Federal Business Opportunities (FedBizOpps) Update

Notices for June 27-July 3, 2016

This update contains summaries of procurement notices issued between June 27-July 3, 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.

THIS IS A MARKET SURVEY FOR PROVIDING ABATEMENT OF VARIOUS ASBESTOS CONTAINING MATERIALS LOCATED IN AN FAA FACILITY NEAR BORON, CA (SRCSGT)

AN FAA FACILITY NEAR BORON, CA (SRCSGT)
SOL: 24783
DUE: 070816
POC: David Shaw, david.shaw@faa.gov, 405-954-7896.
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOT/FAA/MMACTR/24783/listing.html
NAICS: 562910. The purpose of this market survey is to solicit statements of interest and capabilities from small businesses, in particular service-disabled veteran-owned small businesses and 8(a) certified firms, capable of providing the required items. This market survey is also being conducted in order to obtain the information necessary to determine whether adequate competition exists to set-aside the competition among small businesses, service-disabled veteran-owned small businesses, or 8(a) certified firms. The scope of work consists of abatement of various asbestos-containing materials (specified in the SOW) located in a FAA facility near Boron, CA. The principle NAICS code for this effort is 562910, Remediation Services, with a size standard of \$20.5M. FAA anticipates that any resultant contract will be Fixed-Price. RESPONSES MUST BE RECEIVED BY 5:00 PM CT ON JULY 8, 2016.
CITE: CITE:

www.fbo.gov/?s=opportunity&mode=form&id=a07943dfe27741c2f504f24a62f6e689&tab=core& cview=0 https://www.fbo.g Posted: 07/01/16

SPONSOR: Department of Transportation, Federal Aviation Administration (FAA), Mike Monroney Aeronautical CTR,

Oklahoma City, OK **PUBLICATION DATE:** July 3, 2016

ISSUE: FBO-5336

THIS IS A MARKET SURVEY FOR PROVIDING PROJECT OVERSIGHT AND THIRD PARTY MONITORING OF AN ASBESTOS CONTAINING MATERIALS (ACM) ABATEMENT PROJECT AT AN FAA FACILITY NEAR BORON, CA. (SRCSGT)

SOL: 24784

DUE: 070816

POC: David Shaw, david.shaw@faa.gov, 405-954-7896.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOT/FAA/MMACTR/24784/listing.html
NAICS: 562910. The purpose of this market survey is to solicit statements of interest and capabilities from small businesses, in particular service-disabled veteran-owned small businesses and 8(a) certified firms, capable of providing the required items. This market survey is also being conducted in order to obtain the information necessary to determine whether adequate competition exists to set-aside the competition among small businesses, service-disabled veteran-owned small businesses, or 8(a) certified firms. The scope of work consists of project oversight and third-party monitoring of an Asbestos Containing Materials (ACM) abatement project at an FAA facility near Boron, CA. The principle NAICS code for this effort is 562910, Remediation Services, with a size standard of \$20.5M. FAA anticipates that any resultant contract will be Fixed-Price. RESPONSES MUST BE RECEIVED BY 5:00 PM CT ON JULY 8, 2016.

https://www.fbo.gov/?s=opportunity&mode=form&id=59885e6267c8e76b47abe7b8d1aea4f4&tab=core&cview=0
Posted: 07/01/16
SPONSOR: Department of Transportation, Federal Aviation Administration (FAA), Mike Monroney Aeronautical CTR, Oklahoma City, OK
PUBLICATION DATE: July 3, 2016
TSSLIE- FRO-5336

ISSUE: FBO-5336

RADIOLOGICAL SAMPLE ANALYSIS (SRCSGT) SOL: W81XWH-16-R-6126 DUE: 071116

POC: Jennifer E. Tait, Contract Specialist, jennifer.e.tait.civ@mail.mil, 301-619-2194.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/USAMRAA/DAMD17/W81XWH-16-R-6126/listing.html WEB: FBO.gov Permalink at https://www.fbo.qov/spg/USA/USAMRAA/DAMD17/W81XWH-16-R-6126/listing.html
NAICS: 541990. This is a sources sought announcement for market research to be used for preliminary planning purposes and to obtain information regarding the availability and capability of qualified businesses under the size classification relative to NAICS code 541990 for the proposed acquisition. The U.S. Army Medical Research Acquisition Activity (USAMRAA) on behalf of the U.S. Army Public Health Center (Provisional) Laboratory Sciences, needs a contract put in place to provide analytical services for the analysis of water, wipes, soil, air, and biological samples for radiochemistry compounds. The contractor shall provide the required analytical expertise and instrumentation to obtain reporting limits equal to or lower than those specified in the PWS. The contractor shall submit data packages comprising documentation for sample receipt/analyses, data reduction, quality control, raw data generation, and electronic data transfer as described in the PWS. The contractor shall meet and comply with the required turn-around time for the sample classifications. An exception does apply for radium and strontium samples: Standard, 21 Calendar Days, 50% Approximate Annual Submittals; High Priority, 12 Calendar Days, 45% Approximate Annual Submittals; and Top Priority, 8 Calendar Days, 5% Approximate Annual Submittals. Turn-around time is defined as the intervening time period between the date of sample receipt to the contractor laboratory to the date of receipt of a complete and technically correct data package returned to the Government laboratory. Holidays and weekends are counted as calendar days. SUBMIT CAPABILITIES STATEMENTS VIA EMAIL BY OR BEFORE 10:00 AM ET ON MONDAY, JULY 11, 2016.

https://www.fbo.gov/index?s=opportunity&mode=form&id=f4ea3b102b75b6ed0881ab4f729f68c5&tab=core&cview=0

Posted: 07/01/16

SPONSOR: Department of the Army, U.S. Army Medical Research Acquisition Activity, Attn: MCMR-AAA, 820 Chandler

Street, Frederick, MD 21702-5014 **PUBLICATION DATE:** July 3, 2016

ISSUE: FBO-5336

F--UPDATE THE SPILL PREVENTION CONTROL AND COUNTERMEASURES PLAN SPCCP AND THE INSTALLATION SPILL CONTINGENCY PLAN SCP FOR THE BLUE GRASS ARMY DEPOT (COMBINE)

SOL: W22G1F-16-T-3027

DUE: 071216

POC: Client Services, 877-933-3243, Fax: 703-422-7822, <u>Clientservices@fedbid.com</u>.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/fb36930abf61224b62f72be8a1f8bc8e

NAICS: 541620. This is a combined synopsis/solicitation for commercial items. The associated NAICS code for this NAICS: 541620. This is a combined synopsis/solicitation for commercial items. The associated NAICS code for this procurement is 541620, with a small business size standard of \$15M. THIS REQUIREMENT IS A SMALL BUSINESS SET-ASIDE and only qualified offerors may submit bids. The solicitation pricing on www.FedBid.com will start on the date this solicitation is posted. THIS SOLICITATION ENDS AT 16:00 ET ON JULY 12, 2016, or as otherwise displayed at www.FedBid.com FOB Destination shall be in the Place of Performance. The ACC RI ID - Blue Grass Army Depot requires the following items: Provide all supervision, labor, equipment, supplies, materials, and travel to Blue Grass Army Depot (BGAD) in Richmond, KY to update BGAD's Spill Prevention Control and Countermeasures Plan (SPCCP) and the Installation Spill Contingency Plan per the SOW. Once completed the plan is effective for 5 years. The documents are required to meet 40 CFR regulatory requirements and AR 200-1. The SPCCP is required to be certified by a Registered Professional Engineer. Please provide your quote as separate line items for each requested requirements for 3(a-e) on the SOW. This will be a one-year period of performance beginning from date of award.

This requirement is subject to the availability of funds. The Government intends to conduct an online competitive reverse auction to be facilitated by the third-party reverse auction provider, FedBid, Inc. Bids are to be submitted through FedBid only. through FedBid only.

https://www.fbo.gov/index?s=opportunity&mode=form&id=fb36930abf61224b62f72be8a1f8bc8e&tab=core&_cview=0
Posted: 06/27/16

SPONSOR: Department of the Army, FedBid.com -- for Department of Army procurements only, 431 Battlefield

Memorial Highway, Bldg S-14, Richmond, KY 40475 **PUBLICATION DATE:** June 29, 2016

ISSUE: FBO-5332

F--ENVIRONMENTAL PROGRAM PLANS PREPARATION FOR THE BLUE GRASS ARMY DEPOT (COMBINE)

SOL: W22G1F-16-T-3023 **DUE:** 071216

POC: Client Services, 877-933-3243, Fax: 703-422-7822, Clientservices@fedbid.com.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/c104fc0f5247f5bb9500e465072e2df5

NAICS: 541620. This is a combined synopsis/solicitation for commercial items. The associated NAICS code for this procurement is 541620, with a small business size standard of \$15M. THIS REQUIREMENT IS A SMALL BUSINESS SET-ASIDE and only qualified offerors may submit bids. The solicitation pricing on www.fedBid.com will start on the date this solicitation is posted. THIS SOLICITATION ENDS AT 16:00 ET ON JULY 12, 2016, or as otherwise displayed at www.fedBid.com FOB Destination shall be in the Place of Performance. The Blue Grass Army Depot requires a www.fedBid.com FOB Destination shall be in the Place of Performance. The Blue Grass Army Depot requires a www.fedBid.com FOB Destination shall be in the Place of Performance. The Blue Grass Army Depot requires a www.fedBid.com FOB Destination shall be in the Place of Performance. The Blue Grass Army Depot requires a www.fedBid.com FOB Destination shall be in the Place of Performance. The Blue Grass Army Depot requires a www.fedBid.com FOB Destination shall be in the Place of Performance. The Blue Grass Army Depot requires a www.fedBid.com FOB Destination shall be in the Place of Performance. The Blue Grass Army Depot requires a www.fedBid.com FOB Destination shall be in the Place of Performance. The Blue Grass Army Depot requires a www.fedBid.com FOB Destination shall be in the Place of Performance. The Blue Grass Army Depot requires a solicitation shall be a so contractor to provide all supervision, labor, equipment, supplies, materials, and travel to provide Environmental Program Plans Preparation for the Blue Grass Army Depot (BGAD) in Richmond, KY, including the review and updating of BGAD's Groundwater Protection Plan, Pollution Prevention Plan, and Solid Waste Management Plan and the development of a Green Procurement Plan and Solid Waste Characterization and Economic Plan in accordance with the Statement of Work. **This requirement is subject to the availability of funds. ** The Government intends to conduct an online competitive reverse auction to be facilitated by the third-party reverse auction provider, FedBid, Inc. Bids are to be submitted through FedBid only.

https://www.fbo.gov/index?s=opportunity&mode=form&id=c104fc0f5247f5bb9500e465072e2df5&tab=core&_cview=0
Posted: 06/27/16

SPONSOR: Department of the Army, FedBid.com -- for Department of Army procurements only, 431 Battlefield Memorial Highway, Bldg S-14, Richmond, KY 40475 **PUBLICATION DATE:** June 29, 2016

ISSUE: FBO-5332

BOGARD OIL SPILL CLEANUP (COMBINE) SOL: AG-9AC7-S-16-0126 DUE: 071316

POC: Sandra N. Vincent, Contracting Officer, svincent02@fs.fed.us, 530-226-2408.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/4701b5e00f8b16b2a48371573ee9ebb9

NAICS: 562112. This announcement constitutes the only solicitation. It is an RFQ and quotes are being requested. THE PURCHASE IS SET ASIDE 100% FOR SMALL BUSINESSES under NAICS code 562112, with a Size Standard of \$38.5M. The Contractor shall prepare for and execute the removal of oil-contaminated soil, backfill the area with Government-provided soil, transport the excised material to an appropriate disposal facility, and obtain/ produce all necessary manifests, Land Disposal Restriction (LDR) certifications and/or bill of ladings for the transportation and disposal of all materials. In addition, there is an option to clean and haul a 7,000-gallon tank from the site to a new location. The option may be exercised at any time throughout the life of the contract. SUBMIT A QUOTE IN WRITING BY OR BEFORE 12:00 PM PT ON JULY 13, 2016.

https://www.fbo.gov/index?s=opportunity&mode=form&id=4701b5e00f8b16b2a48371573ee9ebb9&tab=core& cview=0 Posted: 06/29/16

SPONSOR: Department of Agriculture, Forest Service, R-5 Northern CA Acquisition Service Area, 3644 Avtech

Parkway, Suite 180, Redding, California 96002 **PUBLICATION DATE:** July 1, 2016

ISSUE: FBO-5334

US ARMY, EDGEWOOD CHEMICAL AND BIOLOGICAL CENTER (ECBC) DISPOSAL OF HAZARDOUS WASTE POSSIBLY

CONTAMINATED WITH CHEMICAL OR BIOLOGICAL AGENTS (SRCSGT)

SOL: W911SR-16-R-ECBCWASTEDISPOSAL

DUE: 071516

POC: Elaine S. Millard, Contract Specialist, elaine.s.millard.civ@mail.mil, 410-436-8612.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/873651f54f16a569166c7a8eb287bf6e

NAICS: 562211. This is a Sources Sought notice only for the purpose of conducting market research. No solicitation is available. This is not a request for proposals. The U.S. Army, Edgewood Chemical and Biological Center (ECBC) is currently in the acquisition planning phase for potential upcoming procurement for the hazardous waste disposal of waste that may be contaminated with chemical and/or biological agents. All interested parties are invited to submit a capability statement. The Government anticipates award of an IDIQ contract with an estimated period of performance of five years. The proposed NAICS code for this acquisition is 562211. SUBMIT CAPABILITIES STATEMENTS VIA EMAIL BY OR BEFORE 5:00 PM ET ON JULY 15, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=873651f54f16a569166c7a8eb287bf6e&tab=core&_cview=0 Posted: 06/30/16

SPONSOR: Department of the Army, Army Contracting Command, ACC - APG (W911SR) Edgewood, E4455 Lietzan Road, Aberdeen Proving Ground, Maryland 21010-5424
PUBLICATION DATE: July 2, 2016

ISSUE: FBO-5335

WATER QUALITY SAMPLING (COMBINE) SOL: W912QR-16-T-0066 DUE: 071816

POC:

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA27/W912QR-16-T-0066/listing.html
NAICS: 541620. This requirement is for sample collection at streams and reservoirs for 20 Louisville District reservoir basins in accordance with the Price Breakout Schedule and the attached Wage Determination. THIS PROCUREMENT IS 100% SET-ASIDE FOR SMALL BUSINESS, NAICS code 541620 (\$15 million). Note: The contract award will be based on Lowest Price. QUOTES ARE DUE BY OR BEFORE 10:00 AM ET ON JULY 18, 2016.

www.fbo.gov/index?s=opportunity&mode=form&id=3ba1aca6e8dc511ea13f71aafb87d0d3&tab=core& cview=1

Posted: 06/30/16 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Louisville, PUBLICATION DATE: July 2, 2016

EMERGENCY & NON-EMERGENCY HAZMAT DISPOSAL (SRCSGT)

SOL: R5HAZMATFY17 DUE: 080116

POC: Alfort Belin, Regional Supervisory Contract Specialist, abelin@fs.fed.us, 707-562-9107; Cree M. Prevost, Procurement Assistant, creeprevost@fs.fed.us, 707-562-8897, Fax: 707-562-9144.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USDA/FS/91S8/R5HAZMATFY17/listing.html

NAICS: 562910. This Sources Sought announcement is for information/market research purposes only; it is NOT a request for proposal. The USDA, Forest Service, Region 5 is planning to solicit for multiple-award IDIQ contracts for Emergency Hazardous Materials (HAZMAT) Release Response, Non-CERCLA Site Investigation, Cleanup, and Restoration and, Site Investigation and Cleanup of Illegal Marijuana Grows. The purpose of this synopsis is to gain knowledge of interest, capabilities, and qualifications of various members of industry. Small business, 8(a), HUBZone, EDWOSB, and SDVOSB are highly encouraged to participate. The type of set-aside decision to be issued will depend upon the capabilities of the responses to this sources-sought announcement. The objective of this HAZMAT Response Sources Sought announcement is to determine the availability of companies who can provide professional services in Sources Sought announcement is to determine the availability of companies who can provide professional services in Emergency and non-Emergency situations when there is a need to remediate hazardous materials or to identify materials as hazardous or non-hazardous, prepare a remediation plan, and accomplish remediation. HAZMAT Response Services are broken into three California Services Areas as indicated by attached Acquisition Management Service Area Map. (1) The Northern California Service Area comprises the following forests: Six Rivers, Mendocino, Shasta-Trinity, Klamath, Modoc, and Lassen. (2) The Central California Service Area comprises Plumas, Tahoe, Eldorado, Lake Tahoe Basin, Stanislaus, and Inyo national forests. (3) The Southern California Service Area comprises Los Padres, Angeles, Sierra, Sequoia, Angeles, San Bernardino, and Cleveland forests. Interested firms can submit to provide services for one or any combination of the work activities and for any combination of the three service areas covered by this Sources Sought. The period of performance will be for a base period of one year from date of initial award with the Sources Sought. The period of performance will be for a base period of one year from date of initial award with the option to exercise four additional one-year periods. The intent is to have a contract awarded around November 2016. SUBMIT CAPABILITIES STATEMENTS VIA EMAIL BY OR BEFORE 4:00 PM PT ON AUGUST 1, 2016 CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=440f21a4b498ab8872d870417e44a968&tab=core&_cview=0 Posted: 06/29/16

SPONSOR: Department of Agriculture, Forest Service, R-5 Pacific Southwest Region, 1323 Club Drive, Acquisition Management, Vallejo, California 94592
PUBLICATION DATE: July 1, 2016

ISSUE: FBO-5334

AFICA - BASE-WIDE WELL DECOMMISSIONING AT ALTUS & TINKER AFB, OK (COMBINE)

SOL: FA8903-16-Q-0008 **DUE:** 080516

POC: Christina G. Fernandez, Contracting Officer, christina.fernandez@us.af.mil, 210-395-8705; Kerry A. Blevins, Contract Specialist, 210-395-8726, kerry.blevins@us.af.mil.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/15cb272d2093657391ee983a7e70343b

NAICS: 562910. This announcement constitutes the only solicitation; quotes are being requested and a written

NAICS: 562910. This announcement constitutes the only solicitation; quotes are being requested and a written solicitation will not be issued. The RFQ and all applicable documents for the solicitation to Conduct Activities for Base-Wide Well Decommissioning at sites OT001, LF016, CG037, CG038, CG039 and CG040 at Tinker Air Force Base, Oklahoma and sites WP001, WP002, ST012, LF014, SS016, SS017, DP019 and FT007 at Altus Air Force Base, Oklahoma, have been posted on FedBizOpps. Questions must be received by 2:00 PM CT on July 8, 2016. QUOTATIONS ARE DUE BY OR BEFORE 2:00 PM CT ON AUGUST 5, 2016. The period of performance will be 12 months for a single, firm-fixed-price (FFP) contract for well decommissioning efforts at Tinker and Altus Air Force Bases, Oklahoma. The NAICS code for this Acquisition is 562910 (size standard 750 employees). THIS REQUIREMENT IS BEING ISSUED AS A 100% SMALL BUSINESS SET-ASIDE.

https://www.fbo.gov/?s=opportunity&mode=form&id=15cb272d2093657391ee983a7e70343b&tab=core&_cview=0
Posted: 06/30/16

SPONSOR: Department of the Air Force, AFICA-CONUS, 772 Enterprise Sourcing Squadron (ESS/PKS), Bldg. 1, 2261 Hughes Ave, Ste 163, JBSA Lackland, TX 78236-9853 PUBLICATION DATE: July 2, 2016

ISSUE: FBO-5335

BAA: DEVELOPMENT OF OIL RECOVERY EFFICIENCY SENSOR TO ENHANCE MECHANICAL RECOVERY OPERATIONS

(COMBINE) SOL: E16PS00016

DUE: 081516
POC: Charles Cernat, Charles.Cernat@bsee.gov.
WEB: FBO.gov Permalink at https://www.fbo.gov/notices/ca61f7e9408e126ec79eb8e4c94fe51c
NAICS: 541712. The Bureau of Safety and Environmental Enforcement (BSEE) Oil Spill Preparedness Division is requesting proposals to be submitted in accordance with the terms of this Broad Agency Announcement (BAA). BSEE anticipates that a total of \$470,000 will be available for the scientific research described in this announcement. BSEE reserves the right to select for award and fund all, one, more than one, or none of the proposals submitted in response to this announcement. Additionally, BSEE reserves the right to accept proposals in their entirety or to select only portions of proposals for award. In the event that BSEE desires to award only portions of a proposal, negotiations may be opened with that Offeror. The purpose of this BAA is to fund development and testing of an in-line, flow-through oil recovery efficiency sensor (RE sensor) to monitor oil recovery efficiency during oil spill response operations. This sensor will provide real-time and ongoing measurement and reporting of the percentage of oil and water recovered during an oil spill response operation. Determining the percentage of oil and water in a mixture is challenging. Recently in BSEE project 1037 an oil/water sensor was tested that was based on monitoring the capacitance field around the probe within a pipe. The final project report is available on the website and may be viewed by going to http://www.bsee.gov/Technology-and-Research/Oil-Spill-Response-Research/Projects/Project1037/and clicking on the Final Report link. The sensor developed under this BAA should provide measurement that improves upon results gathered through project 1037's research and testing. HARD COPY PROPOSALS MUST BE RECEIVED BY OR BEFORE 2:00 PM ET ON AUGUST 15, 2016. anticipates that a total of \$470,000 will be available for the scientific research described in this announcement. BSEE

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=ca61f7e9408e126ec79eb8e4c94fe51c&tab=core&cview=0

Posted: 06/30/16

SPONSOR: Department of the Interior, Bureau of Safety and Environmental Enforcement, 45600 Woodland Road, Sterling, Virginia 20166

PUBLICATION DATE: July 2, 2016

TSSUE: FRO-5335

ISSUE: FBO-5335

SAVANNAH RIVER SITE LIQUID WASTE SERVICES - FINAL RFP (COMBINE) SOL: DE-SOL-0008913 DUE: 082916

POC: Aaron Deckard, aaron.deckard@emcbc.doe.gov, (513) 246-0512.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOE/HCA-060/AwardOffice-02/DE-SOL-0008913/listing.html

NAICS: 562910. DOE released the Final RFP -- DE-SOL-0008913 -- for the Savannah River Site (SRS) Liquid Waste NAILS: 562910. DUE released the Final RFP -- DE-SOL-0008913 -- for the Savannah River Site (SRS) Liquid Waste Services procurement through its Environmental Management (EM) Consolidated Business Center (EMCBC). The Final RFP can be found on the SRS Liquid Waste Services acquisition website at https://www.emcbc.doe.gov/SEB/SRSLiquidWaste/. The purpose of this contract is to achieve measureable progress toward completion of the DOE EM mission at SRS to process and stabilize high-level waste into borosilicate glass and low activity waste into cementitious material. This is a performance-based contract that includes Cost-Plus-Award-Fee (CPAF), Cost Reimbursable (CR) (non-fee bearing), and IDIQ-type Contract Line Item Numbers (CLINs). PROPOSALS ARE DUE BY OR BEFORE 11:59 PM ET ON AUGUST 29, 2016.

https://www.fbo.gov/index?s=opportunity&mode=form&id=830c4590d253df0209ab29858cead3f7&tab=core&cview=1
Posted: 07/01/16
SPONSOR: Department of Energy, Office Of Science, Chicago Service Center,
PUBLICATION DATE: July 3, 2016

ISSUE: FBO-5336

PENDOC - BALL ASSISTED DEVICE FOR MASS SPEC (SNOTE)

PENDOC - BALL ASSISTED DEVICE FOR MASS SPEC (SNOTE)

SOL: ORNL-TT-2016-05

DUE: 101416

POC: Eugene Cochran, Sr. Commercialization Manager, cochraner@ornl.gov, 865-576-2830; Jennifer T. Caldwell, Gp Leader, Technology Licensing, caldwelljt@ornl.gov, 865-574-4180, Fax: 865-574-9241.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOE/ORNL/ORNL-TT-2016-05/listing.html

NAICS: 334516. UT-Battelle, LLC, acting under its Prime Contract with U.S. DOE for the management and operation of Oak Ridge National Laboratory (ORNL), is seeking a commercialization partner for an invention called PenDoc, a mass spectrometry device that will quickly provide analysis of chemicals in a doctor's office or an airport security line. This ORNL invention is an improvement over other liquid microjunction surface sapling probe (LMJ-SSP) systems used in mass spectrometry. This new technology has the ability to analyze materials from adsorbant surfaces, providing a solution through the sampling end of the probe that incorporates a ball. The inventive ball-assisted device for analytical surface sampling can be used to transfer material from the adsorbant surface to the ball and into a solvent. The ball end alleviates issues with solvent leaking to environment and allows sampling wettable surfaces. This optimizes and solvent for of solvent. end alleviates issues with solvent leaking to environment and allows sampling wettable surfaces. This optimizes and simplifies sampling for a consumer market. The tethered probe can be used in any orientation without fear of solvent loss wherein cleaning and washing is inherent in the operation of the probe. Optimization and ruggedization of the sampling pen has been perfected. A real-time data analysis software package has also been developed. Prototypes of the technology have been demonstrated with the real-time data processing and reporting software in pen ink and the technology have been demonstrated with the real-time data processing and reporting software in pen ink and vegetable oil matching experiments to demonstrate real-life examples. PenDoc is proclaimed for moving mass spectrometry from the research laboratory to customer end-users. Applications for the technology will reside in drug research, operating rooms, clinics, national security and forensics, as well as food safety and environmental monitoring. This technology was originally developed using federal funds and selected for further development under the laboratory's Technology Innovation Program (TIP). TIP supports technology development using royalties from existing technology licenses to accelerate the market readiness of high potential technologies. License applications will be evaluated based on prospective partners' ability and commitment to successfully commercialize the technology. If a license is executed, the ORNL researchers developing the technology will be eligible to compete for additional TIP funding to further advance the technology. Additional background and technical information can be found on the ORNL websitable://web.ornl.gov/sci/ms_imaging_center/.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=41c6c656bd4b04add2921e8ea4b2b5e8&tab=core&cview=0
Posted: 06/30/16
SPONSOR: Department of Energy, Oak Ridge National Laboratory - UT Battelle LLC (DOE Contractor), Bethel Valley Road, P.O. Box 2008, Oak Ridge, Tennessee 37831-6192

PUBLICATION DATE: July 2, 2016

ISSUE: FBO-5335

ENVIRONMENTAL REMEDIATION SERVICES AT FORT BELVOIR, VIRGINIA (PRESOL)

SOL: W912DR-16-R-0009

POC: Patricia Morrow, patricia.morrow@usace.army.mil, 410-962-3463; Tamara A. Wright, Tamara.A.Wright@usace.army.mil, 410-962-4958, Fax: 410-962-2001.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA31/W912DR-16-R-0009/listing.html

NAICS: 562910. THE U.S. ARMY CORPS OF ENGINEERS, BALTIMORE DISTRICT, INTENDS TO ISSUE AN RFP FOR ENVIRONMENTAL REMEDIATION SERVICES AT FORT BELVOIR, VIRGINIA, ON OR AROUND JULY 15, 2016, AS A TOTAL SMALL BUSINESS SET ASIDE, NAICS code 569210, Remediation Services. The ordering period will be one base year and four option years. The total capacity for the Single-Award Task-Order Contract (SATOC) is \$15M. The purpose of this contract is to provide a full range of environmental compliance, environmental restoration, environmental conservation activities, pollution prevention, and environmental management activities. The Government intends construction requirements. The geographic area of coverage will be exclusively for Ft. Belvoir. The Government intends to award the contract by approximately September 2016.

https://www.fbo.gov/index?s=opportunity&mode=form&id=57f203e50c4c120b39f64a96d43b2657&tab=core&cview=1
Posted: 06/30/16

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Baltimore, 10 South Howard

Street, Baltimore, Maryland 21203
PUBLICATION DATE: July 2, 2016

ISSUE: FBO-5335

R--WETLANDS/AQUATIC RESOURCES TECH SUPPORT IDIQ (PRESOL)

SOL: SOL-CI-16-00043

POC: Kimberly Loesch, Loesch.Kimberly@epa.gov.
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/EPA/OAM/OH/SOL-CI-16-00043/listing.html
NAICS: 541620. The U.S. Environmental Protection Agency (EPA), Office of Water, Office of Wetlands, Oceans and Watersheds has a need for contractor services for a variety of technical analyses and support activities pertaining to section 404 of the Clean Water Act (CWA). The CWA section 404 regulatory program permits a wide range of projects which impact waters of the US. Under section 404 the U.S. Army Corps of Engineers or states who have assumed the permit program issue the permits in compliance with regulations established by the EPA. EPA reviews public notices for proposed projects and policies, approves assumption of permit program and works with the Corps and states on ways proposed projects and policies, approves assumption of permit program and works with the Corps and states on ways to more efficiently and effectively implement the 404 program. One of the key components of the Guidelines is the review of projects for additional potential avoidance and minimization of impacts to waters of the US. Identifying and comparing project-specific opportunities for additional avoidance and minimization often requires advanced technical knowledge of the design and implementation of the proposed activities. Given the complexity of some of these projects knowledge of the design and implementation of the proposed activities. Given the complexity of some of these projects and proposals, EPA is seeking technical expertise for the review of proposed activities requiring authorization under CWA section 404. Common activities under review include transportation infrastructure development, residential and commercial developments, and mineral and coal mines and facilities. Based on the circumstances of the proposed project and impacts, review of these projects may focus on the identification of jurisdictional waters on site; direct impacts to aquatic resources; effects on the physical, chemical, and biological integrity of downstream waters; and/or secondary and cumulative environmental impacts. It is anticipated that the contract will be an IDIQ single award with firm-fixed-price and time-and-materials task orders with an ordering period of 5 years. Approximately 25,500 hours are anticipated for the ordering period. The applicable NAICS code is 541620, Environmental Consulting Services, with a size standard of \$15M in average annual receipts. In the capabilities statements, contractors must provide their size status for the above referenced NAICS code. (i.e. large small) and whether or not they are a certified but zone. 8(a) a size standard of \$15M in average annual receipts. In the capabilities statements, contractors must provide their size status for the above referenced NAICS code, (i.e. large, small) and whether or not they are a certified hub zone, 8(a), women owned, small disadvantaged and/or service disabled veteran owned concern. EPA INTENDS TO SET THIS ACTION ASIDE 100% FOR SMALL BUSINESSES. A draft PWS detailing the required tasks for this FBO procurement announcement is posted as an attachment on FedConnect. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT JULY 29, 2016, ONLY THROUGH FEDCONNECT AT https://www.fedconnect.net/FedConnect/?doc=SOL-CI-16-00043&agency=EPA [Note: It might be necessary to copy and paste the URL into your browser for direct access.].

CITÉ:

https://www.fbo.gov/index?s=opportunity&mode=form&id=c8651a6c104c2626afd12f196733a726&tab=core&_cview=0
Posted: 06/30/16

SPONSOR: Environmental Protection Agency, Office of Acquisition Management (OAM), Cincinnati Procurement Operations Division (CPOD), 26 West Martin Luther King Drive, Mail Code: NWD, Cincinnati, OH 45268
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COMPREHENSIVE ENVIRONMENTAL TRAINING AND EDUCATION PROGRAM (CETEP) (PRESOL)

SOL: m0068116t0080

information purpose only, i.e., to aid in understanding the requirement.

SOL: m0068116t0080 **POC:** Carolyn A. Lynch, carolyn.lynch@usmc.mil, 760-725-8131. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spq/DON/USMC/M00681/m0068116t0080/listing.html **NAICS:** 541620. THIS IS A PRESOLICITATION NOTICE TO ANNOUNCE THAT A SOLICITATION IS SCHEDULED TO BE RELEASED VIA FEDBIZOPPS ON OR AROUND AUGUST 1, 2016. The Regional Contracting Office-MCI WEST, Marine Corps Base, Camp Pendleton, CA, has a requirement: the Comprehensive Environmental Training and Education Program's (CETEP's) purpose is to support full compliance with applicable environmental requirements, pollution prevention goals, and Environmental Management System (EMS) objectives by integrating professional development initiatives, analyzing environmental training needs, developing and providing public outreach materials, and compliance instruction and training. The contract will provide support to enable Marine Corps Air Station (MCAS) Camp Pendleton to achieve its CETEP, EMS, and other environmental compliance-related program goals. This support will ensure all staff are trained in accordance with all applicable federal, state, local, and Marine Corps environmental requirements. staff are trained in accordance with all applicable federal, state, local, and Marine Corps environmental requirements. The period of performance is expected to begin in Fiscal Year 2016. The anticipated procurement will be a firm-fixed-price contract. THIS REQUIREMENT IS A 100% TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 541620, Environmental Consulting Services. A draft Performance Work Statement is attached to the FedBizOpps notice for

https://www.fbo.gov/index?s=opportunity&mode=form&id=61a1b38a245ba68c5add557f2715c9bd&tab=core&_cview=0
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