Federal Business Opportunities (FedBizOpps) Update

Notices for July 11-17, 2016

This update contains summaries of procurement notices issued between July 11-17, 2016 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.

Z--PM AND CLEANING SERVICES FOR CATWALKS AND BEAMS (SRCSGT)

SOL: VA26216N1061 **DUE:** 072216

DUE: 072216
POC: Jennelyn Peters, Jennelyn.Peters@va.gov.
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/VA/LBVANBC/VAMD/VA26216N1061/listing.html
NAICS: 562910. The purpose of this synopsis is to gain knowledge of potential qualified sources and their size classification (hubzone, 8(a), small, small disadvantaged, or service-disabled veteran-owned small business) relative to NAICS code 562910 - Remediation Services (size standard of 500 employees). Responses to this synopsis will be used by the Government to make appropriate acquisition decisions. After review of the responses to this sources sought synopsis, a solicitation announcement may be published on FedBizOpps. The Department of Veterans Affairs (VA), Network Contracting Office VISN 22, is seeking for potential contractor(s) capable of providing preventive maintenance and cleaning services for catwalks and beams at VA San Diego Healthcare System, 3350 La Jolla Village Drive, San Diego, CA 92161. These services will require contractor(s) to perform inspection, repair, maintenance and cleaning of catwalks and beams; examination of all beams in the interstitials along the catwalks including disposal of asbestos containing material (ACM) and non-ACM materials; seal penetration and ceiling tile replacement from asbestos containing areas to the adjacent areas; removal and abatement of vinyl asbestos tile (VAT), asbestos containing mastic containing areas to the adjacent areas; removal and abatement of vinyl asbestos tile (VAT), asbestos containing mastic and attached carpet. This requirement is anticipated to begin on September 25, 2016, for a base period of one year with one option year. RESPONSES MUST BE RECEIVED VIA EMAIL BY OR BEFORE 12:00 PM ET ON JULY 22, 2016.

CITE: https://www.fbo.gov/?s=opportunity&mode=form&id=acea990852d3a8157ac00648f3fc54e8&tab=core&cview=0

Posted: 07/12/16

SPONSOR: Department of Veterans Affairs, Long Beach VANLO, Network Contracting Office 22, 4811 Airport Plaza

Drive, Suite 600, Long Beach, CA 90815 **PUBLICATION DATE:** July 14, 2016

ISSUE: FBO-5347

ENVIRONMENTAL CONSULTING AND REMEDIATION SERVICES (SRCSGT)

SOL: W9128F-16-S-E003 **DUE:** 072716

POC: Rhonda E. Shick, Contract Specialist, rhonda.e.shick@usace.armv.mil, 402-995-2652.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA45/W9128F-16-S-E003/listing.html

NAICS: 541620. THIS IS A SOURCES SOUGHT NOTICE FOR INFORMATION AND PLANNING PURPOSES ONLY. The U.S. WEB: FBO.gov Permalink at https://www.fbo.gov/spa/us/A/COE/DACA45/W9128f-16-5-E003/listina.htm
NAICS: 541620. THIS IS A SOURCES SOUGHT NOTICE FOR INFORMATION AND PLANNING PURPOSES ONLY. The U.S. Army Corps of Engineers, Omaha District, is seeking industry input to determine if there are adequate WOMAN-OWNED SMALL BUSINESS (WOSB) concerns capable of performing the required services. The applicable NAICS codes for this requirement are 541620, Environmental Consulting Services, with a corresponding size standard of \$15M, and 562910, Environmental Remediation Services, with a corresponding size standard of 750 employees. Interested parties must be registered under NAICS 541620 and 562910 in SAM. The contractor shall be capable of providing the following services: (1) Sediment Profile Imaging (SPI), remote sensing, and drone (aquatic and aerial) data acquisition technologies to collectively characterize subsurface, nearshore, and coastal environments, (2) High-level data evaluation using a combination of forensic chemistry, chemometric analysis, benthic habitat through SPI, bathymetric, remote sensing, and geostatistic methodologies to characterize, assess, and monitor sites of interest, (3) Sample and analyze merging contaminants, (4) Data visualization using an assimilation of all available data to provide customized open-source or PC-based visualization platforms, (5) Use of open source web mapping and interfacing applications, (6) Customization of cross-platform products without limiting to proprietary enterprise solutions through products such as ArcGIS, Quantum GIS, CTech, or Rockworks outputs as stand-alone or integrated into an Interactive PDF, Unity, or Microsoft Movie platforms, (7) Use of platforms supported by PostgreSQL/PostGIS or Access databases, (8) Develop dynamic Conceptual Site Models for high-resolution site characterization, and (9) Facilitation of meetings for multi-discipline teams to evaluate data and develo

https://www.fbo.gov/index?s=opportunity&mode=form&id=7f48ab4c632895e98f283fd772d49452&tab=core& cview=0

Posted: 07/13/16

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Omaha, 1616 Capitol Ave, Omaha, Nebraska 68102-4901

PUBLICATION DATE: July 15, 2016

ISSUE: FBO-5348

ASBESTOS ABATEMENT (COMBINE)

SOL: W912QR-16-T-0071 **DUE:** 072916

POC: Levi R. Speth, levi.r.speth@usace.army.mil.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA27/W912QR-16-T-0071/listing.html

NAICS: 562910. This Request for Quote (RFQ) is to provide Asbestos Abatement Services for Building 6930, located in Fort Campbell, KY. One award will be made from this solicitation. THIS PROCUREMENT IS 100% SET-ASIDE FOR SMALL BUSINESS, NAICS code 562910 (750 employees). Method of Payment under this contract will be Electronic

Funds Transfer (EFT) to a commercial bank account specified by the Contractor. Note: In addition to the completed price breakout schedule/price quote, the Offeror must complete their Representations and Certifications located in the solicitation. THE OFFER IS DUE BY OR BEFORE 10:00 AM ET ON FRIDAY, JULY 29, 2016. Award will be based on low

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=ccc6c257051802fc593eb954af6fb328&tab=core&_cview=1

Posted: 07/14/16

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Louisville, Attn: CELRL-CT, PO Box 59, Louisville, Kentucky 40201-0059
PUBLICATION DATE: July 16, 2016

ISSUE: FBO-5349

NESHAP SURVEY (COMBINE) SOL: NND16584753Q

DUE: 072916

POC: Alex Greenlee, Contract Specialist, alex.j.greenlee@nasa.gov, 661-276-2635.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/NASA/DFRC/OPDC20220/NND165847530/listing.html

NAICS: 541620. This requirement is for lead and asbestos sampling, analysis, and inventory in preparation for FY17 demolish shuttle support facilities, Phase 3. This announcement constitutes the only solicitation; offers are being requested and a written solicitation will not be issued. THIS PROCUREMENT IA TOTAL SMALL BUSINESS SET-ASIDE, NAICS and 141620 with a size standard of \$1550 COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE 4:00 PM PT ON THE COUNTY APPLIES APPLIES VIA EMAIL BY OR REFORE APPLIES VIA EMAIL BY OR REFO NAICS code 541620, with a size standard of \$15M. QUOTES ARE DUE VIA EMAIL BY OR BEFORE 4:00 PM PT ON JULY 29, 2016.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=221cf7accab90998c9ec6501b29a9358&tab=core&cview=1
Posted: 07/14/16
SPONSOR: National Aeronautics and Space Administration, Armstrong Flight Research Center, Office of Procurement, Code A, P.O. Box 273, Mail Stop 4811-140, Edwards, California 93523-0273
PUBLICATION DATE: July 16, 2016
TSSIJE: FBO-5340

ISSUE: FBO-5349

ABATEMENT OF LEAD PAINT AND REMOVAL OF MOLD IN STAFF HOUSE #2 (COMBINE) SOL: rfqp0408rp630006 DUE: 080116

DUE: 080116 **POC:** Bradley J Tenpenny, btenpenny@bop.gov, 913-578-1303; Jennifer Sotomayor, Contracting Officer, JSotomayor@bop.gov, 913-578-1203. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spg/DOJ/BPR/40804/rfqp0408rp630006/listing.html **NAICS:** 562211. The Federal Bureau of Prisons, USP Leavenworth, Leavenworth, Kansas, intends to make a single award for the provision of Lead Paint Abatement and mold removal services in Staff House 2, at the U.S. Penitentiary Leavenworth, 1300 Metropolitan Ave, Leavenworth, Kansas 66048. THE SOLICITATION WILL BE AVAILABLE ON OR ABOUT JUly 12, 2016, and will be distributed solely through FedBizOpps. An on-site visit will be held July 19, 2016 at 9:00 AM. The performance for this service contract is expected to take an estimated 90 to 120 calendar days with completion no later than November 10, 2016. Award will be made to the responsible contractor whose offer, conforming to the solicitation, is considered to be most advantageous to the Government based on price-related. conforming to the solicitation, is considered to be most advantageous to the Government based on price-related factors. THIS ACQUISITION IS A 100% SMALL BUSINESS SET ASIDE, FOB destination, firm-fixed-price contract. The anticipated date for receipt of quotations is on or about August 1, 2016. Payments will be made using Electronic Funds

Transfer (EFT).

https://www.fbo.gov/?s=opportunity&mode=form&id=52f46e07b3264a2f1e1c102e2105c836&tab=core&cview=0
Posted: 07/12/16

SPONSOR: Department of Justice, Bureau of Prisons, USP Leavenworth, Contracting Office, 1300 Metropolitan Avenue,

Leavenworth, Kansas 66048

PUBLICATION DATE: July 14, 2016 ISSUE: FBO-5347

CHEMICAL ANALYSIS OF CIGARETTE BUTTS (COMBINE)
SOL: FDA-RFQ-1169382
DUE: 080916
POC: Lisa K. Yaw, lisa.yaw@fda.hhs.gov, 240-402-4018.
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/HHS/FDA/DCASC/FDA-RFQ-1169382/listing.html
NAICS: 541712. This solicitation is being issued as a Request for Quote (RFQ). The associated NAICS code for this procurement is 541712, Small Business size standard of 500 employees. THE GOVERNMENT INTENDS TO AWARD THIS PURCHASE TO A SMALL BUSINESS. A major existing environmental consequence of cigarette use is the waste disposal of discarded cigarette filters, as an estimated 4.5 trillion cigarette butts are thrown away every year worldwide and 1.69 billion pounds of cigarette butts are disposed of as toxic trash each year. In addition, research has shown cigarette butt leachate to be toxic to fish. The National Environmental Policy Act requires an impact analysis on the environment as well as scenarios that could lead to human health impact for federal actions, such as tobacco product environment as well as scenarios that could lead to human health impact for federal actions, such as tobacco product marketing authorizations. Information about the identities and amounts of constituents that leach from cigarette butts is limited and is necessary to characterize the hazard and model the fate and transport of the constituents in the environment. A preliminary study to identify leachable constituents, including harmful/potentially harmful constituents (HPHCs), from cigarette butts will provide information to design focused, high-value, cost-effective fate and effects studies when needed in the future. Under the contract, the FDA is interested in conducting a study to support characterization and quantification of specific chemical constituents and HPHCs in leachate from cigarette butts. The objectives of this study are to (1) conduct laboratory analysis of three replicates from a single cigarette butt leachate; and (2) characterize and quantify the different chemical constituents and HPHCs from the lab analysis for the leachate. The period of performance is four months: September 1, 2016, to January 5, 2017. QUOTES ARE DUE BY OR BEFORE 2:00 PM ET ON AUGUST 9, 2016.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=eef21c1dd1496793c7751cb948bd3dd7&tab=core& cview=0

Posted: 07/15/16

SPONSOR: Department of Health and Human Services, Food and Drug Administration, Office of Acquisitions and

Grants Services - Rockville, 5630 Fishers Lane, Room 2129, Rockville, Maryland 20857-0001 **PUBLICATION DATE:** July 17, 2016

ISSUE: FBO-5350

MESA SUBSTATION SITE REMEDIATION PROJECT (PRESOL)

SOL: DE-SOL-00010045

POC: Gregory Cagle, cagle@wapa.gov.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/d0fa2556a8acb0aaf1af5d87b387f6d7
NAICS: 562910. THIS REQUIREMENT SHALL BE SOLICITED AS A COMPETITIVE 100% SMALL BUSINESS SET-ASIDE RFQ subject to NAICS code 562910, Remediation Services, with a size standard of \$20.5. A firm-fixed-price contract award is contemplated. This project consists of furnishing all necessary labor, supervision, materials, licenses, permits, insurance, transportation, and equipment necessary to perform site remediation at the Western Area Power Administration's Mesa Substation located in Phoenix, Arizona. Monitoring of the remediation services shall be conducted by another contractor. Monitoring and Pempediation Services shall not be performed by the same contractor. conducted by another contractor. Monitoring and Remediation Services shall not be performed by the same contractor. RELEASE OF THE SOLICITATION ON FEDBIZOPPS IS ANTICIPATED ON OR ABOUT JULY 21, 2016.

CITE:

.gov/?s=opportunity&mode=form&id=d0fa2556a8acb0aaf1af5d87b387f6d7&tab=core& cview=0

Posted: 07/12/16

SPONSOR: Department of Energy, Western Area Power Administration, Lakewood, Colorado PUBLICATION DATE: July 14, 2016

ISSUE: FBO-5347

CORE COMPLIANCE, DPW IMCOM EUROPE (PRESOL)
SOL: W912PA-16-R-0003
POC: Lindsay K. Carrington, lindsay.k.carrington.civ@mail.mil, 322-717-9617; Tunissha Marshall, Contracting Officer, tunissha.l.marshall.civ@mail.mil, 322-717-9622, Fax: 322-717-9611.
WEB: FBO.gov Permalink at https://www.fbo.gov/notices/46c39d708e825e01db3a4540d45d714d
NAICS: 541620. The 409th Regional Contracting Office Benelux anticipates a requirement for CORE COMPLIANCE

NAICS: 541620. The 409th Regional Contracting Office Benelux anticipates a requirement for CORE COMPLIANCE Consulting Services. Services shall support all programs with disciplines consistent with IMCOM's roles and responsibilities by providing on-site support to define and execute the environmental program in accordance with Army standards as defined in AR 200-1 para 1-20a and 1-27(3). The contractor shall develop and implement environmental programs, provide consultation and coordination support on soil decontamination projects, provide expertise for the Garrison Spill Response and Prevention Programs, provide expertise for the Garrison POL sites and tanks (UST-AST) management, and conduct environmental reviews. The work describe may be performed at USAG Benelux, Environmental Division, Chievres Air Base, Hangar 6, Grand Rue 56, 7950 Belgium. THE ANTICIPATED SOLICITATION RELEASE DATE IS ON OR ABOUT AUGUST 1, 2016, with an anticipated contract award date of September 15, 2016. Only contractors who are registered and have an active account in the System for Award Management (SAM) may be awarded a contract as a result of the solicitation. Payment for this acquisition will be made through the Wide Area Workflow (WAWF) system. Contractors shall be registered in WAWF. Submit any inquiries in response to this notice via email to Lindsay Carrington attindsay.k.carrington.civ@mail.mil or to Tunissha Marshall at tunissha.l.marshall.civ@mail.mil.

https://www.fbo.gov/index?s=opportunity&mode=form&id=46c39d708e825e01db3a4540d45d714d&tab=core&cview=0

Posted: 07/14/16

SPONSOR: Department of the Army, Army Contracting Command, ECC, 409th CSB (W912PA) RCO Benelux, Belgium

PUBLICATION DATE: July 16, 2016

ISSUE: FBO-5349

FORMER KANSAS ARMY AMMUNITION PLANT (KSAAP), 1200 AREA, PARSONS, KANSAS - BEDROCK REMOVAL (PRESOL)

SOL: W912DQ-16-R-3012

POC: Michael J. Scism, Contract Specialist, michael.j.scism@usace.army.mil, 816-389-3719; Michael D. Dixon, Contracting Officer, michael.d.dixon@usace.army.mil, 816-389-3577.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA41/W912DQ-16-R-3012/listing.html

NAICS: 562910. THE SOLICITATION FOR THE DESCRIBED REQUIREMENT WILL BE ISSUED ON OR ABOUT SEPTEMBER NAICS: 562910. THE SOLICITATION FOR THE DESCRIBED REQUIREMENT WILL BE ISSUED ON OR ABOUT SEPTEMBER 23, 2016. The former Kansas Army Ammunition Plant (KSAAP) is located in Labette County, Kansas. The 1200 Area (formerly the Casing Rework Area) refers to approximately 49 acres in the south-central portion of KSAAP. Chromium contamination at the site resulted from casing rework of 105-mm cartridges, which started in Building 1206 in 1953. Part of this rework process involved cleaning the casings with a chromic acid solution, the first such reported use of this chemical in the 1200 Area. At present, the site is mostly grassland, with five brick and block buildings, a system of engineered drainage ditches, and a settling pond at the southeastern end of the site (Pond #1). Two earthen-type, unlined lagoons (SSL and NSL) located within the 1200 Area were used for settling and storage of wastewater containing chromic acid solution generated from casing reworking. Discovery of the former settling lagoons, which were filled in and abandoned after casing rework operations ceased, occurred during implementation of the Soils Corrective Measures, after the 2004 RCRA Facility Assessment and 2005 RCRA Facility Investigation. Wastewater was reportedly discharged directly into the SSL without treatment. Water from the SSL apparently did not drain off site, but instead either evaporated or was allowed to infiltrate into the ground. Detergent used in the casing rework process was discharged to a ditch that conveyed the untreated waste between the two lagoons to a point where it entered a drainage ditch on the west side of the lagoons. The rinse water was conveyed via ditch to the NSL, then treated with sodium metabisulfite prior to entry into a 30-minute retention pond, and finally treated with lime prior to discharge into a ditch on the west side of the lagoons. The drainage ditch west of the lagoons conveyed the detergent and treated rinse water to Pond #3 located to the southwest of the 1200 Area. Starting in November 2011, the treated rinse water to Pond #3 located to the southwest of the 1200 Area. Starting in November 2011, the USACE began the Corrective Measures Implementation (CMI), which consisted of investigation trenches and subsequent excavation of 100 by 250 feet of SSL material down to the top of the weathered limestone. The depth of excavation ranged from approximately 5 to 6 feet below ground surface (bgs). The investigation trenches were along the northern and central drainage ditches; within the NSL; and along the eastern, southern, and western boundaries of the SSL. Investigation along the effluent ditch trenches were performed to weathered limestone (1.5 feet bgs to the west, 4 to 6 feet be not). feet bgs to the east) and indicated no exceedances of the soil cleanup standard for hexavalent chromium. The trench in the NSL was very shallow (1 to 1.5 feet bgs) due to the presence of limestone bedrock. No additional analysis of soils was performed in this area during CMI activities because no anomalies were visually observed. In the SSL trenches, hexavalent chromium concentrations exceeded the soil cleanup standard to bedrock. Cleanup Criteria - The 1200 Area soil cleanup criteria for non-residential use are presented in the Final Corrective Measures Decision (CMD) (EPA 2006). Hexavalent chromium is expected to be the only contaminant exceeding the cleanup criteria at the 1200 Area. There are no cleanup criteria for bedrock at the former KSAAP; however, a screening standard has been developed to verify removal of the most highly contaminated bedrock. The bedrock excavation areas shall only be sampled for hexavalent chromium with a screening standard offg/kg. THIS SOLICITATION WILL BE SET ASIDE FOR ELIGIBLE SMALL BUSINESS CONCERNS registered under NAICS code 562910, Environmental Remediation Services (ERS). The subsequent contract will be awarded as a construction contract. The magnitude of this construction contract is estimated between \$5M and \$10M.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=0352d62b75207173221459e65bd0f26f&tab=core& cview=0

Posted: 07/14/16

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Kansas City, 635 Federal Building 60l East 12th Street, Kansas City, Missouri 64106-2896
PUBLICATION DATE: July 16, 2016

ISSUE: FBO-5349

HW SERVICES IRAQ: IN-COUNTRY DISPOSAL OF POLS (PRESOL)

SOL: SP4520-16-R-0004

POC: Eva M. Benson, Contract Officer, eva.benson@dla.mil, Phone: (+49)(0)6314112238.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DLA/J3/DRMS-PHO/SP4520-16-R-0004/listing.html

NAICS: 562211. An upcoming request for proposal, Solicitation No. SP4520-16-R-0004, is planned to solicit **NAICS:** 562211. An upcoming request for proposal, Solicitation No. SP4520-16-R-0004, is planned to solicit non-personal services for inspection, packaging/repackaging, loading, unloading, containerization, removal, transportation, storage, recycling, reuse, recovery, treatment, and in-country disposal of petroleum, oils, and lubricants (POLs), and regulated substances from U.S. military installations within the country of Iraq; specifically, immediate removal of an estimated backlog of POLs followed by regular removals of accumulated POL wastes. At this time, the known locations for performance are Al Asad, Al Taqaddum, Erbil, and Taji,Iraq. SOLICITATION ISSUANCE IS EXPECTED ON/ABOUT JULY 29, 2016, although interested offerors are advised to monitor this site frequently, as the solicitation will be issued as soon as possible, with the closing date expected 30 days after issuance. The resultant contract will have an 18-month base period, and two 18-month option periods. Performance under the resultant contract will be requested via issuance of written task orders. Selection of a firm or firms for contract award is expected to be based on a combination of price, past performance, and technical factors. expected to be based on a combination of price, past performance, and technical factors.

CITE:

www.fbo.gov/?s=opportunity&mode=form&id=8a8ae3d44b6ca7c23301921919b19a6b&tab=core& cview=1

Posted: 07/15/16
SPONSOR: Defense Logistics Agency, CRM 443, Box 2000, APO 09096
PUBLICATION DATE: July 17, 2016

ISSUE: FBO-5350

SERVICES TO PERFORMING REMEDIAL ACTIVITIES AT ENVIRONMENTALLY CONTAMINATED SITES PREDOMINATELY AT NAVY AND MARINE CORPS INSTALLATIONS. (SNOTE)

SOL: N6247316N9999

POC: Elia Ram, elia.ram@navy.mil.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DON/NAVFAC/N68711A6A/N6247316N9999/listing.html

NAICS: 562910. The objective of this procurement is to obtain services for performing remedial activities (mostly and Marine Corns installations). The Post-ROD stage) at environmentally contaminated sites predominately at Navy and Marine Corps installations. The rost-ROD stage) at environmentally contaminated sites predominately at Navy and Marine Corps installations. The sites will consist of those ranked on the Superfund National Priorities List (NPL), as well as non-NPL sites regulated under CERCLA, RCRA, UST, or Military Munitions Response Program and other sites that might require remediation. This contract focuses primarily on environmental restoration projects, but could involve other environmental work, such as compliance projects. The work to be ordered under this contract will be performed at various locations within Naval Facilities Engineering Command, Southwest (NAVFAC SW) footprint (Alaska, Arizona, California, Colorado, Nevada, New Mexico, Oregon, Utah, and Washington). Although these are the principal geographical areas of performance, the contractor may be required to perform at other Naval and Marine Corps activities within the NAVFAC area of responsibility; however, the majority of the work is expected to be performed in California. The NAICS Code for this acquisition is 562910. It is anticipated that the resulting contract may be A MULTIPLE-AWARD CONTRACT with a 12-month base period, and four 1-year option periods, for a total maximum contract term of five years with an aggregate maximum dollar value not to exceed \$240M. THIS PROCUREMENT IS INTENDED TO BE AVAILABLE FOR SMALL BUSINESSES AND MAY ALSO BE AVAILABLE FOR LARGE BUSINESSES depending on the outcome of the market research process that will be described in detail at Industry Day. Industry Day will be held Monday, July 25, 2016, from 1:00 PM to 2:00 PM at 937 N. Harbor Drive, San Diego, CA 92132, Bldg 1, 3rd Floor, Nautical Room. The purpose of this Industry Day is to provide a brief overview of the technical services required in the scope, and the evaluation process for the technical and price/cost factors using the cost model approach. A list of the various labor categories that will be used for the cost modeling is attached to the FedBizOpps notice for review and comment. Firms interested in attending Industry Day were required to register by July 14, 2016. [NO DATE IS GIVEN FOR ISSUE OF THE SOLICITATION.]

https://www.fbo.gov/index?s=opportunity&mode=form&id=6b440c1227ee99416f56ee9bcaf46e6d&tab=core&_cview=0
Posted: 07/11/16

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Southwest, Environmental Contract Core, 1220 Pacific Highway San Diego, CA **PUBLICATION DATE:** July 13, 2016

ISSUE: FBO-5346

BUNKER HILL CENTRAL TREATMENT PLANT (SNOTE)

SOL: W912DW-16-R-OMEX

POC: Tam Huynh, tam.c.huynh@usace.army.mil, 206-764-3781; Michael Miyagi, Contracting Officer, michael.m.miyagi2@usace.army.mil, 206-764-3266.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA67/W912DW-16-R-OMEX/listing.html

NAICS: 562211. This notice is an ANNOUNCEMENT OF SOLE SOURCE INTENT. The U.S. Army Corps of Engineers, Seattle District, intends to negotiate the extension of an existing contract (reference contract number W912DW-13-C-0026) on a non-competitive basis with Ferguson Contracting Inc., located at 901 N Division St, Pinehurst, ID 83850. Under the authority of FAR 6.302-1, only one responsible source and no other will satisfy agency requirements. The referenced contract has been issued for the operation and maintenance services of the Bunker Hill Mine Central Treatment Plant and associated systems and appurtenances in Kellogo. Idaho. as mandated under Mine Central Treatment Plant and associated systems and appurtenances in Kellogg, Idaho, as mandated under CERCLA. The extension will be for five months, from 11 August 2016 thru 10 February 2017, plus three 1-month options, for the continuation of critical services, pending the award of a follow-on contract. The NAICS code is 562211, with a standard size of \$38.5M.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=6c74d0a21e4418ad76e8ea1e5f450705&tab=core& cview=0

Posted: 07/13/16
SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Seattle,

PUBLICATION DATE: July 15, 2016 ISSUE: FBO-5348