

Federal Business Opportunities (FedBizOpps) Update

Notices for August 17-23, 2015

This update contains summaries of procurement notices issued between August 17-23, 2015 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](#).

HAZARDOUS MATERIAL RESPONSE TRAINING SYSTEM (SRCSGT)

SOL: F3L3DC5225A001

DUE: 082515

POC: Renada L. Cooper, Contract Specialist, renada.cooper@us.af.mil, 719-556-4712; Tracie Winfree, Contracting Officer, tracie.winfree@us.af.mil, 719-556-8528.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USAF/AFSC/21CONSb365/F3L3DC5225A001/listing.html>

NAICS: 562211. This is a sources sought announcement only. The 21st Contracting Squadron is searching for vendors that can provide nonpersonal services for all labor, materials, equipment, and transportation necessary and assigned specifications to deliver a Hazardous Material Response Training System for Fire & Emergency Services. Minimum characteristics for supplies and service are detailed in the Statement of Work attached to the FedBizOpps notice. The NAICS code is anticipated to be 562211, Hazardous waste disposal facilities, combined with collection and/or local hauling of hazardous waste. A Government requirement for this service is being developed, and a contract may or may not result. Market research is being conducted to determine interest, capability, and socio-economic category of potential sources for the requirement. Submit responses with a subject heading of "Hazardous Material Response Training System" to Renada Cooper at renada.cooper@us.af.mil and 21cons.lqcab@us.af.mil. RESPONSES ARE DUE BY OR BEFORE 10 AM MT, AUGUST 25, 2015. Telephone responses will not be accepted. Send questions to Renada Cooper at renada.cooper@us.af.mil.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=ade479d0b58d39e648bce30edd88a7a1&tab=core&_cvview=0

Posted: 08/19/15

SPONSOR: Department of the Air Force, Air Force Space Command, 21CONS (Bldg 350), 135 Dover Street, Suite 2225 Peterson AFB, Colorado 80914-1055

PUBLICATION DATE: August 21, 2015

ISSUE: FBO-5018

ZOA ARTCC ENVIRONMENTAL MONITORING SERVICES

SOL: DTFAWN-15-R-00201

DUE: 082515

POC: Renea Reddish, renea.reddish@faa.gov, 425-227-2816.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOT/FAA/NMR/DTFAWN-15-R-00201/listing.html>

NAICS: 541620. The FAA has issued this Market Survey to seek size status information regarding competent and qualified contractors to provide environmental monitoring services to review and comment on the Abatement Contractor's Asbestos Abatement Plan at FAA Oakland (ZOA) Air Route Traffic Control Center (ARTCC) in Fremont, California. Work includes developing air monitoring plans for the asbestos abatement project, attending and participating in on-site meetings, providing analysis of air samples, providing professional services to accomplish full-time site inspection of asbestos removal activities, maintaining daily activity logs, providing services to measure and record pressure differentials, and collecting bulk samples. The NAICS Code for this project is 541620, Environmental Consulting Services. Estimated Price Range is between \$50,000 to \$75,000. The contractor is required to furnish all labor, materials (except Government furnished), services, equipment, insurance bonds, security notifications, licenses, permits and fees in accordance with applicable federal, state, and local regulatory requirements to complete the specified work. Any information provided in response to this market survey will be used for informational purposes only and will not be released. Vendor participation in an informational session is not a promise of future business with the FAA. RESPONSES TO THE MARKET SURVEY ARE DUE BY OR BEFORE AUGUST 25, 2015.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=2facef0b0d91def3d6e9bebacc3b8274&tab=core&_cvview=0

Posted: 08/19/15

SPONSOR: Department of Transportation, Federal Aviation Administration (FAA), Northwest-Mountain Region, AAQ-530 WN - Western Service Area, Seattle, WA

PUBLICATION DATE: August 21, 2015

ISSUE: FBO-5018

CGC WIRE LEAD DUST, LEAD-BASED PAINT ABATE (COMBINE)

SOL: HSCG85-15-Q-P45V18

DUE: 082615

POC: Kristen J. Thomas, kristen.j.thomas@uscg.mil, 510-637-5976; Mitchell Robison, Mitchell.A.Robison@uscg.mil, 510-637-5968.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DHS/USCG/USCGELC/HSCG85-15-Q-P45V18/listing.html>

NAICS: 562910. This request for quotations (RFQ) constitutes the only solicitation. The United States Coast Guard Surface Force Logistics Center has a requirement for the following: CLIN 001 Compartment (s) Interior and Ventilation, Lead Dust, Clean. CLIN 002 Starboard Ventilation System Lead-Based Paint, Abate or Renew. The NAICS Code is 562910. The small business size standard is 500. THIS IS A TOTAL SMALL BUSINESS SET ASIDE. All responsible sources may submit proposals that will be considered by the agency. The contract will be awarded on a firm-fixed-price basis using simplified acquisition procedures in accordance with FAR Part 13.5. Past performance will be considered in the selection of the awarded vendor. Please provide a minimum of three examples of past performance with lead abatement and lead dust cleanup in a marine industrial environment. Contractors must have all the required state and federal lead abatement certifications/licenses and must submit copies of their certifications/licenses with their proposals. OFFERS ARE DUE BY OR BEFORE 8:00 AM PT ON AUGUST 26, 2015.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=cb3778a6ad96ed594b446990e6350366&tab=core&_cview=0

Posted: 08/20/15

SPONSOR: Department of Homeland Security, United States Coast Guard (USCG), USCG Surface Forces Logistics Center (SFLC), 2401 Hawkins Point Road, Building 31, Mail Stop 26, Baltimore, Maryland 21226-5000

PUBLICATION DATE: August 22, 2015

ISSUE: FBO-5019

CHEMICAL ANALYSIS BPA (SNOTE)

SOL: FA469015A0010

DUE: 082815

POC: Leslie A. Hibbitts, Contracting Specialist, leslie.hibbitts@us.af.mil, 605-385-1763; Calvin Courtney, Contracting Officer, calvin.courtney@us.af.mil, 605-385-1655.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USAF/ACC/28CONS/FA469015A0010/listing.html>

NAICS: 541380. The 28th Contracting Squadron, Ellsworth AFB, SD, intends to solicit, compete and award a Blanket Purchase Agreement (BPA) for Chemical Analysis services. The ordering period of this agreement will be five years. The acquisition will be conducted in accordance with FAR Part 12, Acquisition of Commercial Items and FAR Part 13, Simplified Procedures. This requirement will be orally solicited. This requirement is 100% set-aside for Small Business, NAICS code 541380, Testing Laboratories. Contractor shall provide all labor, materials, equipment, transportation, and tools necessary to provide Bioenvironmental and Environmental analytical services for Ellsworth Air Force Base, SD. Analytical services shall be performed in accordance with all local, state, and federal regulations. Services shall include but are not limited to analysis, consultation, analysis reports, collection records, and QA/QC reports. If you are interested in this requirement, please contact Leslie Hibbitts at 605-385-1763. THE CLOSING DATE AND TIME FOR SUBMISSION OF OFFERS WILL BE 4:00 PM MT, FRIDAY, AUGUST 28, 2015.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=ec3398154a72b43d5c2efa9eb308f5f4&tab=core&_cview=0

Posted: 08/21/15

SPONSOR: Department of the Air Force, Air Combat Command, 28 CONS, 1000 Ellsworth Street, Suite 1200, Ellsworth AFB, South Dakota 57706-4904

PUBLICATION DATE: August 23, 2015

ISSUE: FBO-5020

F--ENVIRONMENTAL SUPPORT SERVICES AT DUGWAY PROVING GROUND (MOD)

SOL: W911S6-15-R-0004

DUE: 083115

POC: Samuel C. Layton, Contracting Specialist, samuel.c.layton8.civ@mail.mil, 435-831-2932.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/d5c28233eb2e05df248a611c188abb95>

NAICS: 562112. The U.S. Army Mission & Installation Contracting Command at Dugway Proving Ground (MICC-DPG) is issuing a DRAFT Solicitation in an effort to collect comments and questions from prospective offerors. Do not submit a proposal or bid in response to the announcement. This announcement is issued solely to gather information and comments regarding the DRAFT Solicitation. Interested sources are encouraged to submit questions and comments in response to this RFI. TECHNICAL QUESTIONS AND INQUIRIES RELATING TO THE CONTENT OF THE DRAFT SOLICITATION SHOULD BE SUBMITTED BY OR BEFORE 10:00 AM, AUGUST 31, 2015, via email to samuel.c.layton8.civ@mail.mil. Any submission will be treated separate from and will have no bearing on any subsequent evaluation of proposals submitted in response to any possible future, formal RFP. This request for information is categorized as a TOTAL SMALL BUSINESS SET-ASIDE. It follows a FedBizOpps presolicitation notice posted April 13, 2015, to advise potential offerors of a future requirement: i.e., a reprocurement of support services required by the Environmental Programs Office to operate and maintain the Central Hazardous Waste Storage Facility (CHWSF) at the DPG installation, to provide related CHWSF and additional hazardous / nonregulated waste management functions, and to provide federal, state, and Army regulatory compliance support for DPG's Environmental Programs Office.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=d5c28233eb2e05df248a611c188abb95&_cview=0

Posted: 08/18/15

SPONSOR: Department of the Army, Army Contracting Command, MICC - Dugway Proving Ground, Division of Contracting, Building 5330 Valdez Circle, Dugway, UT 84022-5000

PUBLICATION DATE: August 20, 2015

ISSUE: FBO-5017

S--HAZARDOUS/TOXIC WASTE DISPOSAL (SRCSGT)

SOL: VA25015N0367

DUE: 083115

POC: Mary Lu Gilbert, Maryl.gilbert@va.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/VA/CiVAMC/VAMCCO80220/VA25015N0367/listing.html>

NAICS: 562112. This is a sources sought synopsis only. The purpose of this synopsis is to gain knowledge of potential qualified sources and their size classification (service-disabled veteran-owned small business, veteran-owned small business, HUBzone, 8(a), small disadvantage business, woman-owned, small business, or large business) relative to NAICS 562112 (size standard of 500 employees). Responses to this synopsis will be used by the Government to make appropriate acquisition decisions. Responses to this sources sought synopsis are not considered adequate responses to the solicitation announcement. The Cincinnati VA Medical Center is seeking sources that can provide a Service Contract to perform Hazardous Waste Disposal and Tracking Services at Chalmers P. Wylie VA Ambulatory Care Center, 420 James Road, Columbus, Ohio 43219. Contractor shall furnish all labor, equipment, supervision, management and supplies necessary to transport and dispose of hazardous and nonhazardous chemical wastes; lab packs; pharmaceutical formulary review; technical consulting; monthly inspection of waste storage areas and satellite accumulations, monthly calculation of hazardous waste generation rate, electronic record keeping; emergency spill response; train-the-trainer training; and annual hazardous waste and DOT training. The contract will include a base year and four renewable option years. The services will be provided in accordance with current federal, state, and local regulations. This contract will not include the disposal of radiological, infectious or biohazardous waste, but may include small quantities for dual waste (i.e., infectious and hazardous waste). Responses to this notice shall be emailed to marylu.gilbert@va.gov. Telephone responses will not be accepted. RESPONSES MUST BE RECEIVED IN WRITING NO LATER THAN 12:00 PM ON AUGUST 31, 2015. This notice is to assist the VA in determining sources only. A solicitation is not currently available.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=d3a5203003e6ca99af0e35065396e5c4&tab=core&_cview=0

Posted: 08/20/15

SPONSOR: Department of Veterans Affairs, Cincinnati VAMC, Network Contracting Office (NCO) 10, 260 E. University

Avenue, Cincinnati, OH 45219
PUBLICATION DATE: August 22, 2015
ISSUE: FBO-5019

B--PHASE I - PRE-ACQUISITION ENVIRONMENTAL SITE ASSESSMENT

SOL: SLBE25906

DUE: 083115

POC: Client Services, 877.933.3243, Fax: 703.422.7822, Clientservices@fedbid.com; James Bissailon, Contract Specialist, james_bissailon@nps.gov, (402) 661-1690.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/NPS/APC-IS/SLBE25906/listing.html>

NAICS: 541620. Sellers bidding on this opportunity MUST have the items requested on an existing GSA Schedule. The Schedule must either be in the Seller's name or the Seller must be able to document its ability to act as an agent of a partner's Schedule. THIS REQUIREMENT IS A SMALL BUSINESS SET-ASIDE AND ONLY QUALIFIED SELLERS MAY SUBMIT BIDS. THE SOLICITATION PRICING ON WWW.FEDBID.COM WILL START ON THE DATE THIS SOLICITATION IS POSTED AND WILL END AT 16:00 ET ON AUGUST 31, 2015. The DOI NPS MWR MWRO MABO requires the following items, Purchase Description Determined by Line Item, to the following: LI 001: The Contractor shall furnish all labor, equipment, transportation, permits, testing and incidentals necessary for the performance of the work: (1) Conduct an "expanded" pre-acquisition environmental site assessment in accordance with 40 CFR 312 and 33 CFR 137 on the parcels listed in the Background Section of this Statement of Work. (2) Complete the All Appropriate Inquiry - Land Acquisition Screening Worksheets (1, 2, and 3). The completed worksheets shall be included in the final report. *** The attachments to the notice are for informational purposes. Only the contractor receiving the award is required to complete the worksheets. *** For this solicitation, DOI NPS MWR MWRO MABO intends to conduct an online competitive reverse auction to be facilitated by the third-party reverse auction provider, FedBid, Inc. FedBid has developed an online, anonymous, browser based application to conduct the reverse auction. A Seller may submit a series of pricing bids, which descend in price during the specified period of time for the aforementioned reverse auction. DOI NPS MWR MWRO MABO is taking this action in an effort to improve both seller access and awareness of requests and the agency's ability to gather multiple, completed, real-time bids. All responsible Sellers that respond to this solicitation MUST submit the pricing portion of their bid using the online exchange located at www.FedBid.com. There is no cost to register, review procurement data or make a bid on www.FedBid.com.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=7bc7f807f299eb0e3d01e4fe4ff4740e&tab=core&_cview=0

Posted: 08/23/15

SPONSOR: Department of the Interior, National Park Service, 601 Riverfront Drive, Omaha, NE 68102

PUBLICATION DATE: August 25, 2015

ISSUE: FBO-5022

UPDATING SPILL DATA AND OCCURENCE RATES RELATED TO OUTER CONTINENTAL SHELF OIL (COMBINE)

SOL: E15PS00131

DUE: 090215

POC: Herma J. Banks, 703-787-1432, Herma.Banks@bsee.gov.

NAICS: 541690. The overarching goal of this project is to update oil spill rate data for Outer Continental Shelf platforms and pipelines, as well as spill rates from 1) worldwide, U.S., and Alaska North Slope tankers and 2) U.S. barges. Objectives of the study include normalizing spill occurrence rates, examining exposure variables, and preparing a trend analysis using accepted statistical methods. Currently, BSEE maintains spill data related to oil and gas activities on the OCS. BSEE receives this data from operators, who are required to submit offshore incident reports to the agency for various safety and environmental events, including spills of chemicals or crude oil (30 CFR 250.186). Spills may include crude or refined petroleum, drilling fluids, other chemicals, or mixtures thereof. BOEM uses this spill data and derived spill rates to assess and disclose oil-spill risks to help inform leasing and plan decisions. The BSEE spill data and BOEM analyses have also been used to support BSEE responsibilities, principally oil spill response planning, drilling permitting, and rulemaking. Both bureaus have an interest in ensuring oil spill data and spill rate analyses are updated regularly. Spill occurrence rates were last updated in 2012. The 2012 data compilation and analysis compares OCS platform and pipeline spill data (1964 through 2010) to worldwide tanker spill data (1974 through 2008) and barge spill data for U.S. waters (1974-2008). Different types of spills (i.e. platform and pipeline; petroleum-based and crude only), spill size classes, intervals of time, and casual factors are considered. Spill rates were determined in terms of the volume of oil produced or handled. BOEM and BSEE are proposing to update OCS spill data and spill rate analyses through calendar year 2015 (1964-2015). This notice is a combined synopsis/solicitation for commercial services prepared in accordance with the format in FAR Subpart 12.6, in conjunction with FAR part 13, as applicable and as supplemented with information posted at FedConnect. This solicitation is issued as a Request for Quote (RFQ). The details of this procurement are posted on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=E15PS00131&tab=DOI>. The NAICS code is 541690, Other Scientific and Technical Consulting Services, with a small business size standard of \$15M. THIS ACQUISITION IS UNRESTRICTED.

QUOTATIONS ARE DUE BY OR BEFORE 2:00 PM ET, SEPTEMBER 2, 2015.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=c335d970faa11c6be5692f9c5c8f3d9e&tab=core&_cview=0

Posted: 08/17/15

SPONSOR: Department of the Interior, Bureau of Safety and Environmental Enforcement, BSEE Acquisition Operations Branch, 45600 Woodland Road, VAE-AMD, Sterling, VA 20166-9216

PUBLICATION DATE: August 19, 2015

ISSUE: FBO-5016

FIRING RANGE HOUSEKEEPING & CLEANING @ EALGETON COURTHOUSE (COMBINE)

SOL: 6PSE-15-0020

POC: Judy L Weems, Contract Specialist, judy.weems@gsa.gov, 314-539-7305, Fax: 314-539-7320.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/GSA/PBS/6PMC-SS/6PSE-15-0020/listing.html>

NAICS: 562910. The contractor shall furnish all necessary labor, material, equipment, tools, and supervision for the Firing Range Housekeeping and Cleaning at the Thomas F. Eagleton U.S. Courthouse, 111 S. 10th Street, St. Louis, MO 63102-1125. The NAICS code for this project is 562910 (Remediation Services). The estimated price range is between \$25,000 and \$100,000. The required completion time is within 300 days, beginning one day after the notice to proceed is issued by the GSA Contracting Officer. A site visit is scheduled for 1:00 PM on Thursday, August 27, 2015, at the Thomas F. Eagleton U.S. Courthouse. Contractors shall visit the site and perform a thorough site inspection. Attendance at the site visit is mandatory to be considered for award. PROPOSALS ARE DUE BY 3:30 PM CT ON WEDNESDAY, SEPTEMBER 2, 2015.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=0920151aa9e42166d70f450cee5173be&tab=core&_cview=0

Posted: 08/19/15

SPONSOR: General Services Administration, Public Buildings Service (PBS), Downtown St. Louis Property Management Center (6PMC-SS), 1222 Spruce Street, Room 1.300, St. Louis, Missouri 63103
PUBLICATION DATE: August 21, 2015
ISSUE: FBO-5018

13--UNEXPLODED ORDNANCE (UXO) SURVEY AT THE DEL DIN AREA AND PREPARATION OF THE NECESSARY DOCUMENTATION REQUIRED BY THE ITALIAN SAFETY LAW D.LGS. N. 81/2008, SEC. II, ART. 28.1, AS MODIFIED BY ITALIAN LAW 177/2012. (PRESOL)

SOL: W912PF15T0138

DUE: 090315

POC: Patrizia Meloni, Phone: 011390444617410, patrizia.meloni.in_asc@mail.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/d15a94a65a048c216145fadf0666e437>

NAICS: 562910. The purpose of this acquisition is to perform Unexploded Ordnance (UXO) survey service to include the preparation of the necessary documentation as required by the Italian Safety Law, D.Lgs. n. 81/2008, Sec. II, art. 28.1, as modified by Italian law 177/2012. The Italian Safety Law requires a risk assessment as part of the Safety plan for excavation activities near buildings 154 in Del Din Area in Vicenza. The UXO survey will be focused to report World War II ordnance in the area (about 3,910 m) and to obtain clearance certification from Italian 5th Command Infrastructure BCM office located in Padova, Italy. The survey will be extended to 7 m depth from ground level. As result of the survey, the Contractor shall prepare a course of action report inclusive of the related rough costs estimate. The U.S. Government will award a firm-fixed-price contract. PERIOD OF PERFORMANCE: 60 calendar days from date of award. Contractors interested in participating in this acquisition shall send an email to express their interest no later than 17:00 hrs on September 3, 2015, to Ms. Patrizia Meloni patrizia.meloni2.in@mail.mil and Ms. Sebastiana Cappello, Sebastiana.cappello.in@mail.mil.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=d15a94a65a048c216145fadf0666e437&tab=core&_cview=0

Posted: 08/21/15

SPONSOR: Department of the Army, Army Contracting Command, ECC, 414th CSB RCO Vicenza (PARC Africa), UNIT 31401 BOX 33, APO, AE 09630

PUBLICATION DATE: August 23, 2015

ISSUE: FBO-5020

INDUSTRIAL HYGIENE AND HEAVY METAL SURVEILLANCE (COMBINE)

SOL: N68335-15-T-0436

DUE: 090715

POC: Kevin T. Harding, Contract Specialist, kevin.harding@navy.mil, 732-323-2903.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DON/NAVAIR/N68335/N68335-15-T-0436/listing.html>

NAICS: 541620. This notice is a request for quotation, a combined synopsis/solicitation for commercial services prepared in accordance with the format in FAR subpart 12.6, as supplemented with the Statement of Work for Industrial Hygiene and Heavy Metal Surveillance attached to the FedBizOpps notice. Services to include personnel monitoring and air and dust sampling to test for toxic metals (cadmium, lead, hexavalent chromium) are to be provided for 4 Fleet Readiness Center--Aviation Support Equipment (FRC-ASE) locations: Solomons, MD; Cherry Point, NC; MCAS Beaufort, SC; and Jacksonville, FL. Vendors shall provide a fixed price that would account for the survey. THE SOLICITATION IS OPEN TO ALL BUSINESSES under NAICS code 541620, with a small business size standard of \$15M. All responsible sources may submit a quotation that if received in a timely manner shall be considered by the agency. RESPONSES ARE DUE BY OR BEFORE 8:00 AM ET, SEPTEMBER 4, 2015 [So states the body of the notice; however, the sidebar Response Date is given as Sep 07, 2015 8:00 am Eastern]. Estimated period of performance is 10-15-15 through 10-14-16.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=17c6ec504538c8b9eeb831a2bcce1562&tab=core&_cview=0

Posted: 08/21/15

SPONSOR: Department of the Navy, Naval Air Systems Command, Naval Air Warfare Center Aircraft Division Lakehurst, Contracts Department, Hwy. 547 Attn:B562-3C, Lakehurst, New Jersey 08733-5083

PUBLICATION DATE: August 23, 2015

ISSUE: FBO-5020

GROUNDWATER MONITORING WELL SAMPLE SERVICES (COMBINE)

SOL: RFQ296331EB

DUE: 090915

POC: Emily A. Baxter, Contracts Specialist, ebaxter@bnl.gov, 631-344-3575.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOE/BHL/BNL/RFQ296331EB/listing.html>

NAICS: 541620. FIRMS INTENDING TO RESPOND TO THIS SOLICITATION MUST SUBMIT AN EMAIL ACKNOWLEDGING THE INTENT TO PARTICIPATE to ebaxter@bnl.gov. The BSA Groundwater Protection Group is currently conducting long-term groundwater monitoring activities under 23 projects. Wells being monitored are located both on and off site. Some of the groundwater zones are affected by strontium-90 and tritium. The Statement of Work is the basis for the procurement of the following services: (1) groundwater sampling; (2) water level measurements well maintenance activity monitoring; and (3) environmental sampling support personnel. As treatment systems meet their cleanup goals, the monitoring program is reduced. Groundwater samples are to be obtained using low-flow (purge) methodology, except where specified otherwise. A COMPLETE QUOTATION MUST BE RECEIVED BY BSA BY OR BEFORE SEPTEMBER 9, 2015. Award is expected to be made on or about September 26, 2015. The contract is to remain in effect through September 30, 2018.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=e176370546fd6ed9da5fff9f6f5687438&tab=core&_cview=0

Posted: 08/19/15

SPONSOR: Department of Energy, Brookhaven National Laboratory (DOE Contractor), PO Box 5000, Bldg. No. 355, Upton, New York 11973

PUBLICATION DATE: August 21, 2015

ISSUE: FBO-5018

F--ASBESTOS ABATEMENT (COMBINE)

SOL: DE-SOL-0008822

DUE: 091515

POC: Caroline Bachelier, 602-605-2874, Bachelier@wapa.gov.

NAICS: 562910. THIS PROCUREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. The details of this RFP are posted on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=DE-SOL-0008822&agency=DOE>. Western plans to renovate three control buildings located in Arizona and California. (1) A NESHAP asbestos survey was conducted at

Western's Knob substation control building. Floors are covered with 12"x12" tan floor tile and 9"x9" white vinyl floor tile. There is ~700 square ft of combined vinyl floor tile and associated mastic. The findings indicated the 9"x9" white vinyl floor tile and associated black mastic, ~25 square ft, is Asbestos Containing Material (ACM). The white vinyl floor tile has 2% Chrysotile, and associated black mastic under the tile is 5% Chrysotile. The Knob control building is ~2,200 square ft in size and consists of painted brick walls. The building is inside an electrical substation with office space and associated substation equipment. Knob substation is located one mile north of I-8 on Sidewinder Rd. in Winterhaven, CA. (2) A NESHAP asbestos survey was conducted at Western's Gila substation control building. There is ~2,090 square ft of asbestos-containing vinyl floor tile and flooring mastic in the single-story control building, which has a partial basement. The building is inside an electrical substation with office space and associated electrical equipment. Gila substation control building is located in Yuma, AZ. (3) A NESHAP asbestos survey was conducted at Wellton Mohawk substation control building. There is ~580 square ft of asbestos-containing vinyl floor tile and flooring mastic in the single-story control building, which consists of three open areas with electrical equipment and a substation battery bank. The Wellton Mohawk substation control building is located north of Interstate 8, west of Wellton, AZ. Substation control buildings contain electrical equipment that is sensitive to high temperatures; therefore the asbestos abatement cannot be performed until weather conditions are cool enough to keep the room temperature well below 90 degrees F. The Contractor will need to coordinate with Western's POC. Western anticipates having the asbestos abatement work conducted at the Gila and Wellton Mohawk substations between November 16 and December 15, 2015. Asbestos abatement activities are expected to be completed within a period of seven days. For the Knob Substation work, the Contractor will be given notice to proceed by the DSW Environmental Office, no earlier than January 4, 2016, and no later than July 1, 2016. The Contractor shall be an Arizona and California-licensed asbestos abatement contractor with AHERA-accredited asbestos workers. The Contractor shall have the required Federal, State, and local regulatory approvals needed for the performance of this contract. OFFERS ARE DUE BY OR BEFORE 2:00 PM MT, SEPTEMBER 15, 2015.

CITE:

<https://www.fbo.gov/index?s=opportunity&mode=form&id=04e5226f484e9656b177fad776cd59c5&tab=core&cview=0>

Posted: 08/20/15

SPONSOR: Department of Energy, Western Area Power, Desert Southwest Regional Office, P.O. Box 6457, Phoenix, AZ 85005-6457

PUBLICATION DATE: August 22, 2015

ISSUE: FBO-5019

C--ARCHITECTURAL AND ENGINEERING SERVICES FOR MISCELLANEOUS ENVIRONMENTAL ENGINEERING SERVICES AT MULTIPLE NASA CENTERS (PRESOL)

SOL: NNM16561119R

DUE: 091815

POC: Iris Walter, Contracts Administrator, 256-961-7054, Fax: 256-961-7148, Iris.R.Walter@nasa.gov; Sherry K Fenn, Contracting Officer, 256-544-0285, Fax: 256-544-8353, sherry.k.fenn@nasa.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/NASA/GMSFC/POVA/NNM16561119R/listing.html>

NAICS: 541330. This is not a request for proposal; rather, firms are invited to demonstrate their ability to meet the contract requirements. NASA/MSFC plans to issue a Request for Proposal (RFP) for A&E Services consisting of miscellaneous environmental engineering services at the Marshall Space Flight Center (MSFC), Alabama; Michoud Assembly Facility (MAF), Louisiana; Santa Susana Field Laboratory (SSFL), California; and other locations as approved in writing by the Contracting Officer. The miscellaneous environmental services shall include, but are not limited to (1) Restoration Services: Prepare work and management plans, provide technical support and consultation, provide remediation activities, conduct field investigations and samplings, prepare analytical sampling and testing, develop risk and ecological assessments, develop and monitor well installations, characterize and determine extent of contamination, provide services associated with the operation and maintenance of treatment systems, and support community outreach. All restoration services shall comply with CERCLA, RCRA, and other applicable regulations and laws; (2) Compliance Services: Conduct compliance audits and inspections to evaluate environmental operations, program strengths and weaknesses, and program objectives. Provide technical consultation and support regarding hazardous waste disposal, chemical inventory, air emissions, sustainable operations, water and wastewater permit requirements, and spill events. Assist in the preparation and payment of regulatory fees. Provide training to NASA personnel and environmental professionals. Support document preparation, maintenance, and management of environmental records. (3) Communication Support Services: Provide NASA-wide communication support for activities related to environmental remediation, community involvement, sustainability, real property activities, and database planning and management. A&E firms responding to this announcement must submit a fully completed, current Standard Form 330, A&E Qualifications. In addition to other requirements listed in the FedBizOpps notice, the Offeror shall submit one Past Performance Interview/Questionnaire Form to customer references for up to 10 of the Offeror's most relevant contracts currently being performed or have been completed within the last 10 years. The Offeror shall request the customer references to fully complete the questionnaire and return it by September 11, 2015. THIS REQUIREMENT IS SET-ASIDE 100% FOR SMALL BUSINESS CONCERNS. A firm-fixed-price IDIQ contract is contemplated, with a 5-year ordering period. It is anticipated that the contract will have a minimum obligation amount of \$250,000 for the 5-year period. Once this minimum amount is met, the Government will have no further obligation, regardless of remaining ordering period. Task Order Values likely will be between \$2K and \$2.5M, but this is subject to negotiation. Additionally anticipated is a \$10M ceiling per year and a \$25M total contract value ceiling. The estimated start date of the contract is March 9, 2016. SUBMISSIONS MUST BE RECEIVED BY OR BEFORE 3:00 PM LOCAL TIME ON SEPTEMBER 18, 2015. Submit any contractual and technical questions in writing (email or Fax) by or before 3:00 pm Local Time on September 3, 2015, to Ms. Iris R. Walter/PS33 (Fax: 256-544-8993 iris.r.walter@nasa.gov). Telephone questions will not be accepted.

CITE:

<https://www.fbo.gov/index?s=opportunity&mode=form&id=ff75a2ea7527c745796944e6116301a7&tab=core&cview=1>

Posted: 08/19/15

SPONSOR: National Aeronautics and Space Administration, Marshall Space Flight Center, AL 35812

PUBLICATION DATE: August 21, 2015

ISSUE: FBO-5018

F--REMEDIAL ACTION OPERATIONS / LONG TERM MANAGEMENT(RAO/LTM), MULTIPLE AWARD CONTRACT(MAC) FOR NAVFAC MID-ATLANTIC AREA OF OPERATIONS (PRESOL)

SOL: N4008515R8731

POC: LeeArjetta W Hamilton, 757-341-1971, leearjetta.hamilton@navy.mil; Pamela A. Waller, 757-341-1972.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DON/NAVFAC/N62470HR/N4008515R8731/listing.html>

NAICS: 562910. The Officer in Charge requires all labor, management, supervision, tools, material, transportation, and equipment and other items necessary for Remedial Action Operation / Long Term Management (RAO/LTM) services for Environmental Restoration (ER) sites predominately within the New England area (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont) and the Mid-Atlantic Area (Delaware, New Jersey, New

York and Pennsylvania); however, other areas within the NAVFAC Area of Responsibility (AOR) may be included as required. The work includes but is not limited to operation maintenance, inspection, repairs, modifications, and removal and dismantling of existing remedial treatment systems to established procedures. The types of systems will include but are not limited to groundwater treatment plants, air sparging, soil vapor extraction, bioslurper and free product recovery system, wastewater treatment facilities, bioremediation systems, and monitored natural attenuation. All work will be placed via contract task order, which will be initially awarded on a "fair opportunity" basis (FAR 16.505). The initial task order (seed project) contained in the solicitation is located at Naval Weapons Industrial Reserve Plant, Bethpage, New York. The services to be provided are long-term environmental operations, maintenance and monitoring (OM&M) of soil vapor extraction containment system (SVECS). The work identified is to be provided by means of a combination IDIQ Multiple Award Contract (MAC) awarded to a maximum of five contractors. The best value offeror will receive one of the MAC awards, as well as the initial/seed project. Source Selection procedures will be used to select the best value offeror using the tradeoff analysis in accordance with FAR Part 15, "Source Selection Process." The solicitation and resulting contract award will be a performance-based service acquisition. Offers shall be submitted for the performance of work for a period of one year, although the initial term of the contract may be for a period of less than one year. The Government has the option to extend the term of the contract services for additional periods of one to twelve months. The total contract term, including the exercise of any options, shall not exceed 60 months. The NAICS code is 562910, with a size standard of 500 employees. THE PROPOSED PROCUREMENT IS 100% SET-ASIDE FOR 8(A) BUSINESS CONCERNS ONLY. THE RFP WILL BE MADE AVAILABLE IN ELECTRONIC FORMAT ONLY AND WILL BE POSTED ON OR ABOUT SEPTEMBER 8, 2015, on the Navy Electronic Commence Online (NECO - <https://www.neco.navy.mil>) website. The estimated proposal due date shall be at least 30 days after the RFP is posted. Technical inquiries must be submitted in writing to LeeArjetta W. Hamilton (leearjetta.hamilton@navy.mil) no later than 15 days prior to the RFP due date.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=2ffc6123973e14d0b8f238e17637893c&tab=core&_cview=0

Posted: 08/21/15

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Mid-Atlantic, Code AQ, 9742 Maryland Avenue, Norfolk, VA

PUBLICATION DATE: August 23, 2015

ISSUE: FBO-5020

DLA DISPOSITION SERVICES HAZARDOUS WASTE SYMPOSIUM 2015 (SNOTE)

SOL: SP4500-00-0-0000

POC: Robert D. Steed, robert.steed@dla.mil, 269-961-5361; Scott Dan Micklewright, Contracting Officer, scott.micklewright@dla.mil, 269-961-5512, Fax: 269-961-7570.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DLA/J3/DRMS/SP4500-00-0-0000/listing.html>

NAICS: 562211. The DLA Disposition Services Acquisition Directorate is hosting a 2015 Hazardous Waste Symposium to be held on October 28 - 29, 2015, at the Hart Dole Inouye Federal Center in Battle Creek, MI. There is no charge for registration or admittance to this event. This symposium is devoted to a variety of topics relating to the disposal of hazardous items. Attendee input into agenda formation is encouraged and solicited. Registration and submission of topic suggestions can be done at <http://www.dispositionservices.dla.mil/newproc/Pages/default.aspx>.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=b7bbe22d9a5d7cc9f4195ce700e675b&tab=core&_cview=0

Posted: 08/17/15

SPONSOR: Defense Logistics Agency, Federal Center, 74 Washington Avenue North, Battle Creek, Michigan 49037-3092

PUBLICATION DATE: August 19, 2015

ISSUE: FBO-5016

RADIATION AND NUCLEAR TRAINING

SOL: 2015-N-17628

POC: Philip L. Robinson, Contract Specialist, KKQ4@CDC.GOV, (770) 488-2857, Fax: (770) 488-2670; Vallerie M Redd, Contracting Officer, gfi3@cdc.gov, 770-488-2845, Fax: 770-488-2670.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/HHS/CDCP/PGOA/2015-N-17628/listing.html>

NAICS: 541690. The Centers for Disease Control and Prevention (CDC), NCEH/EHHE/ Radiation Studies Branch (RSB) intends to award a sole source firm-fixed price contract in the formulation and promotion of nuclear/radiological-related guidance, training tools, planning, and implementation of formative and evaluation research to Oak Ridge Associated Universities, 100 ORAU Way, Oak Ridge, Tennessee 37830-6218. The contract will be for 12 months with 4 option periods and will also be providing subject matter expertise and technical support to the RSB's radiation emergency preparedness efforts along with providing support to RSB in development of training and education. CDC plays a primary role in preparation of the public health system for medical response to radiological and nuclear incidents. The Radiation Studies Branch has primary responsibility for developing long-range plans for CDC's role in preparing for and responding to unique public health emergencies involving radiological and nuclear agents. In addition, RSB builds critical capacity among state, local, tribal, and territorial agencies and organizations to plan and respond to radiation emergencies. An important aspect of this preparedness effort is education for professionals and the public about radiation-related science and health effects. ORAU has a unique capability to conduct projects in support of the RSB mission in preparing for and responding to radiological and nuclear emergencies. Radiation health effects knowledge is extremely specialized, and radiological/nuclear technical expertise is a very limited resource in the private sector market. Expertise in emergency response specific to radiation emergencies is even more limited. ORAU is the only known institution that has the specialized staff with radiological/nuclear expertise and training needed to meet the government's requirement.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=90cd6fd93f2db9541e954887e22466c1&tab=core&_cview=0

Posted: 08/20/15

SPONSOR: Department of Health and Human Services, Centers for Disease Control and Prevention, 2920 Brandywine Road, Room 3000, Atlanta, Georgia 30341-4146

PUBLICATION DATE: August 22, 2015

ISSUE: FBO-5019