## Federal Business Opportunities (FedBizOpps) Update

Notices for August 27-September 2, 2018

This update contains summaries of procurement notices issued between August 27-September 2, 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.

#### TOOLBOX FOR MANAGING HAZARDOUS ORGANIC WASTE AIR EMISSIONS (SRCSGT)

**SOL:** ID04180139 **DUE:** 090518

POC: Rodney Lewis, Senior Contracting Officer, <u>rodney.lewis@gsa.gov</u>, 850-218-1855; Stella L Schoenberg, Contract Specialist, <u>stella.schoenberg@gsa.gov</u>, 803-530-6123.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/d2130eb39487b215bea2f9981e03001f</u>
 NAICS: 541715. GSA is performing an Assisted Acquisition on behalf of the Centers for Disease Control and is coarching for patential courses canable of performing the physician starting for patential courses have a Work.

**NAICS:** 541715. GSA is performing an Assisted Acquisition on behalf of the Centers for Disease Control and is searching for potential sources capable of performing the objectives set forth in the DRAFT Performance-based Work Statement (PWS, attached to the FBO notice). The intent of this RFI is to gauge industry interest and capabilities to perform the services described in the Draft PWS. Comments on the Draft PWS will also be accepted. GSA is currently contemplating full and open competition for a Time and Materials Contract unless the results from this RFI support a set-aside of any kind. FEDERAL MULTIPLE AWARD SCHEDULE HOLDERS AND/OR SMALL BUSINESSES ARE ENCOURAGED TO REPLY. The intent for any future procurement is to obtain technical assistance contract support for gathering information and planning the development of a toolbox that will allow systematic and step-by-step hazard identification, health hazard assessment, health hazard characterization, and health hazard management (i.e., strategies to prevent and mitigate hazardous exposures) of dust and odorous gases exposures from organic waste Identification, health hazard assessment, health hazard characterization, and health hazard management (i.e., strategies to prevent and mitigate hazardous exposures) of dust and odorous gases exposures from organic waste sources. The task order specifically will be used to conduct the planning, background investigation, and preliminary decision-making in relation to the software portion of the toolkit. The Organic Waste Toolbox will only focus on air emissions from biodegradable waste under anaerobic conditions. The air emissions to be considered are those with near-field human health hazard impacts, including CH4, CO2, CO, H2S and NH3. The Contractor will be required to gather information to support decisions on feasibility, design, and development for the Organic Waste Toolbox. This information needs to be in a form of a technical report and potentially publishable manuscript. Once design decisions have been made, the Contractor shall combine the information gathered into software and web-based toolkits. As a point of reference, and in no way a requirement, the following websites are given to illustrate toolkits implemented at other agencies that represent similar functionality and design as envisioned for the proposed toolkit: (1)

http://coshh-tool.hse.gov.uk/ -- (2) http://www.cpwrconstructionsolutions.org/ -- (3) https://www.epa.gov/fera/risk-assessment-and-modeling-human-exposure-model-hem . Period of Performance: Base Year with One Option Year. Interested vendors are invited to respond to this RFI with a brief (5 pages max) statement of capability. This page limit does not apply to comments on the Draft PWS. RESPONSES MUST BE RECEIVED NO LATER THAN 2:00 PM ET ON SEPTEMBER 5, 2018.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=d2130eb39487b215bea2f9981e03001f Posted: 08/29/18

**SPONSOR:** General Services Administration, Federal Acquisition Service, Assisted Acquisition Services Division (40FA),

Atlanta, GA. **PUBLICATION DATE:** August 30, 2018 **ISSUE:** FBO-6024

INDUSTRIAL CLEANING (COMBINE) SOL: FA462518Q0110 DUE: 090518

POC: David T. Bartilson, Contract Specialist, <u>david.bartilson@us.af.mil</u>, 660-687-2592; Micheal D. Fisk, Contracting Officer, <u>Micheal.Fisk.1@us.af.mil</u>, 660-687-5466.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/f506a86ee716735be1eb5bf4cf26c735</u>
 NAICS: 562910. THIS REQUIREMENT IS SET-ASIDE FOR HUBZONE FIRMS under NAICS code 562910. The Air Force Force Firms and FD With a firm of the bilding of the bilding of the bilding of the bilding.

requires industrial cleaning services for building 7 and building 9 at Whiteman AFB, Whiteman, Missouri 65305. The chemicals/heavy metals to be cleaned/removed include chromium VI, aluminum, zinc, and lead (Pb) dust. Failure to chemicals/heavy metals to be cleaned/removed include chromium VI, aluminum, zinc, and lead (Pb) dust. Failure to reduce contaminants below acceptable limit will result in contractor re-performance at no additional cost to the Government. In accordance with FAR 23.103(a), contractor personnel shall use products that are Energy-efficient (ENERGY STAR or Federal Energy Management Program (FEMP)-designated), water-efficient, bio-based, environmentally preferable (e.g., EPEAT(R)-registered, or non-toxic or less toxic alternatives), non-ozone depleting, or made with recovered materials. The contractor will not need certifications. The contractor will need a Safety and Health plan with a heavy focus on chromium VI and lead. These 2 chemicals are called OSHA expanded standards, meaning OSHA regulates these more strictly than other chemicals. Chromium VI is covered under OSHA 29 CFR 1910.1025. The safety and health plan will have to address these expanded standards. A rough estimate of the areas peeding heavy cleaning is 32.463 so ft and the area peeding to be 1910.1026 and lead is covered under OSHA 29 CFR1910.1025. The safety and health plan will have to address these expanded standards. A rough estimate of the areas needing heavy cleaning is 32,463 sq ft and the area needing to be cleaned lightly is roughly 18,561 sq ft. The heavy cleaning will include floors, all horizontal surfaces (which include any horizontal areas like pipes and ducts that can collect falling or settling dust/debris), and walls to 8 ft high. A lighter cleaning will be required from 8 ft high to the ceiling that lowers the contamination below the acceptable limits detailed below. Contractor personnel will need to provide their own equipment to reach the walls (such as a scissor lift, ladder, or scaffolding). The Contractor is responsible for any and all testing throughout the entirety of the requirement. The cleaning shall take no more than 21 working days. OFFERS MUST BE RECEIVED NO LATER THAN 1:00 PM CT ON SEPTEMBER 5, 2018. **CITE:** https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=f506a86ee716735be1eb5bf4cf26c735

Posted: 08/29/18

SPONSOR: Department of the Air Force, Air Force Global Strike Command, 509 CONS, Whiteman AFB, MO. PUBLICATION DATE: August 31, 2018

### **ASBESTOS ABATEMENT (COMBINE)**

**SOL:** W913E518T0009 **DUE:** 090618

 POC: Will McFarland, Contract Specialist, <u>william.a.mcfarland@usace.army.mil</u>, 603-646-4119.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/329/W913E518T0009/listing.html</u>
 NAICS: 562910. THIS REQUEST FOR QUOTATION IS ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910 (Remediation Services), size standard \$20.5M. The U.S. Army Corps of Engineers Cold Regions Research and Engineering Lab (CREL) in Hanover, New Hampshire, has a requirement for removal and disposal of 1,800 square for the function feet of asbestos floor tile and adjacent cove base. The prospective contractor must be licensed by the State of New Hampshire to perform asbestos abatement. RESPONSES TO THIS NOTICE MUST BE RECEIVED NO LATER THAN 12:00 NOON ET ON THURSDAY, SEPTEMBER 6, 2018, via email to <u>William.A.McFarland@usace.army.mil</u>.

https://www.fbo.gov/index?s=opportunity&mode=form&id=6a38ee17af60ca3af6520983bbbeb953&tab=core&\_cview=0
Posted: 08/29/18

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE ITL, GSL, EL, CHL, Vicksburg, MS. PUBLICATION DATE: August 31, 2018 **ISSUE:** FBO-6025

### HAZ WASTE DISPOSAL - MOC-P (COMBINE)

SOL: NMAN7100-18-02106

**DUE:** 090718 **POC:** Beverly J Parker, Acquisition Management Specialist, <u>beverly.j.parker@noaa.gov</u>, 541-867-8730, Fax: 541-867-8864.

541-867-8864. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOC/NOAA/OMAOMD/NMAN7100-18-02106/listing.html</u> **NAICS:** 562211. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562211 (Hazardous Waste Treatment and Disposal), small business size standard \$38.5M. The National Oceanic and Atmospheric Administration (NOAA), Office of Marine and Aviation Operations/Marine Operations Center - Pacific requires the collection and disposal of hazardous and non-hazardous waste per the statement of work attached to the FBO notice. OFFERS MUST BE RECEIVED NO LATER THAN 10:00 AM PT ON SEPTEMBER 7, 2018, via email to beverly.j.parker@noaa.gov CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=ab73fd6ffbebc0d11f6773f19a170218&tab=core& cview=0 Posted: 08/30/18

SPONSOR: Department of Commerce, National Oceanic and Atmospheric Administration (NOAA), Office of Marine and Aviation Operations, Silver Spring, MD. **PUBLICATION DATE:** September 1, 2018

**ISSUE:** FBO-6026

F--ENVIRONMENTAL SERVICES (COMBINE) SOL: 36C24818Q9794

DUE: 090718 OR 091018 [requires clarification]

POC: Mary Jane Gugliano, mary.gugliano@va.gov. WEB: FBO.gov Permalink at https://www.fbo.gov/spg/VA/SJVAMC672/SJVAMC672/36C2481809794/listing.html NAICS: 541620. THIS PROCUREMENT IS SOLICITED AS SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) SET-ASIDE under NAICS code 541620, size standard \$15M. The contractor shall provide all personnel, materials, and services as necessary to provide environmental services described in the Performance Work Statement (PWS). The contractor shall provide services to assist the VA Caribbean Healthcare System (VACHS) in the compliance (PWS). The contractor shall provide services to assist the VA Cambean Healthcare System (VACHS) in the compliance with all Environmental Protection Agency and Puerto Rico Environmental Quality Board environmental programs and VHA requirements including but not limited to storm water; hazardous material & waste management; underground & aboveground storage tanks; Safe Drinking Water Act; healthcare-associated Legionella disease prevention; environmental permits; Environmental Planning and Community Right-to-know Act; National Environmental Protection Act; energy management; air emissions; and spill prevention, control and countermeasure programs. Additionally, the professional technical services will assist VACHS in meeting Green Environmental Management System (GRMS)/ISO professional technical services will assist VACHS in meeting Green Environmental Management System (GEMS)/ISO 14001 program elements and will also provide assistance with permitting requirements, emergency management, and hazardous material spill response operations and training. The contract environmental technical service support shall include all clinics and properties managed under the VA Caribbean Healthcare Systems: Ponce Out-Patient Clinic, Mayaguez Out-Patient Clinic, and all community-based outpatient clinics including Arecibo, Comerio, Utuado, Guayama, Ceiba, St. Croix, Vieques, and the warehouses. The period of performance for this service contract shall be one base period of 12 months from the date of issuance and four option years. OFFERS MUST BE RECEIVED NO LATER THAN 10:00 AM ET ON SEPTEMBER 10, 2018 [NOTE: The response date requires clarification because the notice specifies 2 different response dates--Sep 7 and Sep 10--in both the FBO page and its Vendorportal attachment.] CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=bc5f4e2e541a1aa6e8b48a97e68e9c50&tab=core&\_cview=0 Posted: 08/31/18 SPONSOR: Department of Veterans Affairs, VA Caribbean Health Care System, San Juan, PR. PUBLICATION DATE: September 2, 2018

**ISSUE:** FBO-6027

NUCLEAR DECOMMISSIONING PRACTICES IN THE GREAT LAKES (COMBINE)

**SOL:** 1042801748 **DUE:** 090718

POC: Crystal C Brooks, Contracting Officer, <u>brookscc@state.gov</u>, 703-875-6218. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/State/A-LM-AOM/A-LM-AOM/1042801748/listing.html</u> NAICS: 541620. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. A report is planned to assess the **NAICS:** 541620. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. A report is planned to assess the decommissioning processes and plans for the 12 nuclear power plants located within the Great Lakes basin and to identify potential opportunities to reduce the threats to the Great Lakes environment (water, air, and land). This report will assess the environmental hazards and risks that could result during and after the decommissioning process, the current regulatory regime in Canada and the United States to address the risk, and best practices used in North America and Europe. The report will be used by the Water Quality Board (WQB) to develop its recommendations to the International Joint Commission (IJC) regarding any additional actions that the governments could take to eliminate or reduce threats to the Great Lakes from the release of radioactive contaminants as a result of decommissioning. The work carried out will be binational, considering both the U.S. and Canadian portions of the Great Lakes basin. A 12-month period of performance from the date of award is anticipated. OFFERS MUST BE RECEIVED NO LATER THAN 3:00 PM ET ON SEPTEMBER 7, 2018.

https://www.fbo.gov/index?s=opportunity&mode=form&id=870d63763c09c7f769ec189b70866440&tab=core&\_cview=0 Posted: 08/30/18

**SPONSOR:** Department of State, Office of Acquisitions, Arlington, VA. **PUBLICATION DATE:** September 1, 2018 **ISSUE:** FBO-6026

WASTE ANALYSIS (COMBINE)

SOL: 18q0417 DUE: 090718 POC: Maria T. Lucarine, Purchasing Agent, <u>maria.t.lucarine.civ@mail.mil</u>, 570-615-6441. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/b0c926773814ca9acd0ca85c6da7f083</u> NAICS: 541380. THIS ACQUISITION IS SET ASIDE 100% FOR SMALL BUSINESS under NAICS code 541380, size WAICS: 541380. THIS ACQUISITION IS SET ASIDE 100% FOR SMALL BUSINESS under NAICS code 541380, size standard \$15M. Hazardous material sampling and analysis for waste determination and disposal determination at Tobyhanna Army Depot (TYAD) is required to identify waste streams and segregate materials when disposing of the materials. The contractor shall provide all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items and non-personal services necessary to perform hazardous material sampling and analysis as defined in the Performance Work Statement attached to the FedBizOpps notice. Contractor is to gather samples from any location on TYAD on an "on call" basis (escort required). Sampling/testing/analysis shall be in accordance with the EPA-approved methods as stated in EPA publication SW-846, "Testing Methods for Evaluation of Solid Waster-Physical/Chemical Methods." Taking of samples under this solicitation will not involve drilling or use of heavy machinery/equipment. Any individual sample may be taken by one qualified person. Sampling requirements will not include groundwater monitoring wells or core samples. Some samples will be taken at designated hazardous waste areas, but conditions will not require the use of level A & B protective equipment. The period of performance shall be for one Base Year of 12 months and four 12-month option years. OFFERS MUST BE RECEIVED NO LATER THAN 12:00 NOON ET ON SEPTEMBER 7, 2018.
 CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=b0c926773814ca9acd0ca85c6da7f083 Posted: 08/28/18
 SPONSOR: Department of the Army, Army Contracting Command, ACC - APG (W25G1V) Tobyhanna, Pennsylvania. PUBLICATION DATE: August 30, 2018
 ISSUE: FBO-6024

**ISSUE:** FBO-6024

U--INLAND OIL SPILL EXERCISE - TABLETOP SPILL DRILL, USFWS TEXAS (COMBINE)

**SOL:** 40408599 **DUE:** 091118

**DOE:** 091118 **POC:** FedBid Client Services, 1.877.933.3243, Fax: 703.422.7822, <u>Clientservices@fedbid.com</u>. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOI/FWS/CGSWO/40408599/listing.html</u> **NAICS:** THIS REQUIREMENT IS UNRESTRICTED under NAICS code 541620, small business size standard \$15M. The project is located at Hagerman National Wildlife Refuge in Grayson County, Texas. The project objective is to guide the overall development of standards for spill preparedness, resources, training for spill responders on spill incidents on federal lands, and response to and recovery from a spill event and to determine if oil and gas operators on Hagerman National Wildlife Refuge (HNWR) are capable of effectively and efficiently responding to an emergency situation. The vendor will design organize, and conduct a tableton exercise preparedness drill to simulate a large (>/= 500 barrels) vendor will design, organize, and conduct a tabletop exercise preparedness drill to simulate a large (>/= 500 barrels) release of oil resulting in fire, oil spill, and injured wildlife. Vender will need to be proficient with Incident Command System (ICS). The tabletop exercise will assist participants in assessing the preparedness of spill responders, including System (ICS). The tabletop exercise will assist participants in assessing the preparedness of spill responders, including oil and gas companies operating on HNWR, contractors, state and federal agency response personnel, and HNWR staff in evaluating the effectiveness of spill response. Participants (approximately 50-60) representing oil and gas companies conducting activities on Hagerman National Wildlife Refuge, U.S. Fish and Wildlife Service staff, U.S. EPA, U.S. Army Corps of Engineers-Texoma Lake Office, Texas Parks and Wildlife Department, Texas Railroad Commission, Texas Commission on Environmental Quality, and Grayson County Office of Emergency Management will be invited. The exercise will be 4-6 hours in length, depending on the complexity of the scenario(s) chosen. Questions regarding this requirement can be sent by EMAIL ONLY to the Contracting Officer at <u>lisa rodriguez@fws.gov</u> no later than SEPTEMBER 5, 2018, 12:00 Noon ET. All responsible Offerors that respond to this solicitation MUST submit the pricing portion of their bid using the online exchange located at <u>www.FedBid.com</u>. THIS SOLICITATION WILL END AT 11:00 AM ET ON SEPTEMBER 11, 2018, or as otherwise displayed at FedBid. FOB Destination shall be Sherman, TX 75020. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=248436bd753f6ca64df29ceb4f095bf5&tab=core&\_cview=0 Posted: 08/31/18 SPONSOR: Department of the Interior, Fish and Wildlife Service, CGS-WO, Albuquerque, NM. PUBLICATION DATE: September 2, 2018 SECURE: FRO CO27

**ISSUE:** FBO-6027

#### F--ANNUAL IH SURVEY 4 LOCATIONS (COMBINE)

**SOL:** N68335-18-Q-0295 **DUE:** 091318

**DOE:** 091318 **POC:** Client Services, Phone: 1.877.933.3243, Fax: 703.422.7822, <u>Clientservices@fedbid.com</u>. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/DON/NAVAIR/N68335/N68335-18-O-0295/listing.html</u> **NAICS:** 541620. THIS REQUIREMENT IS A SMALL BUSINESS SET-ASIDE under NAICS code 541620. For this solicitation, NAWC-AD Lakehurst intends to conduct an online competitive reverse auction to be facilitated by the third-party reverse auction provider FedBid Inc. ALL RESPONSIBLE OFFERORS THAT RESPOND TO THIS SOLICITATION MUST SUBMIT THE PRICING PORTION OF THEIR QUOTE USING THE ONLINE EXCHANGE LOCATED AT FEDBID.COM BEFORE 3:00 PM ET ON SEPTEMBER 13, 2018, or as otherwise displayed at FedBid.com. Bid MUST be good for 30 calendar days after close of Buy. This solicitation is a requirement for services to conduct multi-site industrial byginge calendar days after close of Buy. This solicitation is a requirement for services to conduct multi-site industrial hygiene surveys in support of Fleet Readiness Center (FRC) Ground Support Equipment (GSE) Program. The resultant contract will be a firm-fixed-price contract. The IH services locations are Blount Island, FL; Cherry Point, NC; Beaufort, SC; and acksonville, FL. Each location has specific requirements, but generally these include personnel monitoring to evaluate exposure to heavy metals (e.g., cadmium, lead, nickel, zinc, aluminum, and hexavalent chromium), surface swab sampling for metals, noise monitoring, evaluating exposure to airborne contaminants, and evaluating local policies/practices.

https://www.fbo.gov/index?s=opportunity&mode=form&id=116475f7be51e82a5248e67fc3f9465e&tab=core&\_cview=0
Posted: 08/29/18

SPONSOR: Department of the Navy, Naval Air Systems Command, Naval Air Warfare Center Aircraft Division Lakehurst, NJ. PUBLICATION DATE: August 31, 2018

**ISSUE:** FBO-6025

#### DGS (STUDY) HAZMAT TESTING B1102 (COMBINE)

SOL: F2B3A08115A003 DUE: 091718

POC: Derred Sevold, Contract Specialist, jerred.sevold@us.af.mil, (781) 225-0145; Christian Salinas, Contracting Officer, <u>christian.salinas@us.af.mil</u>, (781) 225-0198.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USAF/AFMC/ESC/F2B3AQ8115A003/listing.html</u>
 NAICS: 541620. THIS ACQUISITION IS A 100% SMALL BUSINESS SET-ASIDE under NAICS code 541620

(Environmental Consulting Services), size standard \$15M. The intent of this contract is to perform testing for heavy metals, lead, mercury, and semi-volatile organic compounds in B1102. B1102 is a former research and development facility located at the Hanscom Air Force Base, MA. The Contractor shall conduct all sampling and testing in accordance with EPA and NIOSH standards. Period of performance shall be 30 calendar days from contract award. The site visit for this acquisition will be on September 11, 2018, at 10:00 AM ET. OFFERS MUST BE RECEIVED NO LATER THAN 3:30 PM ET ON SEPTEMBER 17, 2018.

https://www.fbo.gov/index?s=opportunity&mode=form&id=54909a036ba1e65cd036c6616dbb3c56&tab=core&\_cview=0
Posted: 08/28/18

SPONSOR: Department of the Air Force, Air Force Materiel Command, AFLCMC - Hanscom, Mass. PUBLICATION DATE: August 30, 2018

SOURCES SOUGHT FOR THE NEW MULTIPLE AWARD MILITARY MUNITIONS SERVICES (MAMMS III) CONTRACTS (SRCSGT) SOL: W912DR18R0036 DUE: 091718

POC: Tamara A. Wright, Contracting Officer, Tamara.A.Wright@usace.army.mil / Tamara.A.Jones@usace.army.mil;

 POC: Tamara A. Wright, Contracting Officer, Tamara.A. Wright@usace.army.http://amara.a.oneseeusace.army.http://acbb.A.Mcvay@usace.army.mil.
 Jacob McVay, Jacob.A.Mcvay@usace.army.mil.
 WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spg/USA/COE/DACA31/W912DR18R0036/listing.html">https://www.fbo.gov/spg/USA/COE/DACA31/W912DR18R0036/listing.html</a>
 NAICS: 562910. This notice is for market research purposes only and is not a request for proposal, quotation or bid. The Government is seeking to identify qualified large and small business sources under 2017 NAICS code 562910 (Remediation Services), small business size standard 750 employees. Qualified sources are invited to submit a capabilities statement (15 pages max) in response to the specific needs outlined in the FedBizOpps notice. Information received in response to this notice will support the future development of an acquisition strategy for MAMMS III. The US Army Corps of Engineers (USACE). Baltimore District, is seeking sources with current relevant gualifications, U.S. Army Corps of Engineers (USACE), Baltimore District, is seeking sources with current relevant qualifications, experience, personnel, and capabilities for a multiple-award task-order contract (MATOC) for Military Munitions, Munitions of Explosive Concern (MEC), and Munitions Constituent (MC) investigation and remediation services. The intent of the MAMMS III contracts is to support USACE and its customers primarily within the assigned mission areas of the North Atlantic Division in performing Military Munitions Response Program (MMRP) responses involving a wide range of military munitions and related environmental services at various sites known or suspected to have been affected by military munitions, MEC, and MC, with emphasis on addressing CERCLA and RCRA process timelines and requirements. Specific efforts will include all phases of the CERCLA/RCRA process including, but not limited to, site inspections, remedial investigations, feasibility studies, removal actions, remedial designs, remedial actions, remedial operations, and long-term management. The work under this contract may involve classified information. The contracts are anticipated to be awarded in late Fiscal Year 2020 with a 5-year ordering period. The programmatic value of all task orders awarded under all of the IDIQ contracts is currently estimated to be \$240M. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 12:00 NOON ET ON SEPTEMBER 17, 2018, via the AMRDEC SAFE Site at https://safe.amrdec.army.mil/safe/About.aspx.

CITE:

https://www.fbo.g Posted: 08/31/18 .gov/index?s=opportunity&mode=form&id=08c605bc33397dc8ce9b5f2397a138d5&tab=core&\_cview=0

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Baltimore, MD. **PUBLICATION DATE:** September 2, 2018 **ISSUE:** FBO-6027

# SEQUENCING MASTER BPA (COMBINE) SOL: W912HZ18R0017 DUE: 092118

DUE: 092118 POC: Derek A. Howard, Contract Specialist, <u>derek.a.howard@usace.army.mil</u>, 601-634-3310. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/329/W912HZ18R0017/listing.html</u> NAICS: 541714. THIS REQUEST FOR QUOTE IS UNRESTRICTED, OPEN TO BOTH LARGE AND SMALL BUSINESSES under NAICS code 541714, small business size standard \$15M. The U.S. Army Corps of Engineers, Engineer Research and Development Center Contracting Office, has a requirement for Sequencing Services. The Environmental Laboratory, Environmental Processes Branch requires means to monitor biological effects of chemicals and other stressors on microbes, insects, birds, and mammals. Understanding how biological systems modify and adapt to these chemicals requires long-read sequencing to determine which genes are up or down regulated. To enable the determination of gene regulation, the Environmental Laboratory requires sequencing from environmental samples. The objective of projects is the assessment of toxicity of environmental contaminants and how the genes are expressed or objective of projects is the assessment of toxicity of environmental contaminants and how the genes are expressed or altered under these conditions. Due to data variability between companies performing sequencing services, each project will use the company that performs the first call for the services for the project from beginning to end. This will eliminate error due to different instrumentation, different sample and data processing, and different methods. The companies performing these services must use high throughput instruments, such as Illumina Hi-Seq X instruments, Hi-Seq 4000 instruments, Hi-Seq 2500 instruments, NovaSeq 6000. QUOTES MUST BE RECEIVED VIA EMAIL TO THE POC NO LATER THAN 12:00 NOON CT ON SEPTEMBER 21, 2018. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=378eeedb857daae6be0cc6926daac439&tab=core&\_cview=0 Posted: 08/29/18

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE ITL, GSL, EL, CHL, Vicksburg, MS. PUBLICATION DATE: August 31, 2018

**ISSUE:** FBO-6025

## ALASKA - SYSTEMS O&M AND REMEDIATION (SRCSGT)

**SOL:** SPE600-18-R-5X22 **DUE:** 100118

POC: Susan Viktoria Metzger, Contract Specialist, viki.metzger@dla.mil; Matthew R. Padfield, Contract Specialist, natthew.padfield@dla.mil WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DLA/J3/DESC/SPE600-18-R-5X22/listing.html

**NAICS:** 562910. This Sources Sought notice constitutes market research by the Defense Logistics Agency (DLA) Energy, DLA Energy - FESAC, which is investigating the interest and availability of small businesses capable of providing environmental assessment and long-term management, operation of in-place remediation systems, and emergency response services for DLA at Eielson AFB, Alaska (including one off-installation site) and the former DFSP Whittier, Alaska. These services include long-term monitoring, public meetings, and other related environmental remediation activities and requirements in accordance with the State of Alaska and local regulations and requirements. No solicitation is available at this time, and the amount of information available is limited. Specific requirements will be listed in the Performance Work Statement when the solicitation is issued. The solicitation for this requirement will be posted under a different notice number. The government plans to award two firm-fixed-price contracts from this solicitation: one for the Eielson AFB sites and one for the former DFSP Whittier. The proposed solicitation is being considered as a set-aside under NAICS code 562910, size standard 750 employees. The Government is interested in statements of interest and capability from the following small business categories: small, small disadvantaged, 8(a), HUBZone, service-disabled veteran-owned, and woman-owned small business concerns. Responses to this sources sought shall not exceed 5 pages. The Government will use the responses and other information to determine whether sufficient competition exists to set aside all or part of this procurement. RESPONSES TO THIS NOTICE MUST BE SUBMITTED VIA EMAIL ONLY NO LATER THAN 3:00 PM ET ON OCTOBER 1, 2018.

https://www.fbo.gov/index?s=opportunity&mode=form&id=66f9881ce5eb55568ca9974573846b5d&tab=core&\_cview=0
Posted: 08/31/18

SPONSOR: Defense Logistics Agency, Fort Belvoir, VA. **PUBLICATION DATE:** September 2, 2018 **ISSUE:** FBO-6027

 R--JUSTIFICATION OF EXTENSION OF EP-W-12-007 (SNOTE)
 SOL: 68HE0H18Q0062
 POC: Michael Gilham, gilham.michael.epa.gov.
 WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spg/EPA/OAM/HO/68HE0H18Q0062/listing.html">https://www.fbo.gov/spg/EPA/OAM/HO/68HE0H18Q0062/listing.html</a>
 NAICS: 541620. EPA's Contract EP-W-12-007 with Eastern Research Group, Inc. (ERG) -- a cost-reimbursement Work Assignment contract that provides enforcement support for the Office of Civil Enforcement's Clean Air Act Mobile Source regulatory activities -- has been extended through 10/5/18. During its work on reprocurement of the requirement, the procurement team concluded that it would be preferable to change the procurement strategy from what had been initially planned (use of the existing contract type) to the acquisition of a Time and Materials contract. This change in strategy resulted in the need for additional time to fulfill required procurement activities, and a corresponding need to extend the end date of the existing contract. The estimated level of effort ceiling has been increased by 6,416 hours to a new total of 32,916 hours, and the total estimated cost-plus-fixed-fee ceiling has been increased by \$699,992 to a new total of \$3,389,497. The cessation of support under the contract that would result without its extension would have had a significant negative impact on OCE's mission. To solicit new contract support for the ongoing work being performed under the current one would have been impractical as it would have resulted in for the ongoing work being performed under the current one would have been impractical as it would have resulted in the suspension of critical ongoing activities such as previously scheduled inspection events, and would have caused the agency significant administrative and financial burden. For these reasons, ERG was the only practical source available to perform the ongoing contract requirements.

https://www.fbo.gov/index?s=opportunity&mode=form&id=fb745f93d82a5ace02bdf08ac457ef81&tab=core&\_cview=1
Posted: 08/28/18

**SPONSOR:** Environmental Protection Agency, Office of Acquisition Management, EPA/Headquarters, Washington, DC. **PUBLICATION DATE:** August 30, 2018

**ISSUE:** FBO-6024