

Federal Business Opportunities (FedBizOpps) Update

Notices for November 11-17, 2013

This update contains summaries of procurement notices issued between November 11-17, 2013 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](#).

TI130001 FLOORING REMOVAL AND ASBESTOS ABATEMENT (COMBINE)

SOL: TI130001FlooringRemovalAsbestoAbatement

DUE: 11/25/13

POC: William Puertas, Purchasing Manager, puertas.william@jobcorps.org, 415-352-2474, Fax: 415-705-1839.

WEB: FBO.gov Permalink at

<https://www.fbo.gov/spg/DOL/ETA/TreasureIsland/TI130001FlooringRemovalAsbestoAbatement/listing.html>

NAICS: 562910. This is a Subcontracting Opportunity with Treasure Island Job Corps Center / Adams & Associates Inc. and not with the Department of Labor. Attached to the notice at FBO.gov is find the Bid Package for the above referenced Request for Proposal Number TI-13-001. It is necessary for all prospective bidders to complete all of the required forms and to submit any requested documents, failure to do so will result in bid or proposal not receiving any further consideration for award. All Bidders are required to submit a proposed cost to include any labor or materials that may be required to complete the work and a written narrative on how the work will be accomplished with expected time frames for completion of the project. All questions regarding this Request for Proposal must be submitted in writing to William R. Puertas.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=d14196a7ce82f2ebaab44cffe5c8f5ae&tab=core&_cvview=0

Posted: 11/15/13

SPONSOR: Department of Labor, Employment Training Administration, Treasure Island Job Corps, 655 H Avenue, Bldg 442 San Francisco, California 94130

PUBLICATION DATE: November 17, 2013

ISSUE: FBO-4376

B--UATMP, PAMS, AND NMOC SUPPORT (SRCSGT)

SOL: SOL-NC-13-00027

DUE: 11/25/13

POC: Mitch Richard, richard.mitch@epa.gov; Rob D. Flowers, flowers.rob@epa.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/CMD/SOL-NC-13-00027/listing.html>

NAICS: 541380. The United States Environmental Protection Agency (EPA) is performing a "market search" for SMALL BUSINESSES in preparation for a future procurement entitled "UATMP, PAMS, and NMOC Support." The U.S. Environmental Protection Agency (EPA) is SEEKING SMALL BUSINESS (SB) for a requirement to provide ambient air sampling and analysis support for air toxics and ozone precursor programs. Air toxics ambient monitoring support is provided under the Urban Air Toxics Monitoring Program (UATMP) and is available to state, local, and tribal agencies to include, but not limited to, National Air Toxics Trends Station (NATTS) and Community-Scale Air Toxics Ambient Monitoring (CSATAM) program participants. The ozone precursor monitoring support is available to Photochemical Atmospheric Measurement Station (PAMS) and Non-Methane Organic Compound (NMOC) program participants. The contractor will be responsible for providing support for the programs described above. To be considered a potential source, a firm must demonstrate its ability to provide the necessary personnel and services to support the effort delineated by the attached draft Statement of Work (SOW). The Contractor shall provide support in the implementation and operation of PAMS monitors which includes 1) VOC and carbonyl analysis, 2) automated and manual gas chromatography operation, 3) quality assurance and quality control (QA/QC) program development, 4) standards preparation and certification, 5) data reduction and validation, and 6) onsite technical assistance. The Contractor will be responsible for providing support for CSATAM which includes 1) identifying and profiling air toxics sources, 2) developing and assessing emerging measurement methods, 3) characterizing the degree and extent of local air toxics problems, and 4) tracking progress of air toxics reduction activities. The successful contractor shall provide all necessary labor, materials, and services in support of the efforts. See the attached draft SOW. The purpose of this notice is to advertise this requirement to seek all qualified small business firms under NAICS code 541380 capable of providing this support. The anticipated period of performance for this requirement is 5 years (e.g. five (5) 12 month ordering periods). Any interested Small Business should submit information which demonstrates the firm's ability to perform the key requirements described above. Standard company brochures alone will not be considered a sufficient response to this Sources Sought Synopsis. The capability statement should also include: small business size status certification for the above referenced NAICS code, whether or not they are a certified Hubzone, 8(a), women-owned, small disadvantaged and/or service disabled veteran owned small business concern, point of contact, telephone number, email address, and interest in proposing on the solicitation when issued. The EPA reserves the right to set this action aside for small businesses if it determines that there are two or more small businesses able to compete in terms of market prices, quality, and delivery. If set aside, at least 50 percent of the cost of contract performance incurred for personnel shall be expended for employees of the small business awardee. Capability statements should address their ability to meet this requirement. RESPONSES TO THE ABOVE SHOULD BE SUBMITTED NO LATER THAN 12 P.M. EASTERN TIME NOVEMBER 25, 2013, to Mitch Richard richard.mitch@epa.gov. A separate synopsis will be issued for the Request for Proposal (RFP) resulting from this sources sought synopsis. The intent of this synopsis is to determine if any source(s) exist, therefore, no solicitation (RFP) is available. No telephonic or faxed requests will be honored. Point(s) of Contact: Rob D. Flowers flowers.rob@epa.gov; Mitch Richard at richard.mitch@epa.gov.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=e89338024d9faae14963085d5091bcb2&tab=core&_cvview=1

Posted: 11/12/13

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, RTP Procurement Operations Division, E105-02, 109 T.W. Alexander Drive, Mail Code: E105-02, Research Triangle Park, NC 27709

PUBLICATION DATE: November 14, 2013

ISSUE: FBO-4373

65--ENVIRONMENTAL MONITORING PROGRAM (SRCSGT)

SOL: VA26214Q0121

DUE: 112513

POC: Brian Van Orman, Contract Specialist, 562-766-2273, brian.vanorman@va.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/VA/LBVANBC/VAMD/VA26214Q0121/listing.html>

NAICS: 423450. This is a SOURCES SOUGHT ANNOUNCEMENT ONLY. It is neither a solicitation announcement nor a request for proposals or quotes and does not obligate the Government to award a contract. Requests for a solicitation will not receive a response. Responses to this sources sought must be in writing. The purpose of this sources sought announcement is for market research to make appropriate acquisition decisions and to gain knowledge of potential qualified Service Disabled Veteran Owned Small Businesses, Veteran Owned Small Businesses, 8(a), HubZone and other Small Businesses interested and capable of providing the services described below. Documentation of technical expertise must be presented in sufficient detail for the Government to determine that your company possesses the necessary functional area expertise and experience to compete for this acquisition. Responses to this notice shall include the following: (a) company name (b) address (c) point of contact (d) phone, fax, and email (e) DUNS number (f) Cage Code (g) Tax ID Number (h) Type of small business, e.g. Services Disabled Veteran Owned small Business, Veteran-owned small business, 8(a), HUBZone, Women Owned Small Business, Small disadvantaged business, or Small Business HUBZone business and (i) must provide a capability statement that addresses the organizations qualifications and ability to perform as a contractor for the work described below. The Contractor shall furnish Environmental Monitoring Program to the VA Long Beach Healthcare System located at 5901 East Seventh Street Long Beach, CA 90822. The Environmental Monitoring Program shall include all necessary and appropriate training materials, equipment, supplies, and web-site access. Contractor shall provide the following: 1. A marking gel applicator which is applied to high touch surfaces prior to the cleaning process. 2. IPod/handheld device that scans surfaces to verify fluorescent markings that have been removed. 3. IPod/handheld device that shall be able to collect the information that will be sent to the Contractor via WI-FI for data collection. 4. Access to the contractor web-site that the Government can access a variety of reports for data review and outcome measurement. 5. Marking gel applicator used to apply on cleaning surface to be read by handheld device. The contractor shall ship 105 marking gel on a quarterly bases totaling 420 gel applicators a year. 6. Contractor shall be able to provide training on the Environmental Monitoring Program. Important information: The Government is not obligated to nor will it pay for or reimburse any costs associated with responding to this sources sought synopsis request. This notice shall not be construed as a commitment by the Government to issue a solicitation or ultimately award a contract, nor does it restrict the Government to a particular acquisition approach. The Government will in no way be bound to this information if any solicitation is issued. The VA is mandated by Public Law 109-461 to consider a total set-aside for Service Disabled Veteran Owned Small Business set aside. However, if response by Service Disabled Veteran Owned Small Business firms proves inadequate, an alternate set-aside or full and open competition may be determined. No sub-contracting opportunity is anticipated. The North American Classification System (NAICS) code for this acquisition is 423450 (\$1.0M). Notice to potential offerors: All offerors who provide goods or services to the United States Federal Government must be registered in the System for Award Management (SAM) at www.sam.gov and complete Online Representations and Certifications Application (ORCA). Additionally, all Service Disabled Veteran Owned Businesses or Veteran Owned Businesses who respond to a solicitation on this project must be registered with the Department of Veterans Affairs Center for Veterans Enterprise VetBiz Registry located at <http://vip.vetbiz.gov>. All interested Offerors should submit information by e-mail to brian.vanorman@va.gov or by fax No. 562-346-1742. ALL INFORMATION SUBMISSIONS TO BE MARKED ATTN: BRIAN VAN ORMAN AND SHOULD BE RECEIVED NO LATER THAN 3:00 PM PACIFICA COAST TIME ON NOVEMBER 25, 2013. After review of the responses to this announcement, the Government intends to proceed with the acquisition and a subsequent solicitation will be published.

CITE:

<https://www.fbo.gov/index?s=opportunity&mode=form&id=0cfd97a82129456c7a1e81aa4ec88ff&tab=core&cvview=0>

Posted: 11/15/13

SPONSOR: Department of Veterans Affairs, Long Beach VANLO, Network Contracting Office 22; 4811 Airport Plaza Drive; Suite 600; Long Beach CA 90815

PUBLICATION DATE: November 17, 2013

ISSUE: FBO-4376

R--THIS IS A SOURCES SOUGHT/REQUEST FOR INFORMATION ONLY FOR [ENVIRONMENTAL SERVICES WITHIN THE USACE SOUTH ATLANTIC DIVISION BOUNDARIES] (SRCSGT)

SOL: W912HN-14-Z-0020

DUE: 112913

POC: Julie A. Hiscox, 912-652-5363, Julie.a.Hiscox@usace.army.mil; David J. Lione, 912-652-5075, david.j.lione@usace.army.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA21/W912HN-14-Z-0020/listing.html>

NAICS: 562910. The associated NAICS codes are 562910 (Environmental Remediation Services) and 541620 (Environmental Consulting Services). The U.S. Army Corps of Engineers, Savannah District, is conducting preliminary research to determine the market capabilities of potential contractors to support projects in a wide range of environmental services within the South Atlantic Division boundaries to include Florida, Georgia, North Carolina, South Carolina, Alabama, Mississippi, and Tennessee. A potential Service Provider will be required to demonstrate ability and capability in furnishing environmental services to include a full range of environmental, base support, sustainability, restoration, and modernization support to customers of the U.S. Army Corps of Engineers. The environmental and base support services consist of environmental compliance, environmental restoration/remediation, environmental conservation, ecosystem restoration, pollution prevention, military munitions response, erosion and sediment control, storm water and water reuse, safety and industrial hygiene, quality assurance, facilities maintenance, inspection, energy management and base support. The Munitions, Range and UXO services consist of preliminary assessments, site inspections, remedial investigations, feasibility studies, and site removal actions. Requirements may involve Resource Conservation and Recovery Act (RCRA) and the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) regulations in addition to specific regulations from State regulatory agencies. The result of the market research may support the continuation of environmental restoration, compliance and conservation services that is currently being provided through numerous indefinite delivery-indefinite quantity (IDIQ) type contracts for the Savannah District. This announcement is the narrative to a market research, and your responses are sought to identify members of the Business Community that have the knowledge, skills, and capability to provide the above mentioned requirements. Interested Service-Providers under NAICS Code 562910 or cross references for establishments primarily engaged in providing environmental design services, or developing environmental studies and remedial action plans (NAICS Code 541620) are hereby invited to submit a response to the survey monkey to demonstrate their technical, managerial and business capability to provide the requested services. As a result of the market research, the Government may issue a variety of firmed fixed price and cost reimbursable IDIQ type contracts as indicated below. This notice is provided as information to the marketplace and is an invitation for an expression of interest and demonstration of small business as well as large business capability to perform the environmental services

requirements. The Government will not pay for the provision of any information, nor will it compensate any respondents for the development of such information. Response to this Sources Sought is strictly voluntary and will not affect any firm's ability to submit an offer if and when a solicitation is issued. This Sources Sought coupled with the survey monkey constitutes a market research tool for the collection and analysis of information to determine the capabilities and capacity of Service Providers (especially members of the Small Business Community) to support the U.S. Army Corps of Engineers' Environmental Program and its customers. It is anticipated that the strategy developed from information collected from this Sources Sought will include Indefinite Delivery/Indefinite Quantity (IDIQ), Single Award Task Order Contracts (SATOC), site specific contracts, etc. The Government currently anticipates sharing contract capacity from future contract actions between USACE Districts. ONLY MEMBERS OF THE SMALL BUSINESS COMMUNITY DESIGNATED AS SECTION 8(A) PARTICIPANTS are strongly encouraged to complete the market survey in response of this notice. All interested firms are requested to complete the market survey at the following website: <https://www.surveymonkey.com/s/QWMR9J8>. SURVEYS MUST BE COMPLETED NO LATER THAN 5:00 PM EST ON 29 NOVEMBER 2013. (Note: Copy and paste website address to Web browser to access survey). The government is only requesting answers to the survey monkey at this time. No other type of submission will be accepted. Point of Contact for this Sources Sought Notice is Julie A. Hiscox, 912-652-5363 or Julie.a.Hiscox@usace.army.mil.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=02f2621b48675d05b694ab0cfd1ee04c&tab=core&_cview=0

Posted: 11/14/13

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Savannah, P.O. Box 889, Savannah, GA 31402-0889

PUBLICATION DATE: November 16, 2013

ISSUE: FBO-4375

F--EUROPE ENVIRONMENTAL CLEANUP SERVICES (SRCSGT)

SOL: W564KV-14-R-0001

DUE: 112913

POC: Stephanie VanDine, 06314115146, stephanie.m.vandine.civ@mail.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/6c5dc01e3b2a0229e330e7c81fbabb5e>

NAICS: 562910. THIS ANNOUNCEMENT IS NOT A NOTICE OF SOLICITATION ISSUANCE. THIS IS A REQUEST FOR INFORMATION (RFI) FOR PLANNING PURPOSES ONLY. This RFI is issued for the purpose of developing a viable solicitation that will best communicate the Government's requirements to industry. Response to this RFI is strictly voluntary and will not affect any firm's ability to submit an offer if, or when, a solicitation is released. The requested information is for market research and planning purposes only and does not constitute a commitment, implied or otherwise, that a procurement action will be issued. No entitlement to payment by the Government of direct or indirect costs or charges will arise as a result of the submission of information in response to this RFI. The Government shall not be liable for or suffer any consequential damages for any improperly identified proprietary information. Proprietary information will be safeguarded in accordance with the applicable Government regulations. GENERAL INFORMATION: The U.S. Army Theater Contracting Command (TCC) at U.S. Army Garrison Rheinland-Pfalz, Kaiserslautern, Germany, is planning to contract with firms to perform performance-based environmental services to address compliance-cleanup needs at Army Garrisons within the U.S. Army Europe footprint (includes Germany, Italy, Belgium and the Netherlands) in accordance with technical and regulatory requirements. TCC anticipates the award of Indefinite Delivery/Indefinite Quantity (IDIQ) contracts to multiple firms under a Firm Fixed Price (FFP) pricing arrangements in each contract. Additionally, we currently anticipate that each contract will have a 5-year basic ordering period with performance. PROJECT NARRATIVE: The Army is considering a performance-based approach involving remedial investigation and remedial action efforts at U.S. Army Europe Garrisons. The contract will emphasize results in terms of environmental clean-up for individual sites, groups of sites or an entire installation (fence-to-fence). The approach looks for technically and cost-effective methods for achieving clean-up by focusing on achievement of desired objectives without specifying the processes or technologies for obtaining those objectives. The performance-based initiative has an overarching goal to implement remedies as necessary to protect human health and the environment that maximizes the number of site closures (SC) or advance sites as close to SC as practicable during the Period of Performance (POP) in a cost effective manner. It is desirable to the Government that Life-Cycle Costs (LCC) be reduced. If site closure with no new institutional controls is not obtainable within the POP of this effort, the Contractor shall outline an optimized exit strategy that will be implemented to accomplish SC. The awarded contractor shall perform all necessary environmental, construction and engineering activities as required to meet the performance objectives of the Performance Work Statements (PWS). Interested parties are requested to submit a statement of capability outlining past work that is related to this requirement as stated above. The company's standard format is acceptable; however, the limit for all responses is not to exceed fifteen (15) pages. Interested parties are also requested to provide responses to questions in Attachment 1 to the notice at FBO.gov. There is no page limitation for responses to Attachment 1. Since this is an RFI to be used in market research and planning a possible future acquisition, please do not send in any proposals. Request for proposals, if or when issued, will be available on the Internet at FedBizOpps via Army Single Face to Industry (ASFI). As such, it is the potential offeror's responsibility to monitor these sites for the release of any additional information. PLEASE SUBMIT YOUR COMMENTS BEFORE 1600 CENTRAL EUROPEAN TIME, 29 NOVEMBER 2013. All information provided will become the property of the United States Army and will be kept as confidential information. Please note that official information will be provided only by the Contracting Officer. Any information received from other sources should not be relied upon as official. Interested parties should submit statement of capability and responses to Attachment 1 via e-mail to stephanie.m.vandine.civ@mail.mil and william.d.mills.civ@mail.mil. Electronic submission is required.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=6c5dc01e3b2a0229e330e7c81fbabb5e&tab=core&_cview=0

Posted: 11/14/13

SPONSOR: Department of the Army, Army Contracting Command, ECC, TCC-Kaiserslautern (PARC Europe, 409th CSB), KO Directorate of Contracting, Unit 23156, APO, AE 09227

PUBLICATION DATE: November 16, 2013

ISSUE: FBO-4375

ELECTROCHEMICAL TESTING (SRCSGT)

SOL: EOI-TRH-014-001

DUE: 120413

POC: T.R. Hensyel, Procurement Specialist, TR_Hensyel@rl.gov, 509-376-5271, Fax: 509-376-0825.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOE/CHG/GRP/EOI-TRH-014-001/listing.html>

NAICS: 562910. REQUEST FOR EXPRESSIONS OF INTEREST - ELECTROCHEMICAL TESTING TO ENSURE STRUCTURAL AND LEAK INTEGRITY OF DOUBLE-SHELL TANKS ON THE HANFORD, WA SITE. Washington River Protection Solutions (WRPS) as a prime contractor to the U.S. Department of Energy (DOE) is seeking a subcontractor to provide electrochemical testing for Double-Shell tanks storing nuclear waste. The electrochemical testing results will help to balance the additions of chemicals to inhibit degradation of the Double-Shell tanks by corrosion against the potential

costs of processing the chemicals in the future. EXPRESSION OF INTEREST LETTERS ARE DUE BY 4:30 PM DECEMBER 4, 2013.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=eb76223a6d2ac5f86b517c2570f38ee4&tab=core&_cview=0

Posted: 11/14/13

SPONSOR: Department of Energy, Washington River Protection Solutions, LLC, Office of River Protection, 2440 Stevens Center Place, MSIN H6-16, Richland, Washington 99354

PUBLICATION DATE: November 16, 2013

ISSUE: FBO-4375

C--635-14-1-9479-0001 DEVELOPMENT OF ASBESTOS SURVEYS. VA256-14-AP-0846 (PRESOL)

SOL: VA25614R0156

DUE: 120613

POC: Ralph Crump, ralph.crump@va.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/VA/OCVAMC635/OCVAMC635/VA25614R0156/listing.html>

NAICS: 541310. The Oklahoma City VA Medical Center, Oklahoma City, OK, is seeking Architect-Engineering (AE) Firm to do an Asbestos Abatement Survey at VA Medical Center, 921 NE 13th Street, Oklahoma City, OK 73104. A. The scope of this project will require the use of existing asbestos survey. The project will engage a A/E firm to provide detailed drawings, specifications, abatement cost calculations, and subsequent construction period services for the above referenced project. The project specifically will involve: B. 1. Review of the previous asbestos surveys. Scope includes taking of samples as required to fully document all asbestos containing materials and testing of necessary samples at third party laboratory accredited by NVLAP (National Voluntary Laboratory Accreditation Program) to test asbestos. Project will fully develop asbestos survey drawings that pictorially depict location of asbestos at the facility. Project scope will fully develop asbestos documentation to incorporate asbestos removed through renovation and remediation. The survey will quantify the amount of asbestos and asbestos-containing materials at the site (i.e. floor tile, insulation, caulk, roofing materials, etc.). Material will be describe in pounds of asbestos. Contractor shall deliver a detailed price estimate for the cost to remove the existing asbestos to be broken down by Labor, Material and Equipment and include the method used to estimate these costs. The price will also include replacement cost of materials removed. (i.e., for copper pipe the cost will include complete remove and replacement of piping with new insulation). The A/E firm shall provide a detailed construction schedule which includes necessary phasing of work. All work must be completed within 6 months 180 calendar days. A/E firm will submit 35%, 65%, 95%, and 100% submittals for review. The contractor shall take minutes of all meetings, conferences, site visits, etc. A copy of the minutes shall be provided to the Contracting Officer for a concurrence signature. A Pre-Proposal Meeting shall be scheduled with the Contracting Officer and Engineering Representative prior to preparation of your proposal. At this meeting, the Statement of Work will be reviewed as well as the existing conditions of the sites proposed for the new work. The A/E will have the opportunity to review As-Built Drawings provided by the VA and may obtain copies of any materials as necessary to prepare the proposal. THIS REQUIREMENT IS SDVOSB. The North American Industry Classification System (NAICS) Code is 541310, and the Small Business Size Standard is \$7.0 Million. The construction magnitude cost range for this project is \$250,000.00 - \$500,000.00. FIRMS INTERESTED IN BEING CONSIDERED FOR THIS PROJECT ARE TO SUBMIT THEIR COMPLETED SF 330 ELECTRONICALLY NO LATER THAN 10:00 A.M (CST) ON DECEMBER 6TH, 2013, Ralph.Crump@va.gov. The A/E selection criteria shall include your qualifications and past performance data on an Asbestos Abatement design of a Government agency or private industry Clinic. THIS IS NOT A REQUEST FOR PROPOSAL. THERE ARE NO SOLICITATION DOCUMENTS AVAILABLE. This requirement is subject to Availability of Funds. NO PHONE CALLS WILL BE TAKEN.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=03c2b772cc6049d7e46492785822aa82&tab=core&_cview=0

Posted: 11/16/13

SPONSOR: Department of Veterans Affairs, Oklahoma City VAMC, 921 N.E. 13th Street; Oklahoma City OK 73104-5007

PUBLICATION DATE: November 18, 2013

ISSUE: FBO-4377

A--COMMON ANALYTICAL LABORATORY SYSTEM (CALs) REQUEST FOR INFORMATION (SRCSGT)

SOL: W911SR-14-CALSRFI

DUE: 121313

POC: Michael Fusco, 410-436-7743, mike.fusco@us.army.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/8e5b635766687a2061472d9c1a34c63d>

NAICS: 541712. This is a sources sought announcement. There is no solicitation available at this time. Request for copies of solicitation will not receive a response. The Joint Product Manager, Chemical, Biological, Radiological, Nuclear, and Explosive Detection Equipment Analytics and Response Systems (JPdM CBRNE A&RS), Aberdeen Proving Ground, MD is conducting market research to identify potential sources with the capability to integrate CBRNE into a Common Analytical Laboratory System (CALs), being developed by JPdM CBRNE A&RS. JPdM CBRNE A&RS is releasing this request for information (RFI) as a follow-up to a RFI posted in April 2010. The purpose of this announcement is to inform industry of the intent of the CALs effort, update previous information from sources capable of system level mobile laboratory integration, and request for information pertaining to CALs. The source should be able to provide engineering and integration capabilities to the CALs program during the engineering and manufacturing phase leading to a Milestone C decision. The CALs will be based on a modular design concept through the use of modular analytical and support subsystems. The subsystem is comprised of an assembly of components that draw from the suite of common equipment (e.g., subsystems are comprised of assemblies). Components are integrated into assemblies and then into subsystems using a modular open system approach (MOSA). This modular design concept enables subsystems to be integrated into platforms/laboratory enclosures. The analytical subsystems will provide capabilities that enable operators to meet a broad range of CBR identification and reporting requirements. Each analytical subsystem will include the required ancillary equipment and expendable, durable, and consumable items needed to operate the integrated components and assemblies. Each of the integrated platform/laboratory enclosures includes support subsystems that provide capabilities needed to safely receive, process, and store environmental samples. These subsystems provide/distribute electrical power, environmentally condition the system's interior, and support the safe operation of the mobile/transportable laboratory. The CALs will provide a common, modular, and transportable/mobile analytical laboratory system to support Department of Defense (DoD) field analytic units. CALs will provide field confirmatory- and/or theater validation-level analysis capabilities to support the identification of chemical, biological, and radiological (CBR) materials in environmental samples. Information produced by the system will assist commanders or the local authority with managing/mitigating the effects of a CBR attack or disaster. JPdM CBRNE A&RS requests that an information paper be submitted as part of the response. Interested parties are encouraged to review the attached Draft Performance Work Statement and System Performance Specification. The information paper should address the following: 1. What is your experience in designing and building mobile CBRNE laboratories? 2. What is your experience in integrating an information management system for a CBRNE mobile

laboratory? What is your experience in integrating interfaces of computers and analytical instruments or other devices? 3. What is your experience in developing and executing training packages? 4. Describe your strategy to support the CALS program both near and long term. What facilities and support structure are currently in place and what is envisioned for the future? 5. Describe your teaming strategy. Does your company have the in house capability and expertise to support the CALS program or will other companies be included as part of your strategy? 6. Describe your integration capabilities. What hardware / software design tools will the company use to support the CALS program? What tools do you use for hardware / software configuration control? 7. Describe your management approach. How do you manage inventory and government furnished equipment? What tools do you have in place to identify and manage risk? ALL RESPONSES SHOULD BE SUBMITTED ELECTRONICALLY TO Suzanne Drake kzanne.m.drake2.civ@mail.mil AND Michael Fusco, michael.p.fusco.civ@mail.mil NLT COB 13 DECEMBER 2013.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=8e5b635766687a2061472d9c1a34c63d&tab=core&_cview=1

Posted: 11/13/13

SPONSOR: Department of the Army, Army Contracting Command, ACC-APG - Edgewood, ATTN: AMSSB-ACC-E, 5183 Blackhawk Road, Aberdeen Proving Ground, MD 21010-5424

PUBLICATION DATE: November 15, 2013

ISSUE: FBO-4374

CENTRAL EAST ENVIRONMENTAL ASSESSMENT, REMEDIATION, AND EMERGENCY RESPONSE SERVICES (COMBINE)

SOL: SP060014R0503

DOC: 010814

POC: Alexandro Cano, alexandro.cano@dla.mil, 703-767-9337, Fax: 703-767-9338; Yunyoung Cho, yunyoung.cho@dla.mil, 703-767-9423.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DLA/J3/DESC/SP060014R0503/listing.html>

NAICS: 562910. The Defense Logistics Agency - Energy anticipates issuing a Request for Proposal (RFP) within the next 15 days for environmental assessment, remediation, and emergency response at DFSP Charleston, SC, DFSP Jacksonville, FL, DFSP Tampa, FL, and DFSP Norfolk, VA, under a Fixed Price Requirements contract. DLA-Energy will award separate contracts for each facility. A sources sought notice was published for this requirement under SP0600-13-R-0528. The Contractor shall conduct Environmental Assessments, Environmental Remediations, and Emergency Responses at these facilities. The anticipated period of performance is July 1, 2014 through June 30, 2019. Award will be made using formal source selection procedures. The solicitation, performance work statement, and other documents are attached to the notice at FBO.gov. IMPORTANT NOTICE: All potential offerors submitting bids, proposals or quotes on Department of Defense solicitations must be registered in the System for Award Management (SAM) prior to award of the contract. The purpose of this database is to provide basic business information, capabilities, and financial information to the Government. The SAM website can be accessed at <https://www.sam.gov>.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=4c93c65e8bf2284c7cfa8e8c06526ff3&tab=core&_cview=0

Posted: 11/13/13

SPONSOR: Defense Logistics Agency, DLA Acquisition Locations, 8725 John J. Kingman Road, Fort Belvoir, Virginia 22060-6222

PUBLICATION DATE: November 15, 2013

ISSUE: FBO-4374

C--GEOTECHNICAL A&E SERVICES IN SUPPORT OF OSM'S ABANDONED MINE LAND (AML) PROGRAM (PRESOL)

SOL: S14PS00002

POC: Sherry Stuart, sstuart1@osmre.gov; Dawn Benavides, dtrudeau@osmre.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/OSM/1438/S14PS00002/listing.html>

NAICS: 541330. The Office of Surface Mining is seeking licensed/registered Geotechnical Architecture and Engineering firms to submit a Standard Form (SF) 330 in support of the Abandoned Mine Land (AML) Program. North American Industry Classification Code (NAICS) code 541330 and size standard of \$14M apply to this procurement. THIS ANNOUNCEMENT IS OPEN TO ALL BUSINESSES, REGARDLESS OF SIZE. Work consists of, but may not be limited to, (1) site investigations, (2) surveys and development of site maps, (3) development of reclamation design alternatives, (4) identification of environmental effects of proposed construction, (5) preparation of construction specifications and plans, (6) construction cost estimating, (7) monitoring of construction activities, (8) sampling of mine gases and mine drainage, and (9) technical support and use of an existing project management database and ArcGIS mapping system. All work is directly related to hazards associated with abandoned coal mines. Hazards at abandoned coal mine sites primarily consist of open shafts and portals, mine subsidence, venting mine gases, and mine drainage. Most of the sites are located in Washington, and occasionally in the OSM Western Region states of California and Oregon. The government anticipates awarding one indefinite delivery indefinite quantity (IDIQ) contract on or about April 1, 2014. Duration of the resultant IDIQ will not exceed 5 years (base year, plus 4 one year options). Exercise of yearly options is at the discretion of the government and subject to the availability of funds. Should a fair and reasonable price not be agreed upon with the top ranked firm for an IDIQ, the CO will terminate negotiations and undertake negotiations with the next top ranked firm, continuing the process until an agreement is reached. Expected minimum for task orders issued off the IDIQ is \$25K annually. To be considered for evaluation, applications from firms must consist of a completed SF-330, Parts I and II, along with other documentation, as cited in solicitation package number S14PS00002. THE COMPLETE SOLICITATION PACKAGE WILL BE POSTED TO FEDBIZOPPS ON OR ABOUT DECEMBER 2, 2013, with responses due to OSM by 3 PM MST on or about January 6, 2014. Geographic proximity to the Washington project sites is a major consideration in the selection process. Project sites are determined when the AML projects are identified by the OSM. The following criteria will be used to evaluate prospective firms and their project teams (including all sub-consultants). Criteria 1 through 4 are of equal weight, and contribute to a higher portion of the Firms overall ranking. Criteria 5 is of lesser weight. 1. Specific individual experience and professional qualifications of personnel assigned to the project team, as necessary for performance of required services. 2. Specialized experience and technical competence in the type of work required. 3. Organization and management of the project team and the capacity to accomplish the work in the required time. 4. Location of the project team. 5. Past performance on contracts with Government agencies and private industry in terms of cost control, quality of work, and compliance with performance schedules. Firms that meet the requirements described in this announcement are invited to submit three (3) hard copies and one (1) electronic copy of their Standard Form 330 and other proposal documents by the due date indicated in solicitation S14PS00002 to the Office of Surface Mining, Attention Sherry Stuart, Contracting Officer, Denver Federal Center, Kipling St and W 6th Ave, Bldg 25, Rm 1501, Denver, CO 80225-0065. Prospective contractors shall be registered in the System for Award Management (SAM) database prior to award of a contract at <https://www.sam.gov/portal/public/SAM>. Any contract questions can be directed by emailing a request to Sherry Stuart at ssstuart1@osmre.gov AND Dawn Benavides at dtrudeau@osmre.gov with reference to solicitation number S14PS00002. Telephone requests will not be accepted.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&tab=core&id=abc47a780da68352e5f2681401dd8338&_cview=0

Posted: 11/14/13

SPONSOR: Department of the Interior, Office of Surface Mining, Headquarters, 1951 Constitution Ave, NW, Washington, DC 20240

PUBLICATION DATE: November 16, 2013

ISSUE: FBO-4375

A--TESTING AND EVALUATION OF HOMELAND SECURITY AND ALL-HAZARDS TECHNOLOGIES (PRESOL)

SOL: SOL-CI-13-00038

POC: Angela Lower, 513-487-2036, lower.angela@ep a.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/OH/SOL-CI-13-00038/listing.html>

NAICS: 541712. The U.S. Environmental Protection Agency (EPA), Office of Research and Development (ORD), National Homeland Security Research Center (NHSRC) has a requirement for technical support for the Testing and Evaluation of Homeland Security and All-Hazards Technologies for the Measurement, Sampling, Removal, and Decontamination of Radiological, Chemical, and Biological Agents. Support shall be provided for research efforts in the detection and decontamination of chemical, biological, or radiological (CBR) contamination that may be intentionally introduced into drinking water distribution systems, ambient (indoor and outdoor) air, buildings and other surfaces. The successful contractor will supply all necessary labor, material, services, equipment, and facilities in support of the effort delineated by the performance work statement. The anticipated primary purpose of this technical support is to test, evaluate, and report on all-hazards-related science and technology for addressing chemical, biological, or radiological, and other contamination agents. The standard EPAAR solicitation provisions (EPAAR 1552.209-70 and 1552.209-72) require an offeror to certify that it is unaware of any potential conflict of interest or disclose any potential conflict of interest which may impact their ability to impartially conduct work under the solicitation. The Agency has determined that offerors directly engaged in or which have a business or financial relationship(s) with entities that own or market, or has any business or financial relationships with firms, that own or market commercial technologies that could be used to monitor, detect, and decontaminate CBR contaminants, may have significant potential organizational conflicts of interest in relation to the requirements of this solicitation. In addition, a potential organizational conflict of interest may exist with offerors that provide consulting and/or technical services related to these activities. The standard EPAAR solicitation provision (EPAAR 1552.209-71) requiring a contract or to make full disclosure of any actual or potential conflict of interest discovered after contract award will also be a part of the resultant solicitation. The Government anticipates awarding the new contract as an indefinite delivery/indefinite quantity (ID/IQ) multiple award type contract with firm fixed price and cost plus fixed fee task orders over a five year ordering period. The EPA intends to award up to three (3) contracts using full and open competition. The anticipated minimum amount is \$100,000 and the anticipated maximum is \$20 million. The applicable NAICS code is 541712 (Research & Development in the Physical, Engineering, and Life Sciences) with a size standard of 500 employees. THE SOLICITATION IS EXPECTED TO BE ISSUED IN DECEMBER 2013 on EPA's website: http://www.epa.gov/oam/cinn_cmd. The office does not intend to mail hard copies of the solicitation. It is the responsibility of the offerors to frequently check the EPA website for updates or changes. All responsible sources may submit a proposal which may be considered by the agency. The point of contact is Angela Lower at 513-487-2036, at lower.angela@ep a.gov.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=e5f66b8e03b45dae2a01e534489384aa&tab=core&_cvview=0

Posted: 11/14/13

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, EPA/Ohio, 26 West Martin Luther King Drive, Mail Code: NWD, Cincinnati, OH 45268

PUBLICATION DATE: November 16, 2013

ISSUE: FBO-4375

NOTICE OF INTENT TO AWARD A SOLE SOURCE (SNOTE)

SOL: SOL-DC-14-00001

POC: Stefan Martijan, Contracting Officer, martijan.stefan@epa.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/HO/SOL-DC-14-00001/listing.html>

NAICS: 541620. The Environmental Protection Agency (EPA), Office of Acquisition Management (OAM), on behalf of the American Indian Environmental Office (AIEO), intends to negotiate a follow-on extension of services on a labor hour, sole source basis. A modification to extend support services to Lockheed Martin Management Systems Designers (Lockheed) of 2677 Prosperity Avenue, Suite 700, Fairfax, VA 22031-4906, performed under task order number EP-G12H-00328 and issued against Lockheed's General Services Administration schedule contract number GS-35F-4550G, will be processed under the authority of Federal Acquisition Regulation Subpart 8.405-6(a)(1)(i)(A) and (C). The sole source extension is in the interest of economy and efficiency, and the new work is a logical follow-on to the original Federal Supply Schedule order given that the original order was placed in accordance with the applicable Federal Supply Schedule (FSS) ordering procedures. The original order was not previously issued under sole-source or limited-sources procedures. Additionally, an urgent and compelling need exists as following the standard competitive FSS procedures would cause unacceptable delays in the EPA's ability to support the Administrator and the Office of International and Tribal Affairs' priorities aligned with the Agency Strategic Plan: Goal 3 -- Cleaning up Communities and Advancing Sustainable Development; and Objective 4 -- Strengthen Human Health and Environmental Protection in Indian Country. In addition, the work supports the Agency's Cross-Goal Strategy: "Strengthening State, Tribal, and International Partnerships", facilitating the collection of program performance information nationally to evaluate the impact of tribal capacity development activities. The referenced contract task order is scheduled to expire on 30 November 2013. A new contract task order will not be awarded by the expiration date primarily due to delays associated with the federal Government shutdown. A gap in service is unacceptable to the EPA. The sole source award will help to continue the ongoing regular operation of the Environmental Data System Support for EPA's AIEO operations and to ensure that costs, resources, and activities are managed appropriately. In order to avoid a gap in service, EPA intends to award a one (1) month extension of the current contract task order until a competitive contract task order can be awarded by 1 January 2014. The modification is for non-personal services to be extended on Lockheed's referenced contract task order. The task order was awarded competitively on 9 February 2012. The modification to extend services is expected to cost \$12,546.00 for the one (1) month performance period. The level of services provided by Lockheed under this extension are in accordance with the contract task order Statement of Work, but have been reduced from the originally awarded amount. Under the current task order, Lockheed provides services to AIEO, including database maintenance, operations and maintenance support, limited customer support, and minimal system updates or enhancements. Lockheed has the experience to address the follow-on requirement from having worked with the General Assistance Program (GAP) online system from its inception to current working state, and a level of familiarity with GAP stakeholders that is needed to keep the program and system running as smoothly as possible. THIS IS A NOTICE OF INTENT TO AWARD A SOLE SOURCE MODIFICATION FOR FOLLOW-ON WORK UNDER THE REFERENCED CONTRACT TASK ORDER. THIS IS NOT A REQUEST FOR QUOTE/PROPOSAL. NO SOLICITATION FOR THE ONE (1) MONTH FOLLOW-ON EXTENSION WILL BE PROVIDED. The determination not to compete this proposed contract action is solely in the discretion of the EPA. The EPA will not be responsible for any costs incurred by responding to this notice. This notice in no way obligates the EPA to award the one (1) month follow-on extension of

services, sole source modification under the subject contract task order. Interested parties must provide evidence of their capability to fulfill this requirement no later than 25 November 2013 by 10:00 AM ET to Stefan Martiyan, Contracting Officer, via email stefan.martiyan@epa.gov. The current Statement of Work for the referenced contract task order is provided at: <http://www.epa.gov/oamhpod1/pcsc/EDSSAIEO/index.htm>. Responses to this notice must demonstrate evidence that clearly and convincingly demonstrate that competition of the one (1) month extension of services would be advantageous to the Government and would not hinder EPA mission objectives.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=d68ba9f8664dc56c78fcdabcfac5937&tab=core&_cvview=0

Posted: 11/14/13

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, EPA/Headquarters, Washington, DC.

PUBLICATION DATE: November 16, 2013

ISSUE: FBO-4375