Federal Business Opportunities (FedBizOpps) Update

Notices for October 30-November 5, 2017

This update contains summaries of procurement notices issued between October 30-November 5, 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.

SMALL BUSINESS EVENT - EPA SDVOSB OUTREACH EVENT (SNOTE) SOL: SDVOSB_OUTREACH_2017 DUE: 111017

DUE: 11101/ **POC:** Tammy Thomas, Program Analyst, <u>thomas.tammy@epa.gov</u>, (202) 566-1209, Fax: (202) 566-0266. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/notices/acaed5f8aadb32e9a645d2742aecb5c1</u> **NAICS:** 921190. U.S. EPA's Office of Small and Disadvantaged Business Utilization (OSDBU) will hold its Annual Service-Disabled Veteran-Owned Small Business (SDVOSB) Outreach Event on November 29, 2017, from 9:00 AM to 4:00 PM at the William Jefferson Clinton EAST Building on 1201 Constitution Avenue, NW, Washington, DC 20460. EPA contracting staff will be available for discussions as well as prime contractors. This year's SDVOSB outreach event will consist of a general plenary session; break-out sessions; and match-making one-on-one meetings. REGISTER TO ATTEND NO LATER THAN 12:00 NOON ET ON NOVEMBER 10 AT<u>HTTP://BIT.LY/2X9XI6H</u>. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=acaed5f8aadb32e9a645d2742aecb5c1&tab=core&_cview=0 Posted: 10/31/17 SPONSOR: Environmental Protection Agency, Office of Small Business Programs, Washington, DC.

PUBLICATION DATE: November 2, 2017 **ISSUE:** FBO-5823

LBNL REMEDIATION, DEMOLITION, & DISPOSAL (LRDD) (SNOTE)

SOL: LBNL-18-RFI-LRDD01 **DUE:** 111317 AND 111717

 POC: Benjamin J. Shelton, Principal Subcontracting Administrator, <u>bshelt17@lbl.gov</u>, 510-486-5529.
WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOE/LBNL/LB/LBNL-18-RFI-LRDD01/listing.html</u>
NAICS: 562910. Lawrence Berkeley National Lab is soliciting input in preparation for a future procurement. To explore options for structuring its LRDD subcontract, LBNL will host an industry day at which to seek more information about availability and capability of potential providers. LBNL intends to host the industry day on Saturday, November 18, 2017, from 9:00 AM until 3:00 PM. ***LRDD PROJECT BACKGROUND: LBNL plans to transform the current infrastructure into industrial use brownfields for future redevelopment. This service includes the remediation, demolition, and disposal of several buildings located on the 200-acre campus. The facilities slated for D&D historically performed radiochemistry research, and most of the buildings have previously hosted radioactive isotopes, beryllium, or hazardous chemicals. Reconnaissance-level characterization has shown that radiological contaminants are or hazardous chemicals. Reconnaissance-level characterization has shown that radiological contaminants are distributed in the concrete and soil. Essentially, all buildings have enough asbestos in siding, roof, and floor tiles, in addition to lead-based paint, to require special handling. The facilities also partially overlie a groundwater plume with VOC contamination that is being remediated with a pump-and-treat system subject to regulation by California DTSC and local environmental agencies. LBNL has certain constraints, including coordination with operating facilities (such as the Advanced Light Source), adjacent construction activities (such as Old Town Phase I wrap-up activities and the Integrated Genome building), and limited staging area and parking. The terrain at LBNL is very steep and was terraced to place the buildings. All buildings have slab foundations, with some of the bottom-level floors' back walls doubling as retaining walls. The general scope is to provide construction management and general contractor services to conduct characterization, demolition, remediation, and disposal for buildings, slabs, soils, and abandoned utilities for LBNL. The estimated project magnitude ranges from \$25M-\$50M. The estimated period of performance is FY18-FY23. The procurement goal to make a best-value source selection of a single awardee.*** The industry day event on November 18 will feature presentations on the project scope from various departments/stakeholders within LBNL that support this project. To acquire information appropriate to any future procurement, LBNL plans to invite six suppliers to present a 20-minute, closed-door presentation spots are anticipated to be reserved for small business. Presenting companies are encouraged to cover all areas of the project scope as described in the FedBizOpps notice. Joint presentations are allowable. Any presentation exceeding 20 minutes will be interrupted. Firms that can provide LBNL with the management and technical services described are encouraged to (1) REGI LBNL with the management and technical services described are encouraged to (1) REGISTER/REQUEST A PRESENTATION SLOT BY 11:59 AM PT ON MONDAY, NOVEMBER 13. Space is limited. LBNL will respond by November 15. Itineraries will be sent only to companies that RSVP to Mr. Shelton. (2) COMPLETE THE QUESTIONNAIRE (attached at FedBizOpps) ELECTRONICALLY AND RETURN BY 11:59 AM PT ON FRIDAY, NOVEMBER 17, 2017, via email to Benjamin Shelton at <u>BShelt17@lbl.gov</u> (Word or PDF). To protect the integrity of future procurement, if any, that may arise from this announcement, information regarding the technical point of contact will not be given.

CITE:

/www.fbo.gov/?s=opportunity&mode=form&id=97ad1a90a40b9bfd4241eeb60d19841e&tab=core&_cview=0 https:/ Posted: 11/03/17

SPONSOR: Department of Energy, Lawrence Berkeley National Laboratory (DOE Contractor), Berkeley, California. PUBLICATION DATE: November 5, 2017 **ISSUE:** FBO-5826

MISSION SUPPORT SERVICES FOR THE PREPARATION OF TOXICOLOGICAL PROFILES (SRCSGT) SOL: 2018-N-67631

DUE: 111617 **POC:** Tonya S. Justice, Contracting Officer, <u>TJustice@cdc.gov</u>, 770-488-3282, Fax: 770-488-8552. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/HHS/CDCP/PGOA/2018-N-67631/listing.html</u> **NAICS:** 541690. This is a Sources Sought notice. It is NOT a solicitation for proposals, proposal abstracts, or quotations. The purpose of this notice constitutes market research to obtain information regarding the availability and

capability of all qualified sources to perform a potential requirement. Responses to the information requested will assist the Government in determining the appropriate acquisition method, including whether a set-aside is possible. The NAICS code for this acquisition is 541690 (Other Scientific and Technical Consulting Services), size standard \$15M. This procurement is entitled Mission Support Services for the Preparation of Toxicological Profiles and associated documents. Under CERCLA as modified by SARA, the Agency for Toxic Substances and Disease Registry (ATSDR) and the Environmental Protection Agency (EPA) are required to establish guidelines for the development of toxicological profiles. The development of toxicological profiles and other scientific documents continue to support federal, state and local health professionals, public health assessors, and numerous groups and individuals in understanding the potential for human exposure to various hazardous substances. Profiles are required to be released by October 17 of each year. The objective of the future procurement is to develop an IDIQ contract to support ATSDR in the preparation of profiles and associated documents on hazardous substances found at facilities on the EPA National Priorities List. The Period of Performance is estimated to be 60 months from the date of award. Contractor support may include coordination of the production of the profile, as well as analysis, technical assistance, support concerning projects directly related to the development of the profiles and significant human exposure levels (SHELs) or Minimal Risk Levels (MRLs), and other scientific documents. The profile must also focus on important data needs that preclude the determination of significant levels of human exposure or contribute substantially to the uncertainty of such levels. The quality of such data must be assessed, and where major gaps in the supporting data exist, those data needs must be identified in the toxicological profiles. Submit capability statements via email to Tonya S. Justice, Contracting Officer, at wzo1@cdc.gov. CAPABILITY STATEMENT (10 pages max) AND RESPONSE TO QUESTIONS MUST BE RECEIVED NO LATER THAN 10:00 AM ET ON NOVEMBER 16, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=87082b4439709b2bce9362b00ffe6849&tab=core&_cview=0 Posted: 11/02/17

SPONSOR: Department of Health and Human Services, Centers for Disease Control and Prevention, Procurement and Grants Office, Atlanta, GA. **PUBLICATION DATE:** November 4, 2017

ISSUE: FBO-5825

MULIPLE AWARD REMEDIATION CONTRACT (MARC) (SRCSGT) SOL: W912GB-18-X-0002

DUE: 112017

POC: Ian R. McClary, ian.r.mcclary@usace.army.mil, 314-570-2126; Robin Prince, Contracting Officer, .Prince@usace.army.mil.

Robin.G.Prince@usace.army.mil. WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA90/W912GB-18-X-0002/listing.html NAICS: 562910. The purpose of this notice constitutes market research to evaluate the range of available resources capable of and interested in performing the required work. This is NOT a solicitation. Responses to this notice will be used by the Government to make appropriate acquisition decisions. The U.S. Army Corps of Engineers, Europe District, requests letters of interest from qualified firms able to perform work in support of environmental surveillance and remediation services. The Contractor(s) shall provide all labor, supervision, transportation, supplies, vehicles, tools, materials, equipment, and incidental services required to execute and document results of environmental remediation projects at DoD facilities. The Government intends to award more than two firm-fixed-price IDIQ contracts. The proposed contracts will be for a base period of 3 years with two ope-year options, resulting in a maximum contract proposed contracts will be for a base period of 3 years with two one-year options, resulting in a maximum contract performance period of 5 years. The estimated total for the base year and all option years for all contracts combined is \$40M. These contracts may be used to support the U.S. Army Europe Installations and/or other U.S. Government agency requirements in Germany and Poland. Small and small-disadvantaged business requirements are waived for this project due to its location being OCONUS. RESPONSES ARE DUE NO LATER THAN 14:00 HRS CENTRAL EUROPEAN TIME ON NOVEMBER 20, 2017. Firms that do not intend to submit a proposal for this project when it is formally advertised are requested not to submit a response to this sources sought.

CITE:

/www.fbo.gov/?s=opportunity&mode=form&id=49d97e04ba8c3a361255b61a25117224&tab=core&_cview=0 Posted: 11/03/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Europe, Wiesbaden, Germany. **PUBLICATION DATE:** November 5, 2017 **ISSUE:** FBO-5826

WATER SAMPLING 18-Q-0039 (COMBINE)

WATER SAMPLING 18-Q-0039 (COMBINE) SOL: W25G1V-18-Q-0039 DUE: 112017 POC: Paul DiAndriola, <u>paul.diandriola.civ@mail.mil</u>, 570-615-7720. NAICS: 541380. THIS ACQUISITION IS A TOTAL SMALL BUSINESS SET-ASIDE. RESPONSES ARE DUE BY 4:30 PM ET ON NOVEMBER 20, 2017. [Note: As of 4:30 PM ET on November 5, the advertised SF-18 18Q0039 attachment containing the solicitation details was not available at FBO.gov.] CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=e5002699ccf28e2dd552b91ae8b93420&tab=core&_cview=0 Posted: 11/03/17 SPONSOR: Department of the Army, Army Contracting Command, ACC - APG (W25G1V) Tobyhanna, PA. PUBLICATION DATE: November 5, 2017 SCUE: FRO_ERO_C

ISSUE: FBO-5826

DISPOSAL OF CLASS A RADIOACTIVE WASTE (SRCSGT)

SOL: N4215872509100

DUE: 112117

 POC: Donyette Rodgers, Senior Contract Specialist, <u>donyette.rodgers@navy.mil</u>, 757-396-8350.
WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/156b36c7b122c2731f93cc23841e37c8</u>
NAICS: 562211. This is a sources sought announcement only. No solicitation is available at this time. This synopsis is issued for the sole purpose of conducting market research to seek out qualified sources (large or small) capable of providing services for transportation and licensed disposal of Naval Nuclear Propulsion Program (NNPP) Class A Radioactive solid and liquid waste. This work is currently being performed by Energy Solutions under Contract N00189-14-D-E003. The anticipated NAICS code and Product Service code (PSC) are 562211 and F108, respectively. The intent is to issue a single-award firm-fixed-price IDIQ contract for a base year and four one-year options for the required services. Companies both small and large that have experience with this type of service are encouraged to respond. CAPABILITIES STATEMENTS (10 pages max) MUST BE RECEIVED BY OR BEFORE 11:59 PM ET ON NOVEMBER 21, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=156b36c7b122c2731f93cc23841e37c8&tab=core& cview=0

Posted: 10/31/17 **SPONSOR:** Department of the Navy, Naval Sea Systems Command, Norfolk Naval Shipyard - N42158, VA. **PUBLICATION DATE:** November 2, 2017 **ISSUE:** FBO-5823

ENVIRONMENTAL ANALYTICAL SERVICES (SRCSGT) SOL: W9123818S0008

DUE: 113017 POC: Theodore S. Blume, Contract Specialist, <u>Theodore.Blume@usace.army.mil</u>, 916-557-7779. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA05/W912381850008/listing.html</u> NAICS: 541380. This is a sources sought notice for a market research only to determine the availability of small business firms for a potential small business category set-aside. The purpose of this notice is to gain knowledge of potential small business sources to include small business in the following categories -- Small Business, Certified 8(a), Certified HUBZone, and Service-Disabled Veteran-Owned Small Business (SDVOSB) -- for an IDIQ contract for the Leruned HUBZONE, and Service-Disabled Veteran-Owned Small Business (SDVOSB) -- for an IDIQ contract for the U.S. Army Corps of Engineers (USACE), Sacramento District. This contract will be for analytical services support for chemical analysis of soils, sediments, sludges, groundwater, surface water, soil gas, air, and other environmental samples. Samples typically have been collected from various hazardous and toxic waste site cleanup projects. Potential contractors shall hold a current Department of Defense Environmental Laboratory Accreditation Program (DoD ELAP) accreditation, and demonstrate compliance with the most recently published version of the DoD Quality Systems Manual. Finally, contractor laboratories shall either retain certification in California and Nevada, or certification under the National Environmental Accreditation Program (NELAP) will suffice as long as the resultation entities of the program of the pr Manual. Finally, contractor laboratories shall either retain certification in California and Nevada, or certification under the National Environmental Laboratory Accreditation Program (NELAP) will suffice as long as the regulatory state's procedures for reciprocity are met. Potential offerors having the skill and capabilities necessary to perform the described project are invited to provide feedback via email to Mr. Ted Blume at <u>Theodore.Blume@usace.army.mil</u> and Ms. Mallory Sharpe at <u>Mallory.Sharpe@usace.army.mil</u>. All responses will be used to determine the appropriate acquisition strategy for a potential future acquisition. RESPONSES MUST BE RECEIVED BY 4:00 PM PT ON NOVEMBER 30, 2017. This project is planned for advertising in December 2017. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=09d1f5f6e914839323f863756637d15a&tab=core&_cview=0 Posted: 11/03/17 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Sacramento, CA. PUBLICATION DATE: November 5, 2017 ISSUE: ERO EROE

ISSUE: FBO-5826

FY18 ENVIRONMENTAL COMPLIANCE MATOC - ITALY (COMBINE)

SOL: W912GB17R0048 DUE: 120417

POC: Candace Lotomau, candace.c.lotomau@usace.army.mil; Robin Prince, Contracting Officer, Robin.G.Prince@usace.army.mil.

Robin.G.Prince@usace.army.mil. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA90/W912GB17R0048/listing.html **NAICS:** 541620. THIS ACQUISITION WILL BE AN UNRESTRICTED ACTION UNDER FULL AND OPEN COMPETITIVE CONDITIONS. USACE Europe District is issuing a solicitation for a firm-fixed-price (FFP) IDC Multiple Award Task Order Contract (MATOC). The purpose of this Europe District IDIQ MATOC is to provide Environmental Compliance and Hazardous Materials/Hazardous Waste Management Services under NAICS code 541620 in support of the U.S. Army Corps of Engineers (USACE). Generally, work will be performed for the European Command (EUCOM), where U.S. Army Europe installations are located; however, this could be extended to areas covered by other DoD or U.S. Government agencies. The location of services required is Italy. The objective is to provide ongoing contractual support to all existing and potential customers of the Corps of Engineers Europe District (CENAU). The procurement of at least 2 contracts will result in FEP Task Orders (TOS) being issued for a wide range of services. The term of the support to all existing and potential customers of the Corps of Engineers Europe District (CENAU). The procurement of at least 2 contracts will result in FFP Task Orders (TOs) being issued for a wide range of services. The term of the resultant contracts will be limited to a base period of three years and two option periods of one year each. The contemplated contracts' shared capacity will not exceed \$9.5M for the base and all option years. The required services include but are not limited to (1) Compliance Management Efforts, which primarily includes efforts such as a) Environmental Management System Compliance, b) Environmental Performance Assessment, and c) Management Plan Updates; (2) Hazardous Materials & Hazardous Waste Management, including efforts such as a) Waste Management, b) Hazardous Materials Management System (HMMS) support, and c) Hazardous Material Reuse Center Operation or their equivalent. Both U.S. and Host Nation Laws must be considered in performing this work. PROPOSALS MUST BE RECEIVED BY OR BEFORE 10:00 AM CENTRAL EUROPEAN TIME ON DECEMBER 4, 2017. Be aware that if a proposal is not received by the local time zone in Germany (i.e., Central European Time), it will be considered late. **CITE:** CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=1c1b5998d2a019f9eb8ce4d4cd134c65&tab=core&_cview=0 Posted: 11/03/17 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Europe, Wiesbaden, Germany. PUBLICATION DATE: November 5, 2017 ISSUE: ERO 5826 **ISSUE:** FBO-5826

P--DEMOLITION OF ABANDONED FACILITIES (PRESOL) SOL: N4008517R5033 POC: Brett Garnett, 757-341-1980, brett.garnett@navy.mil. WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DON/NAVFAC/N62470HR/N4008517R5033/listing.html NAICS: 562910. THIS SOLICITATION WILL BE ADVERTISED AS TOTAL SMALL BUSINESS SET-ASIDE. The intent of this synopsis is to give public notice of a proposed contract action for a Design-Bid-Build (DBB) construction demolition of abandoned facilities project for DE15-1640, Melville Tank Farm #1 at Naval Station Newport in Newport, Rhode Island. RELEASE OF THE RFP IS ANTICIPATED ON OR ABOUT NOVEMBER 14, 2017. This proposed acquisition will result in a firm-fixed-price (FFP) DBB construction contract for Project DE15-1640, demolition of abandoned facilities, Melville Tank Farm #1. The work includes demolishing the 8 abandoned fuel underground storage tanks (UST) at Tank Farm #1. along with all associated fuel distribution piping and concrete pipe chambers. bottom sediment water piping Melville Tank Farm #1. The work includes demolishing the 8 abandoned fuel underground storage tanks (UST) at Tank Farm #1, along with all associated fuel distribution piping and concrete pipe chambers, bottom sediment water piping, ring drain piping, oil-water separators, facilities, and earth berm containments. Work also includes demolishing the concrete utility trenches and the associated fuel distribution piping, bottom sediment water piping, and steam distributing piping in trenches within Tank Farm #1. All demolition of the USTs and piping shall comply with the Rhode Island Department of Environmental Management (RIDEM) regulations and the Naval Station Newport Soil Management Plan. Tank Farm #1 contains 8 USTs, comprising two 2.5 million gallon concrete USTs (Tanks #9 and #10) and six 1.176 million gallon steel USTs (Tanks #13 thru #18). The USTs and piping were temporarily closed and documented by a GZA GeoEnvironmental report for Defense Logistics Agency in 1996. The tanks were cleaned, and patched to hold ballast water. The fuel and ring drain piping has been cleaned. The tank demolition work includes removing the ballast water and any remaining tank sludge from inside the tanks and then removing the tanks and recycling any suitable material. The site shall be backfilled with suitable construction fill to grade and seeded. The

ballast water will be discharged through the ring drain system and comply with effluent limits for the Rhode Island Pollutant Discharge Elimination System. Any remaining sludge in the bottom of the tanks shall be removed, characterized, and disposed of at a permitted facility in accordance with state and federal regulations. All backfill material must comply with the Naval Station Newport Soil Management Plan. All documents relevant to this acquisition will be in Adobe PDF file format and downloadable from the Navy Electronic Commerce Online (NECO) website.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&tab=core&id=56e660db84918406f271525514873b0e&_cview=0

Posted: 10/31/17 SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Mid-Atlantic, Norfolk, VA. PUBLICATION DATE: November 2, 2017 **ISSUE:** FBO-5823

PERFORMANCE/REGULATORY SAMPLING AND ANALYSIS WASTEWATER TO PROVIDE ALL SERVICES NECESSARY FOR THE OPERATION AND MAINTENANCE OF TWO WASTEWATER MERCURY REDUCTION PRETREATMENT SYSTEMS FOR NATICK SOLDIER SYSTEM CENTER (NSSC), NATICK MA (PRESOL)

NATICK SOLDIER SYSTEM CENTER (NSSC), NATICK MA (PRESOL) SOL: W911QY-18-R-0010 POC: Michael W. Vincent, michael.w.vincent.civ@mail.mil, 508-233-6138; George Bernard, Contract Specialist, <u>deorge.h.bernard.civ@mail.mil</u>, 508-233-6104. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/1b61eab4772662e6ef46374152273138</u> NAICS: 562211. THIS PROCUREMENT WILL BE A FULL AND OPEN COMPETITION. The U.S. Army has a requirement for performance/regulatory sampling and analysis of wastewater to provide all services necessary for the operation and maintenance of two wastewater mercury reduction pretreatment systems at the Natick Soldier System Center (NSSC), Natick, MA. The Army Contracting Command, Aberdeen Proving Ground, Natick Contracting Division, 10 General Greene Street, Natick, MA, intends to issue a competitive solicitation for a 5-year contract (Base Year and four one-year options). The NAICS code for this procurement is S52211 (Hazardous Waste Treatment and Disposal), small business size standard \$38.5M. This requirement is subject to the Service Contract Act. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT NOVEMBER 14, 2017, on FedBizOpps. CITE: CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=1b61eab4772662e6ef46374152273138&tab=core&_cview=0 Posted: 10/30/17 SPONSOR: Department of the Army, Army Contracting Command, ACC - APG (W911QY) Natick (SPS), PUBLICATION DATE: November 1, 2017 SECURE: ERO E822 **ISSUE:** FBO-5822