Federal Business Opportunities (FedBizOpps) Update

Notices for January 22-28, 2018

This update contains summaries of procurement notices issued between January 22-28, 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.

INDOOR FIRING RANGE CLEANING SERVICES (COMBINE)

SOL: 2031ZA-18Q-00093 **DUE:** 020118

DUE: 1020118
POC: Julius Q. Herbert, Contract Specialist, <u>julius.herbert@bep.gov</u>, 202-874-3074; Charles Hoddinott, Contracting Officer, <u>charles.hoddinott@bep.gov</u>, 202.874.0798.
WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/7641d976b3945802f715d3e22f2d0ccf</u>
NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910
(Remediation Services). This announcement constitutes the only solicitation; quotations are being requested and a written solicitation will not be issued. This announcement is a combined synopsis/solicitation for indoor firing range maintenance and cleaning prepared in accordance with FAR 13.003(b)(1) and as supplemented with additional information in the SF1449 attached at FedBizOpps. The Bureau of Engraving and Printing (BEP) intends to award a firm-fixed-price (FFP) contract. The BEP District of Columbia Facility has an indoor small arms firing range built 1989 equipped with a Caswell 4-point LE7500 Lay Back Gran-Trap. BEP requires biannual maintenance and cleaning of the range and trap. The facility utilization consists of approximately 120 Officers qualifying four times per year. Facility cleaning requirement will be twice per year. The caliber rounds used in the facility are Smith & Wesson .45, 9 mm, and .223. BEP recently began using totally lead-free ammunition. During each cleaning session, the contractor shall remove and recycle approximately 35 cubic feet or 1.5 cubic yards of granular rubber and projectiles per lane (4), concentrating in the target zones. This is approximately 25% of the rubber material will then be put back into the bullet trap projectiles will be removed from the rubber material and the rubber material will then be put back into the bullet trap and leveled to the proper slope. QUOTATIONS ARE DUE VIA EMAIL BY 12:00 PM ET ON FEBRUARY 1, 2018. CITE:

www.fbo.gov/index?s=opportunity&mode=form&id=7641d976b3945802f715d3e22f2d0ccf&tab=core& cview=1 https: Posted: 01/22/18

SPONSOR: Department of the Treasury, Bureau of Engraving and Printing, Washington, DC. PUBLICATION DATE: January 24, 2018 ISSUE: FBO-5906

WATER SAMPLING AND ANALYSIS AT ROBINS AFB (COMBINE)

SOL: FA8501-18-R-0004 **DUE:** 020118

DUE: 020118 POC: William R. Odom, Contracting Officer, <u>William.Odom.2@us.af.mil</u>, 478-926-6363. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USAF/AFMC/WRALC/FA8501-18-R-0004/listing.html</u> NAICS: 541380. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541380 (Testing Laboratories). This announcement constitutes the only solicitation to fulfill a requirement for services for drinking water analysis at Robins Air Force Base. The contractor shall conduct physical, chemical, and/or biological laboratory analyses of drinking water and provide the results of each analysis to the 78th Medical Group at Robins AFB, Georgia. The Contractor shall be certified by the Georgia Department of Health Human Services (GA DHHS) and shall be in compliance with all other GA DNR and U.S. Environment and Natural Resources (GA DNR) and shall be in compliance with all other GA DNR and U.S. EPA-mandated QA/QC programs requirements to keep and maintain its certification.Proposals are being requested, and a separate written solicitation will not be issued. Contract duration is 1 base year with 4 option years, to include a 6-month extension of service clause. INTERESTED OFFERORS ARE TO PROVIDE FIRM-FIXED-PRICE PROPOSALS IN ACCORDANCE WITH THE PWS NO LATER THAN 1:00 PM ET ON THURSDAY, FEBRUARY 1, 2018. [NOTE: The text of the FedBizOpps notice specifies a response date of February 1, whereas the response date specified in the General Information column is February 2.] **CITE:** CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=9e9e953aae4f58fe504f153a86270d30&tab=core&_cview=0 Posted: 01/25/18 SPONSOR: Department of the Air Force, Air Force Materiel Command, PK/PZ - Robins AFB, GA. PUBLICATION DATE: January 27, 2018 SECUE: FRO FORCE

ISSUE: FBO-5909

LABORATORY ANALYSIS SERVICES (COMBINE)

SOL: N0017818R6004 **DUE:** 020218

DUE: 020218 POC: Kimberly Curtin, Procurement Specialist, <u>kimberly.curtin@navy.mil</u>, 540-653-2694. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DON/NAVSEA/N00178/N0017818R6004/listing.html</u> NAICS: 541330. THIS REQUIREMENT IS SET ASIDE FOR SMALL BUSINESS. This solicitation is issued as a Request for Proposal (RFP). The Naval Surface Warfare Center Dahlgren Division (NSWCDD) intends to procure Laboratory Analysis Services for analysis of hazardous substances in soil and groundwater as described in the Statement of Work attached to the FedBizOpps notice. NSWCDD Environmental Branch requires a laboratory accredited in accordance with the DoD Environmental Laboratory Accreditation Program (ELAP). DOD ELAP ensures laboratories performing analyses meet a minimum quality standard. In addition, the laboratory shall be certified by the State of Virginia under the Virginia Environmental Laboratory Accreditation Program (VELAP) and the state in which the laboratory is located (if that state has such a certification program) to perform chemical analysis. The contractor shall be responsible for all aspects of has such a certification program) to perform chemical analysis. The contractor shall be responsible for all aspects of this effort and shall furnish all necessary services, materials, labor, and supplies not otherwise indicated to be furnished by the Government. Applicable documents include 40 CFR 136, "Guidelines Establishing Test Procedures for the Analysis of Pollutants"; EPA Contract Laboratory Program Guidance; "EPA Specifications and Guidance for Contaminant-Free Sample Containers," EPA 540-R-93-051; and VELAP guidance. QUOTES MUST BE RECEIVED NO

LATER THAN 12:00 NOON ET ON FEBRUARY 2, 2018. The anticipated award date is March 15, 2018. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=936df3fd718f0fbfd0905e54f877f2a3&tab=core&_cview=0 Posted: 01/23/18 SPONSOR: Department of the Navy, Naval Sea Systems Command, NSWC Dahlgren Division, Dahlgren, VA.

PUBLICATION DATE: January 25, 2018 **ISSUE:** FBO-5907

SOURCES SOUGHT FOR DEPLETED URANIUM DISPOSAL (SRCSGT) SOL: W52P1J-18-R-00SS DUE: 020818

DUE: 020818 **POC:** Phillip J. Kantor, Contract Specialist, <u>phillip.j.kantor.civ@mail.mil</u>, 309-782-1035; Cindy K. Wagoner, Contracting Officer, <u>cindy.k.wagoner.civ@mail.mil</u>, 309-782-0182. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/notices/920e287cf3d2d747d74f3a275ddefa75</u> **NAICS:** 562211. This Sources Sought requests information required before release of any resultant solicitation. The Army Contracting Command-Rock Island is conducting a sources sought to determine the availability of contractors who have a Nuclear Regulatory Commission (NRC) or Agreement State licensed facility and are able to provide low-level radiological waste (LLRW) disposal under NAICS code 562211 (Hazardous Waste Treatment and Disposal) for depleted uranium (DU). Eligible contractors will be able to receive and dispose of LLRW DU at their licensed facility. This sources sought is for disposal of 30-mm (PGU14) demilitarized DU munitions (penetrators) located at Crane Army Ammunition Activity and Tooele Army Depot. The material will be stored and shipped to the disposal facility within 3-feet-by-3-feet, woven polypropylene fabric, IP-2 rated containers, possibly on pallets. Each container consists of approximately 5,000 pounds of 30-mm DU penetrators. The material meets the classification of Type A Waste per the requirements of 10 CFR 61.55. DU concentration shall be MORE than 5 percent for each waste container offered for disposal. No contaminants are identified in this waste stream that exceed the 40 CFR 261.24 Table 1 concentration limit for toxicity characteristics. Interested sources are invited to provide responses that illustrate their capabilities, experience, and expertise associated with the disposal of DU, including knowledge of safety, security, storage, and/or environmental regulations. RESPONSES ARE DUE BY OR BEFORE 1:00 PM CT ON FEBRUARY 8, 2018. **CITE:** CITE

https://www.fbo.gov/?s=opportunity&mode=form&id=920e287cf3d2d747d74f3a275ddefa75&tab=core&_cview=0 Posted: 01/25/18 SPONSOR: Department of the Army, Army Contracting Command, ACC - RI (W52P1J), Rock Island, IL. PUBLICATION DATE: January 27, 2018 SPONSOR: Department of the Army, Army Contracting Command, ACC - RI (W52P1J), Rock Island, IL. **ISSUE:** FBO-5909

ASBESTOS AND LEAD BASED PAINT REMOVAL (SRCSGT)

SOL: FA5270-18-R-KALR DUE: 020918

POC: James M. Reed, <u>james.reed.35@us.af.mil</u>, Phone: 01181989611851; Angelica M. Guerrero, Contracting Officer, <u>angelica.guerrero@us.af.mil</u>, Phone: 01181989617493. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USAF/PAF/18CONS/FA5270-18-R-KALR/listing.html</u>

WEB: FBO.gov Permaink at <u>https://www.rbo.gov/spd/USAF/PAF/18CONS/FAS27/0-18-K-KALK/listing.ntml</u> **NAICS:** 562910. This announcement is not a solicitation and is being used for the purpose of market analysis only. The 18th Contracting Squadron at Kadena Air Base, Okinawa, Japan, seeks feedback from companies/entities capable of providing removal of asbestos-containing material (ACM) and lead-based paint (LBP) from various buildings, various locations, Okinawa, Japan. The Contractor would be required to provide removal of ACM and LBP services for multiple geographically separated United States visiting forces bases throughout Okinawa. The scope would also include but is not limited to removal of friable and non-friable asbestos materials; removal of lead-based paint; placement of carpet, visual provides and the states of the state of the vinyl cove base, and vinyl composition floor tiles; and demolition and salvage of non-asbestos and lead-based paint materials. Anticipated contract performance is one base year with four one-year options. The Government is seeking industry's input to determine the availability of qualified sources with the technical capability to fulfill the removal of ACM and LBP requirement in order to develop a sound acquisition strategy. STATEMENTS OF INTEREST AND CAPABILITY MUST BE RECEIVED NO LATER THAN 2:00 PM PT ON FEBRUARY 9, 2018. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=98e329a398f8f635d3e515792b55a2cd&tab=core&_cview=0 Posted: 01/26/18 SPONSOR: Department of the Air Force, Pacific Air Forces, 18 CONS - Kadena, Japan. PUBLICATION DATE: January 28, 2018

ISSUE: FBO-5910

INDEFINITE DELIVERY CONTRACT (IDC) C-212 FOR ARCHITECT-ENGINEERING (A-E) SERVICES FOR COMPLETING THE ACTIVITIES DESCRIBED IN THE HISTORIC AREA REMEDIATION SITE (HARS) SITE MANAGEMENT AND MONITORING PLAN

ACTIVITIES DESCRIBED IN THE HISTORIC AREA REMEDIATION SITE (HARS) SITE MANAGEMENT AND MONITORING PLAN (SMMP) (COMBINE) SOL: W912DS18AE0003 DUE: 022618 POC: Shantae Molllison, Contract Specialist, <u>Shantae.Mollison@usace.army.mil</u>, 917-790-8073; Nicholas P. Emanuel, Contracting Officer, <u>Nicholas.P.Emanuel@usace.army.mil</u>, 917-790-8069. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA51/W912DS18AE0003/listing.html</u> NAICS: 541330. THIS CONTRACT IS A SMALL BUSINESS SET-ASIDE under NAICS code 541330, size standard \$15M average annual receipts for preceding three fiscal years. THIS SOLICITATION CONSTITUTES A REQUEST FOR SUBMITTAL OF SF330 PACKAGES. The number one ranked small business firm will be selected for negotiations based on demonstrated competence and qualifications for the required work. The length of the IDC is a maximum of 60 months and will not include optional time periods. The total capacity of the contract will not exceed \$5M. Task Orders will be issued by negotiated firm fixed-price; however, in non-standard cases, time and material task orders will be issued when a quicker response time is needed. In order to be awarded a small business contract the concern will perform at least 51 percent of the cost of the contract incurred from personnel with its own employees. The U. S. Arm issued when a quicker response time is needed. In order to be awarded a small business contract the concern will perform at least 51 percent of the cost of the contract incurred from personnel with its own employees. The U. S. Army Corps of Engineers (USACE), New York District (NYD) is responsible for managing dredged material placement at the Historic Area Remediation Site (HARS), also known as the Mud Dump Site and formerly known as the New York Bight Dredged Material Disposal Site. The HARS Site Management and Monitoring Plan (SMMP) encompasses, through tiered selection criteria, precision bathymetric surveying, side-scan sonar analysis, sub-bottom seismic profiling, surface and subsurface sediment collection and analysis (photography, benthic community structure analysis, grain size, chemical characteristics and toxicity, bioassays and bioaccumulation studies), water quality analysis, and oceanographic and sedimentological process studies. The SMMP recommends that a complete bathymetric survey of the HARS be performed annually in order to periodically assess the extent to which the HARS has received remediation material coverage. The SMMP is being used as a guideline to manage placement of dredged material at the HARS, to ensure efficient construction of the minimum 1-meter sediment cap, and to monitor changes at the HARS while remediation

activities occur, and ultimately to ensure remediation has been completed. Investigation of alternative locations for ocean placement of dredged materials may be necessary during the final years of HARS remediation and after HARS remediation is completed. This contract will be used to complete the activities described in the HARS SMMP, and remediation is completed. This contract will be used to complete the activities described in the HARS SMMP, and related activities, in a timely, technically sound, and cost effective manner. Additionally, this contract will allow data collection associated with the investigation of future sites in the New York Bight for ocean placement of dredged materials. Artificial reefs, used for placement of dredged rock, and the Sea Bright Offshore Borrow Area, used for placement of uncontaminated sand, may also be monitored through this contract. NYD is issuing this solicitation for award of one contract. This contract must maintain data continuity between previous work at the HARS and all subsequent data collection. The selected A-E firm will need to be familiar with the Architect- Engineer Contract Administration Support System (ACASS). Interested prime firms having the capabilities to perform these services must submit three hardcopies and one CD copy in PDF format of a comprehensive SF330 (08/2016 edition) that includes all sub-consultants information. SF330 PACKAGES MUST BE RECEIVED NO LATER THAN 2:00 PM ET ON MONDAY, FEBRUARY 26 2018. FEBRUARY 26, 2018. Approximate award date: September 2018.

CITE:

www.fbo.gov/index?s=opportunity&mode=form&id=b09c9fbd6e38d415b9eca178d197f8bc&tab=core&_cview=0 Posted: 01/25/18

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, New York, NY. **PUBLICATION DATE:** January 27, 2018

ISSUE: FBO-5909

 C-IDIQ CONTRACT FOR A/E WORK FOR MULTIMEDIA ENVIRONMENTAL COMPLIANCE ENGINEERING SUPPORT FOR NAVY, MARINE CORPS, AND OTHER DOD INSTALLATIONS, AND FEDERAL AGENCIES (SRCSGT)
 SOL: N6247018R7006
 DUE: 022618
 POC: Olga Dynov, olga.dynov@navy.mil, 757-322-4438.
 WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DON/NAVFAC/N62470CON/N6247018R7006/listing.html
 NAICS: 541330. This Sources Sought Synopsis is being used as a market research tool to determine the availability and adequacy of potential qualified small business sources prior to determining the method of acquisition and issuance of a solicitation for architect-engineer services. All service-disabled veteran-owned small businesses (SDVOSB), veteran-owned small businesses (WOSB), economically disadvantaged woman-owned small businesses (EDWOSB), woman-owned small businesses (WOSB), small disadvantaged businesses (SDB) certified under the Small Business Administration's 8(a) Business Development Program, HUBZone (SBA-certified), and all other small businesses are encouraged to respond. The applicable NAICS code is 541330. Large business submittals will not be considered. The Government is contemplating the award of a single fixed-price IDIQ contract. The geographic area covered by this contract encompasses the Continental United States (CONUS) and Outside the Continental United States (OCONUS) locations at Navy and other DOD installations world-wide. The successful contract to any forthcoming solicitation shall provide all labor, management, supervision, tools, materials, and all equipment necessary to perform the following services: (1) Petroleum Storage Tank (PST) and Assets Compliance; (2) Oil Spill Preparedness and Planning Compliance; (3) Air Quality and Clean Air Act (CAA) Compliance; (4) Safe Drinking Water Act (SDWA) Compliance; (5) Clean Water Act Compliance (Storm Water); (6) Clean Water Act Compliance (Wastewater); and (7) Waste and Material Management, Additional tasks may inc pesticide management, radon assessment and testing, sustainability work, lead-based paint and asbestos identification/management/abatement, EMS and compliance auditing support, and other miscellaneous tasks. If the solicitation is issued, the contract likely will consist of a one-year base period and four one-year options, totaling five years of performance, for an estimated maximum amount of \$75M over the full 5-year life of the contract. RESPONSES TO THIS SOURCES-SOUGHT MUST BE RECEIVED NO LATER THAN 2:00 PM ET ON MONDAY, FEBRUARY 26, 2018.

https://www.fbo.gov/index?s=opportunity&mode=form&id=b438d6b61bb0c6710a4a7132d7fbe57a&tab=core&_cview=0
Posted: 01/23/18

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Atlantic, Norfolk, VA. PUBLICATION DATE: January 25, 2018

ISSUE: FBO-5907

F--REGION 2 SUPERFUND TECHNICAL ASSESSMENT & RESPONSE TEAM (START) V CONTRACT (SRCSGT) SOL: 68HE0318R0002 DUE: 022618 POC: John Bachty (2017) - 1

DUE: 022618 POC: John Robb, (215) 814-5211, <u>Robb.John@epa.gov</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spq/EPA/OAM/3PM10/68HE0318R0002/listing.html</u> NAICS: 541620. This planned procurement will be a follow-on to an existing requirement. EPA's Emergency Remedial Response Division (ERRD) has a continuing need to obtain the services of a fully trained, highly specialized environmental contractor to provide technical support services to EPA for emergency responses and technical support activities, as defined by the contract Performance Work Statement (PWS) posted on FedConnect at <u>https://www.fedconnect.net/FedConnect/?doc=68HE0318R0002&agency=EPA</u> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. These services will be in conformance with the National Oil and Hazardous Substances Pollution Contingency Plan (40 CFR 300); Section 311 of the Clean Water Act, as amended by the Oil Pollution Act of 1990; Section 104 of CERCLA as amended by SARA; other applicable relevant and appropriate requirements (ARARs); and federal, state, and local statutes and regulations. This action requires a core team that provides advisory and assistance services to the ERRD Removal Program as well as to other programs, such as remedial support activities. The requirement demands experienced trained and accredited personnel with current as remedial support activities. The requirement demands experienced trained and accredited personnel with current credentials/certifications in sufficient number to fulfill emergency responses within the region, cross-regional responses, national responses, and trans-boundary international responses with a 24-hour, seven-days-a-week, year-round response capability. [NOTE: This announcement was posted as a Sources Sought notice on 1-24-18 with responses due 2-26-18 and then reposted on 1-25-18 (same solicitation number) as a Special Notice with no responses requested.]

CITE:

/www.fbo.gov/?s=opportunity&mode=form&id=42b9c67542b7c6d14c8038c72b85dcee&tab=core&_cview=0 https:

Posted: 01/24/18 **SPONSOR:** Environmental Protection Agency, Office of Acquisition Management, Region III, Philadelphia, PA. PUBLICATION DATE: January 26, 2018

ISSUE: FBO-5908

R--ENVIRONMENTAL MULTIPLE AWARD (EMAC) SOLICITATION FOR ENVIRONMENTAL REMEDIATION SERVICES AT VARIOUS LOCATIONS IN ALASKA, ARIZONA, CÁLIFORNIA, COLORADO, NEVADA, NEW MEXICO, OREGON, UTAH, AND WASHINGTON (PRESOL)

SOL: N6247318R2003

POC: Elia Ram, Contract Specialist, 619-532-2195, elia.ram@navy.mil; Claudia Ramirez, Contracting Officer,

619-532-4150, <u>Claudia.ramirez@navy.mil</u>. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/DON/NAVFAC/N68711A6A/N6247318R2003/listing.html</u> **NAICS:** 562910. THIS SOLICITATION IS RESTRICTED TO QUALIFIED 8(A) FIRMS. The Naval Facilities Engineering Command, Southwest, San Diego, CA, is preparing to release a competitive 8(a) Environmental Multiple Award (EMAC) solicitation for Environmental Remediation Services at various locations in Alaska, Arizona, California, Colorado, Nevada, New Mexico, Oregon, Utah, and Washington. The resulting awards will be firm-fixed-price (FFP) IDIQ contracts. The intent is to award three to five FFP/IDIQ contracts under NAICS code 562910 (Remediation Services), small business size standard \$20.5M. Contracts will be awarded for a base period of 18 months and one 42-month option period for a maximum total of 5 years. The aggregate value of all task orders issued under the contracts will not exceed \$95M. The services to be acquired will be to perform environmental remedial actions; removal actions; exceed \$95M. The services to be acquired will be to perform environmental remedial actions; removal actions; remedial design; expedited and emergency response actions; pilot and treatability studies; remedial systems operation and maintenance; corrective actions; groundwater monitoring; and related activities associated with returning sites to safe and acceptable levels of contamination. Remedial actions may include, but will not be limited to capping landfills, pump-and-treat, bioremediation, soil vapor extraction, natural attenuation, bioventing, air sparging, thermal treatment, phytoremediation, soil washing, and free product recovery, asbestos and lead-based paint assessment and removal. Services to operate, maintain, monitor, and optimize performance of remedial systems include the implementation of monitoring plans. Contracts focus primarily on environmental restoration projects but could involve other environmental work such as compliance services under the Clear Air Act, Clean Water Act, Safe Drinking Water Act, the Toxic Substances Control Act, any subsequently promulgated federal, state, and local laws and regulations, and any applicable DoD, Navy and/or Marine Corps policies, procedures, and instructions. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT FEBRUARY 12, 2018, with proposals due March 29, 2018.

https://www.fbo.gov/?s=opportunity&mode=form&id=1337983e63590cd3774efe1ac23852d8&tab=core&_cview=0 Posted: 01/26/18 SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Southwest, San Diego, CA. PUBLICATION DATE: January 28, 2018 ISSUE: FB0-5910