potential requirement of non-drinking water, soil, sediment and sludge sample analysis. This notice is a request for information for market research purposes only. The United States Army Public Health Command at the Aberdeen Proving Ground in Aberdeen, MD, is seeking information on businesses capable of providing analyses of non-drinking water, soil, sediment and sludge samples. It is anticipated that the Government will require a maximum of 20,000 sample analyses per year of the types and within the parameters listed in the FedBizOpps notice. Information received from vendors may be used to determine an acquisition strategy and Contract Line Item structure. SUBMIT CAPABILITIES STATEMENTS VIA EMAIL BY OR BEFORE 11:00 AM ET ON NOVEMBER 6, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=443f888e4ba3443fac08ef8fa4af96e8&tab=core& cview=0

Posted: 10/26/17

SPONSOR: Department of the Army, U.S. Army Medical Research Acquisition Activity, Frederick, MD. **PUBLICATION DATE:** October 28, 2017

ISSUE: FBO-5818

ANALYTICAL LAB SERVICES (SRCSGT)

SOL: W9128F-18-S-E001

DUE: 110817

POC: Melissa R. Harlon, Contract Specialist, melissa.r.harlon@usace.army.mil, 402-995-2490; Jeff W. Wyant, Contracting Officer, jeffrey.w.wyant@usace.army.mil, 402-995-2071.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA45/W9128F-18-S-E001/listing.html

NAICS: 541380. Response to this synopsis is strictly voluntary and will not affect any firm or corporation's ability to submit an offer if and when a solicitation is released. No bid package or solicitation is associated with this submit an offer if and when a solicitation is released. No bid package or solicitation is associated with this announcement. The requested information is for market research and planning purposes only. The USACE Omaha District is seeking qualified members of all small business concerns (Small Business (SB), Small Disadvantaged Business (SDB), Service-Disabled Veteran-Owned Small Business (SDVOSB), Veteran-Owned Small Business (VOSB), Woman-Owned Small Business (WOSB), HUBZone, and Section 8(a) Participants or small business-led teaming arrangements that qualify under NAICS code 541380 (Testing Laboratories), size standard \$15M, that operate under the Environmental Laboratory Accreditation Program (ELAP) for use in the environmental restoration program. The services anticipated are for laboratory analysis of media samples collected in support of Hazardous, Toxic and Radioactive Waste (HTRW) investigations, Environmental Site Assessments, and hazardous building materials assessments. These services will be performed for Omaha District's Environmental Restoration, MILCON, and Operations Division customers. Services will include providing sample containers and preservatives, performing instrumental analysis, and data reporting. Firms interested must be capable of quick response times of packing and shipping containers out to the required site for sampling. Once the firm receives samples for analysis, the firm must be capable of a standard delivery of the data package within a maximum of 28 days from sample receipt; however, a quicker turnaround of the data package may sometimes be required within 7 days or less. The Government currently anticipates a Single-Award Task-Order Contract (SATOC) with a total capacity of \$1M to be awarded to a qualified anticipates a Single-Award Task-Order Contract (SATOC) with a total capacity of \$1M to be awarded to a qualified small business concern. It is projected that any contract awarded will have a total ordering period of up to 5 years. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON NOVEMBER 8, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=ee28aa2e10184b546673eb930ec6711d&tab=core&_cview=0

Posted: 10/25/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Omaha, NE. **PUBLICATION DATE:** October 27, 2017

ISSUE: FBO-5817

CLEANING OF USCG PAINT BOOTH (SRCSGT)

CLEANING OF USCG PAINT BOOTH (SRCSGT)
SOL: 70Z03818IH0000001
DUE: 110917
POC: Nancy F DeBerry, nancy.deberry@uscq.mil, 252-335-6291, Fax: 252-335-6452.
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DHS/USCG/USCGARSC/70Z03818IH0000001/listing.html
NAICS: 562112. This is not a solicitation announcement. The purpose of this sources sought synopsis is to gain knowledge of potential sources capable of fully satisfying a potential requirement. The U.S. Coast Guard Aviation Logistics Center (ALC) is conducting market research to identify any and all potential sources capable of cleaning a paint booth in accordance with all federal, state and local regulations. The paint booth is located at ALC's Heavy Maintenance Facility, 1060 Consolidated Road, Elizabeth City, North Carolina. Details of this requirement are provided in a Statement of Work attached to the FedBizOpps notice. CAPABILILTY STATEMENTS MUST BE RECEIVED NO LATER THAN 4:00 PM ET ON NOVEMBER 9 2017. THAN 4:00 PM ET ON NOVEMBER 9, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=599739bc87756ae421357214f26ece70&tab=core&_cview=0 Posted: 10/25/17

SPONSOR: Department of Homeland Security, United States Coast Guard (USCG), USCG Aviation Logistics Center,

Elizabeth City, NC

PUBLICATION DATE: October 27, 2017

ISSUE: FBO-5817

OILY WASTE OFFLOAD (COMBINE) SOL: 2118858DGS118 DUE: 111117

POC: Kawika K. Waiamau-Ariota, Petty Officer 2nd Class-Storekeeper, kawika.K.Waiamau-Ariota@uscq.mil, 206-217-6260; Scott T. Creel, Petty Officer 1st Class-Storekeeper, scott.T.Creel@uscq.mil, 206-217-6260.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/3acffd756a7153535b155bfbb55bed2

NAICS: 562112. The Coast Guard requests removal services for a total of 21,000 gallons of oily waste from a Coast

Guard ship. A vacuum truck or trailer is recommended. The job needs to be completed within the month of November 2017 at two separate locations (Port Orchard and Seattle) in Washington State. RESPONSES MUST BE RECEIVED BY NOVEMBER 11, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=3acffd756a7153535b155bfbfb55bed2&tab=core& cview=0

Posted: 10/27/17

SPONSOR: Department of Homeland Security, United States Coast Guard (USCG),

PUBLICATION DATE: October 29, 2017

ISSUE: FBO-5819

AHERA TRAINING REQUIREMENT (COMBINE)

SOL: N3225318R0003 **DUE:** 111317

POC: Ronnie Roscoe, <u>ronnie.roscoe@navy.mil</u>, 808-473-8000 xt2576; Mark Hampton, Contracting Officer, <u>mark.hampton@navy.mil</u>, 808-473-8000.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DON/NAVSEA/N47456/N3225318R0003/listing.html

NAICS: 541620. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility is a U.S. Navy regional industrial center that maintain, overhauls, and repairs vessels of the U.S. Navy. Hawaii Administrative Rule Title 11 Chapter 504 requires personnel who work with asbestos to be trained by a State of Hawaii Department of Health-accredited training provider. Contractor shall provide refresher AHERA Supervisor training for up to 41 personnel, refresher AHERA Inspector training for up to 36 personnel, and refresher AHERA Worker training for up to 11 personnel. Three sessions will be provided for refresher AHERA Supervisor. Two sessions for refresher AHERA Inspector. One session will be provided for refresher AHERA Supervisor. Two sessions for refresher AHERA Inspector. One session will be provided for refresher AHERA Supervisor. Two sessions for refresher AHERA Inspector. Contractor shall also provide initial AHERA Supervisor. Iwo sessions for refresher AHERA Inspector. One session will be provided for refresher AHERA Worker qualifications. All training will be conducted at or near Pearl Harbor. Contractor shall also provide initial AHERA Supervisor training for up to 6 personnel, initial AHERA Inspector training for up to 19 personnel, initial AHERA Worker training for up to 39 personnel, initial AHERA Project Designer training for up to 4 personnel, and initial AHERA Management Planner training for up to 4 personnel. One training session will be provided for initial AHERA Supervisor, AHERA Inspector, AHERA Worker, AHERA Project Designer, and AHERA Management Planner qualifications. All training will be conducted at or near Pearl Harbor. All classes except the initial AHERA Project Designer and AHERA Management Planner will have a minimum student enrollment of 6 trainees. Class sizes are subject to change and will be provided to the contractor within a week of the scheduled date. PROPOSALS ARE DUE BY OR REFORE AT 7 AM be provided to the contractor within a week of the scheduled date. PROPOSALS ARE DUE BY OR BEFORE AT 7 AM HAWAII TIME ON NOVEMBER 13, 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=7dee4e88760f8616f276657072d4f1da&tab=core& cview=0 Posted: 10/24/17

SPONSOR: Department of the Navy, Naval Sea Systems Command, Pearl Harbor Naval Shipyard (PHNSY) and IMF,

PUBLICATION DATE: October 26, 2017

ISSUE: FBO-5816

FIRING RANGE MAINTENANCE AND CLEANING (COMBINE)

FIRING RANGE MAINTENANCE AND CLEANING (COMBINE)
SOL: FA252118QB004
DUE: 111317
POC: Michael E. Nichols, michael.nichols.19@us.af.mil, 321-494-6343.
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USAF/AFSC/45CONSb423/FA252118QB004/listing.html
NAICS: 562910. THIS SOLICITATION IS SET ASIDE FOR SMALL BUSINESS under NAICS code 562910, size standard of \$20.5M. This announcement constitutes the only solicitation; proposals are being requested and a written solicitation will not be issued. The purpose of this combined synopsis and solicitation is to provide maintenance and cleaning for the 45th Security Forces Squadron's Weapons Firing Range at Building #9693, Patrick AFB, Florida, as stated in the Performance Work Statement. The performance period for this contract will be no more than 1 year from the date of award. RESPONSES MUST BE RECEIVED NO LATER THAN 3:00 PM ET ON NOVEMBER 13, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=e845ff4980c8ccfa2d2a3bfebbc97113&tab=core& cview=1

Posted: 10/26/17

SPONSOR: Department of the Air Force, Air Force Space Command, 45CONS (Bldg 423), Patrick AFB, FL.

PUBLICATION DATE: October 28, 2017

ISSUE: FBO-5818

SPILL PREVENTION AND RESPONSE EXERCISE INSTRUCTION (SRCSGT)

SOL: SPE603-18-R-5X03

DUE: 112717

POC: Ursula D Waibel, Contract Specialist, ursula.waibel@dla.mil, 703-767-2928; Heather Adams, Contract Officer,

<u>neather.adams@dla.mil</u>

NAICS: 541620. This Sources Sought Notice seeks information from small business sources that can provide spill prevention and response exercises. This notice constitutes market research for the Defense Logistics Agency (DLA); no solicitation is available at this time; and information relevant to the potential requirement is limited. The DLA Energy, Bulk Petroleum Supply Chain Services, Environmental Services Branch, seeks potential small business sources to perform non-personal services that can provide spill prevention and response exercises in accordance with applicable regulatory requirements (e.g., 40 CFR 112, 33 CFR 154, etc.). The government anticipates issuing a new solicitation in approximately 6 months for annual site-specific spill prevention and response exercises at an estimated 120 locations worldwide. CAPABILITIES STATEMENTS ARE DUE BY OR BEFORE 1:00 PM ET ON NOVEMBER 27, 2017. See https://www.fbo.gov/spq/DLA/J3/DESC/SP0600-13-D-5310/listing.html for a notice of DLA's intent to enter into a sole source contract extension for these services from February 1, 2018, through July 31, 2018, at multiple places of performance. performance.

https://www.fbo.gov/?s=opportunity&mode=form&id=7478c007d9ba947ea564f144aec6e2e8&tab=core&cview=0
Posted: 10/25/17
SPONSOR: Defense Logistics Agency, Fort Belvoir, VA.
PUBLICATION DATE: October 27, 2017
ISSUE: FBO-5817

DEMILITARIZATION R&D (SRCSGT)

SOL: W52P1J18SSRDDEMIL DUE: 113017

POC: 113017
POC: Bridget L. Kramer, bridget.l.kramer.civ@mail.mil, 309-782-0896.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/3070093e900ce600748b8f83b6aad552

NAICS: 332992. The U.S. Army Contracting Command, Rock Island, IL, on behalf of the Product Director Demilitarization, Picatinny Arsenal, NJ, and Joint Munitions Command, Rock Island, IL, is conducting market research seeking potential business sources with the capabilities to design, build, install and test demilitarization support equipment and performance improvement prototypes at U.S. Government-owned Army ammunition facilities. The contractor shall also have the capability to characterize existing and new munitions. Demil is the act of eliminating the functional capabilities and/or inherent military design features from DoD personal material. Methods and degree range purpose. from removal and destruction of critical features to total destruction by cutting, crushing, shredding, melting, burning, or other methods. Demil is required to prevent property from being used for its originally intended purpose and to prevent the release of inherent design information that could be used against the United States. See the FedBizOpps notice for specific requirements for R&D, assessment and analysis, design and development of demil processes and prototypes, system development and delivery, demilitarization technical and engineering support, and programmatic and training support. Respondents should specify if they are able to provide all of the requested capabilities or only specific areas. CAPABILITIES STATEMENTS MUST BE RECEIVED VIA EMAIL NO LATER THAN 3:00 PM CT ON NOVEMBER 30, 2017.

CITE:

https://www.fbo.qov/?s=opportunity&mode=form&id=3070093e900ce600748b8f83b6aad552&tab=core&cview=0

SPONSOR: Department of the Army, Army Contracting Command (ACC) - RI (W52P1J), Rock Island, IL. **PUBLICATION DATE:** October 29, 2017

ISSUE: FBO-5819

2017 ARKANSAS REGIONAL INDUSTRY DAYS FORUM -- SMALL BUSINESS (SNOTE)

SOL: 2017-industry5

DUE: 113017

POC: Timothy Pighee, Timothy.A.Pighee@usace.army.mil, 501-340-1270.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA03/2017-industry5/listing.html

NAICS: 562910. The US Army Corps of Engineers (USACE) Little Rock District will hold the 2017 Arkansas Regional Industry Days on December 6 and 7, 2017. This two-day event will be held at the Arkansas Regional Innovation Hub located at 201 E. Broadway in North Little Rock, AR. This event will provide industry with opportunities to network with government as well as other large and small business contractors. The meeting will also provide a forum to discuss uncoming contracting opportunities and a venue at which to train contractors on important contracting topics. The upcoming contracting opportunities and a venue at which to train contractors on important contracting topics. The 2016 Arkansas Regional Industry Days Forum provided over \$3 billion in contracting opportunities. Eight government agencies participated and over 120 contractors attended the event. Registration information is available at https://goo.ql/forms/BzacPvFxdwwmlSJR2 REGISTRATION FOR THIS EVENT CLOSES AT 11:59 PM ET ON NOVEMBER 20.2017

30, 2017. **CITE:**

https://www.fbo.gov/?s=opportunity&mode=form&id=71b7af1257ecc8604b41dc7e597613e3&tab=core&cview=1

Posted: 10/24/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Little Rock, Arkansas.

PUBLICATION DATE: October 26, 2017

ISSUE: FBO-5816

STRATEGIC ENVIRONMENTAL RESEARCH AND DEVELOPMENT PROGRAM (SERDP)

SOL: W912HQ-18-S-0001 **DUE:** 010418

POC: Jordan Quantock, <u>Jordan.m.quantock@usace.army.mil</u>, 703-428-8487.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA72/W912HO-18-S-0001/listing.html

NAICS: 541715. BOTH SMALL AND LARGE BUSINESSES ARE ENCOURAGED TO RESPOND TO THIS BAA. DoD's Strategic Environmental Research and Development Program (SERDP) Office is interested in receiving pre-proposals for research in the areas of Environmental Restoration, Munitions Response, Resource Conservation and Resiliency, and Weapons Systems and Platforms technologies. This announcement declares SERDP's intent to competitively fund research and development for environmental research that addresses the Statements of Need set forth at https://www.serdp-estcp.org/Funding-Opportunities/SERDP-Solicitations. To be eligible for consideration, readers Nttps://www.serdp-estcp.org/Funding-Opportunities/SERDP-Solicitations. To be eligible for consideration, readers wishing to respond to this announcement must submit a pre-proposal in accordance with all instructions on the SERDP website. PRE-PROPOSALS MUST BE RECEIVED NO LATER THAN 2:00 PM ET ON JANUARY 4, 2018. Pre-proposals are to be submitted via the SERDP and ESTCP Management System (SEMS); no electronic mail, faxed, or hard copy proposals will be accepted. Four needs areas are identified under the topic of Environmental Restoration: (1) ERSON-19-C1 - Ecological Risk Characterization of Per- and Polyfluoroalkyl Substances in the Subsurface: Bioavailability, Bioaccumulation and Biomagnification; (2) ERSON-19-C2 - Development of Standardized Analytical and Environmental Sampling Methods for Per- and Polyfluoroalkyl Substances in the Subsurface; (3) ERSON-19-C3 - Innovative Treatment Options to Mitigate Munitions Constituent Transport on DoD Testing and Training Ranges; and (4) ERSON-19-C4 - Cost-Effective Options for Treatment of Wastes from Munitions Constituents Manufacturing. Two Innovative Treatment Options to Mitigate Munitions Constituent Transport on DoD Testing and Training Ranges; and (4) ERSON-19-C4 - Cost-Effective Options for Treatment of Wastes from Munitions Constituents Manufacturing. Two needs areas are identified under the topic of Munitions Response: (1) MRSON-19-C1 - Detection, Classification, and Remediation of Military Munitions Underwater; and (2) MRSON-19-C2 - Modeling Predictions of Munitions Penetration in a Variety of Soils. Awards will take the form of contracts. Submission of pre-proposals is not restricted in any way to any particular entity. It is expected that multiple awards totaling approximately \$12M will be made dependent on the quality of proposals received and availability of funds. Awardees under this BAA will be selected through a multi-stage review process. The NAICS code is 541715, with a small business size standard of 1000 employees. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=6c6924838b43d23dcd43b6983527a004&tab=core&cview=1
Posted: 10/26/17
SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE HEC, Ft. Belvoir, VA.
PUBLICATION DATE: October 28, 2017
TEGLIE: FRO TOTAL

ISSUE: FBO-5818

STRATEGIC ENVIRONMENTAL RESEARCH AND DEVELOPMENT PROGRAM (SERDP) SOL: W912HQ-18-S-0002 DUE: 030618

POC: Jordan Quantock, <u>Jordan.m.quantock@usace.army.mil</u>, 703-428-8487.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA72/W912HO-18-S-0002/listing.html

NAICS: 541715. BUSINESSES BOTH SMALL AND LARGE ARE ENCOURAGED TO RESPOND TO THIS BROAD AGENCY ANNOUNCEMENT. DoD's Strategic Environmental Research and Development Program (SERDP) Office is interested in receiving proposals for innovative research in the area of Munitions Response as set forth in the Announcement of the SERDP Exploratory Development (SEED) program at

https://www.serdp-estcp.org/Funding-Opportunities/SERDP-Solicitations, which describes Need number MRSEED-19-S1 for Detection, Classification, and Remediation of Military Munitions Underwater. SERDP intends to competitively fund research and development projects to establish proof of concept for innovative environmental technologies and methods in Munitions Response. These projects will be funded at a level not to exceed \$200,000 in total cost and approximately one year in duration. To be eligible for consideration, readers wishing to respond to this announcement must submit a proposal in accordance with all instructions on the SERDP website. PROPOSALS MUST BE RECEIVED NO LATER THAN 2:00 PM ET ON MARCH 6, 2018. Proposals are to be submitted via the SERDP and ESTCP Management System (SEMS); no electronic mail, faxed, or hard copy proposals will be accepted. Multiple awards may be made to address this Statement of Need. It is expected that a minimum of one award of approximately \$200,000 will result depending on availability of funds and quality of proposals submitted.

CITE:

//www.fbo.gov/index?s=opportunity&mode=form&id=89378246836851d530029c8b4ac10c1e&tab=core&_cview=0

Posted: 10/26/17
SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE HEC, Ft. Belvoir, VA. PUBLICATION DATE: October 28, 2017

ISSUE: FBO-5818

UST AND AST INSPECT, MAINTENANCE, TEST (PRESOL)

SOL: W9124M-18-Q-0003
POC: Robert J. Rutkowski, Purchasing Agent, robert i.rutkowski4.civ@mail.mil, 912-767-8462; Shannon J. Huffman,

Contracting Officer, shannon.j.huffman.civ@mail.mil, 912-767-3078. **WEB:** FBO.gov Permalink at https://www.fbo.gov/notices/5403954b8faa00d75c4fabe22b1251cb **NAICS:** 541620. THIS REQUIREMENT WILL BE SOLICITED AS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541620, small business size standard \$15M in annual revenue. It is anticipated this requirement will result in a firm-fixed-price contract for a base year and two 1-year option periods. The Mission and Installation Contracting Command at Fort Stewart, GA, intends to issue a solicitation for annual and monthly inspections on the aboveground and underground tanks (AST and UST) on both Fort Stewart and Hunter Army Airfield (HAAF). The requirement will consist of 5 retail fuel stations at Fort Steward and 2 retail fueling stations at HAAF. Several of the tanks above and below ground are registered with the Georgia Environmental Protection Division. The Contractor shall provide all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items and non-personal services necessary to perform monthly and annual testing of designated petroleum storage tanks and repair of said systems. RELEASE OF THE SOLICITATION IS ANTICIPATED ABOUT OR AROUND OCTOBER 26, 2017. CİTE:

www.fbo.gov/?s=opportunity&mode=form&id=5403954b8faa00d75c4fabe22b1251cb&tab=core& cview=0

Posted:

SPONSOR: Department of the Army, Army Contracting Command, MICC - Fort Stewart, GA.

HAZARDOUS WASTE REMOVAL AND DISPOSAL, ANNISTON HEAVY SOLIDS (PRESOL)

HAZARDOUS WASTE REMOVAL AND DISPOSAL, ANNISTON HEAVY SOLIDS (PRESOL)

SOL: SP450018R0001

POC: Roger A. Lonoza, roger.lonoza@dla.mil, 269-961-5111; Michelle Watson, Contracting Officer, Michelle.Watson@dla.mil, 269-961-5086, Fax: 2699614417.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DLA/J3/DRMS/SP450018R0001/listing.html

NAICS: 562211. DLA Disposition Acquisitions Directorate anticipates issuing a solicitation for Hazardous Waste Removal and Disposal at Anniston Army Depot in Calhoun County, Alabama. THIS ACQUISITION WILL BE A 100% WOMAN-OWNED SMALL BUSINESS (WOSB) SET-ASIDE under NAICS code 562211, size standard \$38.5M. The anticipated performance start date for this IDIQ contract is March 14, 2018, for a 30-month base period and one 30-month option period, for a possible 5-year contract. RELEASE OF THE SOLICITATION ON FBO IS ANTICIPATED ON OR ABOUT NOVEMBER 2, 2017.

CITE:

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=8856348e3feddf236ee335259a019648&tab=core&cview=0
Posted: 10/24/17
SPONSOR: Defense Logistics Agency, Battle Creek, MI.
PUBLICATION DATE: October 26, 2017

ISSUE: FBO-5816

ENVIRONMENTAL AND ENGINEERING SUPPORT SERVICES (PRESOL)

SOL: F3QCCL7159A003

POC: Carlos Stephen Renfroe, Contract Specialist, carlos.renfroe.1@us.af.mil, (478)327-9883; Tiffany Holmes, Contract Specialist, tiffany.holmes.2@us.af.mil, 478-923-0335.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USAF/AFMC/WRALC/F3OCCL7159A003/listing.html
NAICS: 541620. THIS REQUIREMENT WILL BE A COMPETITIVE 8(a) SET-ASIDE. The Government intends to award a 5-year, non-personal services IDIQ contract for environmental and engineering support services to ensure pollution prevention and energy, occupational health, and environmental compliance. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT NOVEMBER 8, 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=520110118bf96a3a925f5783c3cc5d31&tab=core&_cview=0 Posted: 10/24/17

SPONSOR: Department of the Air Force, Air Force Materiel Command, PK/PZ - Robins AFB, Georgia. PUBLICATION DATE: October 26, 2017 ISSUE: FBO-5816

WATER SAMPLING (PRESOL)
SOL: W912C3-18-R-0001
POC: Carla Rosario, Contract Specialist, <arla.m.rosario-rivera.civ@mail.mil, 787-707-4528; Christine Davis, Contracting Officer, christine.davis1.civ@mail.mil, 787-707-2489.
WEB: FBO.gov Permalink at https://www.fbo.gov/notices/5379667a5a53048bc875a9d1b110a5c7
NAICS: 541380. The Mission and Installation Contracting Command--Fort Buchanan, Puerto Rico, plans to issue request for proposal No. W912C3-18-R-0001 for Drinking Water Sampling Services at Fort Buchanan, Puerto Rico. The Contractor shall provide all services, personnel, management, transportation, equipment, materials, supplies, insurances, supervision, and any other items and services not government furnished necessary to perform sampling and chemical analysis of the Drinking Water Distribution System located at the U.S. Army Garrison Fort Buchanan, Puerto Rico. THE ANTICIPATED RELEASE DATE OF THIS RFP IS ON OR ABOUT NOVEMBER 9, 2017, on FedBizOpps. Proposals likely will be due on or about December 12, 2017 at 11:00 AM. THIS PROCUREMENT WILL BE ISSUED AS UNRESTRICTED under NAICS code 541380, size standard \$15M. All interested parties are responsible for monitoring FedBizOpps for updates. FedBizOpps for updates.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=5379667a5a53048bc875a9d1b110a5c7&tab=core& cview=0

SPONSOR: Department of the Army, Army Contracting Command, MICC - Fort Buchanan (W912C3), PR. PUBLICATION DATE: October 25, 2017 ISSUE: FBO-5815