Federal Business Opportunities (FedBizOpps) Update

Notices for June 3-9, 2013

This update contains summaries of procurement notices issued between June 3-9, 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.

C--INDEFINITE DELIVERY CONTRACT FOR GEOTECHNICAL AND GEO-ENVIRONMENTAL SERVICES (SRCSGT) SOL: W912BU-13-R-GEOTECHNICAL DUE: 061213

DUE: 061213 **POC:** Sandi Fletcher, 215-656-6915, <u>Sandra.G.Fletcher@usace.army.mil.</u> **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA61/W912BU-13-R-GEOTECHNICAL/listing.html</u> **NAICS:** 541330. This is a Sources Sought Notice and is for information purposes only. THIS IS NOT A REQUEST FOR PROPOSALS, QUOTATIONS, OR BIDS. NO SOLICITATION IS CURRENTLY AVAILABLE. A Market Survey is being conducted to determine if there are adequate Small Businesses, HUBZone, 8(a), or Service Disabled Veteran Owned Business contractors for the following proposed contract(s): two (2) Indefinite Delivery Contracts for Geotechnical and Geo-Environmental Services in support of the Philadelphia District. Although the maximum task order limit is estimated to be \$1,000,000.00, it is envisioned that most task orders will be less than \$300,000.00. The primary work under this contract will be related to Geotechnical design, investigations, subsurface explorations, testing, and analysis including, but not limited to soil borings using traditional or direct push methodologies, rock coring, cone-penetrometer testing, vibrational coring, and geophysical investigations for geotechnical purposes. All sampling shall be continuous unless otherwise specified in task order scopes of work. Soil sampling and rock coring may be conducted either on land or on water; vibrational coring shall be conducted solely on water. Water work may be riverine, bay, inlet, or in the ocean. Land-based drilling may require specialized equipment for soft ground, low headroom, or limited-space conditions. The secondary work under this contract includes Geo-Environmental studies, investigations, groundwater and surface water chemical sampling, testing, analysis, preparation of baseline risk assessments, and related work. Award of an Indefinite chemical sampling, testing, analysis, preparation of baseline risk assessments, and related work. Award of an Indefinite Delivery type contract is anticipated in February 2014. Contract duration is a base period of twelve months with options for up to four (4) additional periods. The maximum task order is not to exceed \$1,000,000.00. The cumulative total of all task orders in one period is estimated to not exceed \$1,000,000.00. The cumulative total for the base and all option periods shall not exceed \$5,000,000.00. The NAICS Code for this project is 541330 with a size standard of \$14.0 mil. Responses to this sources sought announcement will be used by the government to make appropriate periods with the sources of the sources of the sources of the source of the s acquisition decisions. All interested Small Business, HUBZone, 8(a), or Service Disabled Veteran Owned Business contractors should submit a Standard Form (SF) 330 Part II for the prime and any subcontractors. Capability statements should include size/classification of your firm, details of similar projects, completion dates, references and contract amount. Narratives shall be no longer than FIVE (5) pages. RESPONSES SHOULD BE SENT TO SANDI FLETCHER AT <u>SANDRA.G.FLETCHER@USACE.ARMY.MIL</u> AND SHOULD REACH THIS OFFICE ON OR BEFORE JUNE 12, 2013, NO LATER THAN 4:00 P.M. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=e724e0db5ccd282b38886e1a0ec2c956&tab=core&_cview=1
Posted: 06/03/13

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Philadelphia. PUBLICATION DATE: June 5, 2013

ISSUE: FBO-4211

UNDERGROUND STORAGE TANK REMOVAL (COMBINE) SOL: P13PS00893 DUE: 061413 POC: Todd Scola, <u>Todd Scola@nps.gov</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOI/NPS/APC-IS/P13PS00893/listing.html</u> NAICS: 562910. The National Park Service is issuing this Combined Synopsis/Solicitation under commercial item procedures in accordance with Federal Acquisition Regulation (FAR) 12.6 as supplemented with additional information included in this notice. This announcement constitutes the only Request for Quotation (RFQ) and a written solicitation will not be issued. This RFQ number P13PS00893 incorporates provisions and clauses that are in effect through Federal Acquisition Circular 2005-66, dated February 28, 2013. This RFQ is issued as a total small business set-aside. The North American Standard Industrial Classification System (NAICS) Code is 562910, Remediation Services, with a \$19.0M size standard. One Firm Fixed Priced Award will be made to the responsible quoter based on price and price factors only. This Combined Synopsis/Solicitation is issued for providing labor, mobilization, materials, equipment, transportation and supervision to safely remove and dispose of four underground storage tanks (USTs), associated piping, electrical, dispensing systems, leak detection systems, and remaining fuel for the locations identified in the in piping, electrical, dispensing systems, leak detection systems, and remaining fuel for the locations identified in the in Scope of Work at Cape Cod National Seashore, Massachusetts. Period of Performance: 7/1/2013 through 9/30/2013 Line Items CLINS 00010; Removal and Disposal of four Underground Storage Tanks at two locations within Cape Cod National Seashore (CACO) in the towns of Wellfleet and Provincetown, Massachusetts. Provisions and Clauses National Seashore (CACO) in the towns of Wellfleet and Provincetown, Massachusetts. Provisions and Clauses incorporated by reference can be found at: https://www.acquisition.gov/far/index.html 52.212-1 - Instructions to Offerors-Commercial Request for QUOTES ARE DUE FOR THIS COMBINED SYNOPSIS/SOLICITATION ON 6/14/2013 AT 3:00 PM EASTERN STANDARD TIME. Electronic quote shall be accepted and shall be emailed to <u>Todd Scola@nps.gov</u> Submit questions via email to <u>Todd Scola@nps.gov</u> no later than 6/10/13. Quoters shall complete the Schedule found in Attachment 0002 to the notice at FBO.gov. Quoters shall furnish the company name, DUNS number, TIN Number, address, phone and fax number, email address if available, and official point of contact. All quotes shall be signed by authorized company official. Vendor must be registered inwww.SAM.gov (System for Award Management). The Government will award a contract resulting from this solicitation to the responsible offeror whose offer conforming to the solicitation will be most advantageous to the Government, considering only price and price-related factors. [See the notice at FBO.gov for applicable Provisions and Clauses.] **CITE:** https://www.fbo.gov/?s=opportunity&mode=form&id=5cf8f5ee6bc511faf9232fd7c8a689f1&tab=core&_cview=0 **Posted:** 06/03/13 **SPONSR:** NPS. NFR - NF MA BO, Boston National Historical Park, Charlestown Navy Yard_Building I-1_Boston_MA

SPONSOR: NPS, NER - NE MA BO, Boston National Historical Park, Charlestown Navy Yard, Building I-1, Boston, MA

02129-4543 **PUBLICATION DATE:** June 5, 2013 **ISSUE:** FBO-4211

A COMPARATIVE ANALYSIS OF AN OIL SPILL ON THE BIOTA INHABITING SEVERAL GULF OF MEXICO SHIPWRECKS: ARCHAEOLOGICAL ANALYSIS (PRESOL)

SOL: M13PS00035 DUE: 061713

DUE: 061713 **POC:** Christy C. Tardiff, <u>christy.tardiff@bsee.gov</u>. **NAICS:** 541990. This study will require the deployment of a 3-D scanner (using a Remotely Operated Vehicle (ROV), stationary tripod, or other devices) at each of the shipwreck sites in water depths up to 5,000 feet. It will also require the contractor to conduct an analysis of ROV video footage (newly and previously collected) and update existing archaeological site plans to demonstrate degradation and changes in site formation over time. The study area is the Central and Western Planning Areas of the Gulf of Mexico. This study consists of three (3) main tasks: (1) Conduct field investigations of each site: (2) Analysis and data interpretations; and (3) Public outreach. The estimated cost of this study is between \$356,000 and \$450,000. RESPONSES ARE DUE NO LATER THAN 2:00 P.M. EASTERN TIME, MONDAY, JUNE 17, 2013. To locate the full synopsis, interested parties must use the search interface at https://www.FedConnect.net https://www.FedConnect.net

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=738284370a897064f0a32928f407184c&tab=core&_cview=0 Posted: 05/31/13 SPONSOR: BSEE Procurement Branch, HQ381 Elden Street, HE 2306, Herndon, VA 20170-4817

PUBLICATION DATE: June 2, 2013

ISSUE: FBO-4208

H--CHEMICAL AND GEOTECHNIAL ANALYTICAL SERVICES (PRESOL) SOL: G13PS00113 DUE: 062813

 POC: Tracy Meeker, 303-236-9314, Fax: 303-236-2710, tmeeker@usgs.gov.
 WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOI/USGS/USGS/G13PS00113/listing.html
 NAICS: 541380. The U.S. Geological Survey (USGS) conducts various types of scientific projects with the Department of Defense and other governmental agencies throughout the United States and other countries under the USGS Department of Defense Environmental Conservation (DODEC) program. These DODEC projects investigate various types of contamination-related problems and conduct environmental studies at Federal facilities. Typically these projects require analytical services for chemical analyses of environmental (water, solid, air, and biological) samples for organic and inorganic constituents, and geotechnical analyses of solid (sediment, sludge, and soil) samples using USEPA analytical methods and other published analytical methods such as Standard Methods and American Society for Testing and Materials (ASTM) methods. Legally defensible data meeting strict quality control standards are required. Analytical services may be needed for chemical and geotechnical analyses of environmental samples collected by the USGS for other regulatory-type projects requiring USEPA or similar published, standardized analytical methods and well-documented analytical and quality-control results. [The above note is the only information posted at FBO.gov. The full solicitation and its numerous attachments can be located through the search interface at https://www.fedconnect.net HE SOLICITATION IS A TOTAL SMALL BUSINESS SET-ASIDE. THE RESPONSE DATE IS JUNE 28, 2013, 10:30 AM MT.]

https://www.fbo.gov/index?s=opportunity&mode=form&id=30be7e2a5510d632933979c6ef58cd25&tab=core&_cview=0
Posted: 06/08/13

SPONSOR: Department of the Interior, U. S. Geological Survey, Denver, CO. **PUBLICATION DATE:** June 10, 2013 **ISSUE:** FBO-4216

LABORATORY-ON-A-CHIP FOR MULTIPLEXED BIOASSAY ANALYSIS (SNOTE)

SOL: IARPA-RFI-13-04

SOL: IARPA-RFI-13-04 DUE: 070513 POC: Dennis Polla, <u>dni-iarpa-rfi-13-04@iarpa.gov</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/089014f3482da13ebe8a3bdbbfca33c4</u> NAICS: 541712. Request for Information (RFI): Laboratory-on-a-Chip for Multiplexed Bioassay Analysis. Synopsis: The Intelligence Advanced Research Projects Activity (IARPA) is seeking information on the topic of Lab-on-a-Chip (LOC) technology. This request for information (RFI) is issued solely for information gathering and planning purposes; this RFI does not constitute a formal solicitation for proposals. The following sections of this announcement contain details of the scope of technical efforts of interest, along with instructions for the submission of responses. Purpose: The purpose of this RFI is to learn the current state of the art and challenges in the area of lab-on-a-chip (LOC) technology. IARPA is interested in the respondents' perspectives on and analysis of the maturity of LOC technologies. IARPA also seeks to identify organizations that are interested in providing infrastructure support via existing, modified or new LOC platforms. IARPA is interested in the development of portable LOC platforms able to provide simultaneous rapid and reliable detection, analysis, and read-out of chemical and biological exposure omni-omic signatures in less than ten minutes. Achieving this goal will require autonomous microfluidic processing methods to take a raw human body fluid sample (i.e., blood, saliva, sweat, feces, urine or tears) in order to extract and subsequently analyze its relevant constituents for subsequent biochemical analysis of proteins, cells, nucleic acids, etc. IARPA therefore seeks body fluid sample (i.e., blood, saliva, sweat, feces, urine or tears) in order to extract and subsequently analyze its relevant constituents for subsequent biochemical analysis of proteins, cells, nucleic acids, etc. IARPA therefore seeks innovative approaches directed toward achieving an ability to extract large and diverse types of protein, cellular, and nucleic acid information from small quantities (dni-iarpa-rfi-13-04@iarpa.gov as a PDF document. Inquiries to this RFI must be submitted todni-iarpa-rfi-13-04@iarpa.gov. Do not send questions with proprietary content. No telephone inquiries will be accepted. DISCLAIMERS AND IMPORTANT NOTES: This is an RFI issued solely for information and planning purposes and does not constitute a solicitation. Respondents are advised that IARPA is under no obligation to acknowledge receipt of the information received, or provide feedback to respondents with respect to any information to form a binding contract. Respondents are solely responsible for all expenses associated with responding to this RFI. IARPA will not provide reimbursement for costs incurred in responding to this RFI or reimbursement for travel. It is the respondent's responsibility to ensure that the submitted material has been approved for public release by the information owner. The Government does not intend to award a contract on the basis of this RFI or responses received. for the information solicited, nor is the Government obligated to issue a solicitation based on responses received. Neither proprietary nor classified concepts or information should be included in the submittal. Input on technical aspects of the responses may be solicited by IARPA from non-Government consultants/experts who are bound by appropriate non-disclosure requirements. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=089014f3482da13ebe8a3bdbbfca33c4&tab=core&_cview=0 Posted: 06/06/13 SPONSOR: Office of the Director of National Intelligence, Intelligence Advanced Research Projects Activity, IARPA1. PUBLICATE: June 8, 2013 SPONSOR: FROM A214 **ISSUE:** FBO-4214

THE INTENT OF THIS SOURCES SOUGHT SYNOPSIS IS TO IDENTIFY QUALIFIED 8(A) BUSINESS OR SERVICE DISABLED VETERAN OWNED SMALL BUSINESS CONCERNS AND OTHER SMALL BUSINESSES FOR AN FIRM-FIXED PRICE, INDEFINITE DELIVERY INDEFINITE QUANTITY (IDIQ) CONTRACT FOR RCRA ... (SRCSGT)

SOL: SanDiego-TBA DUE: 070613

POC: Kevin R. Davis, Contract Specialist, <u>kevin.davis@dla.mil</u>, 269-961-7136, Fax: 269-961-4417. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DLA/J3/DRMS/SanDiego-TBA/listing.html</u> NAICS: 562211. THIS IS A SOURCES SOUGHT NOTICE ONLY. THIS SYNOPSIS IS NOT A REQUEST FOR PROPOSAL. A sources sought is a market research tool being used to determine availability and adequacy of potential business sources prior to determining the method of acquisition. The intent of this sources sought synopsis is to identify qualified Sources sought is a market research tool being used to determine availability and adequacy or potential business sources prior to determining the method of acquisition. The intent of this sources sought synopsis is to identify qualified 8(a) business or service disabled veteran owned small business concerns and other small businesses for an Firm-Fixed Price, Indefinite Delivery Indefinite Quantity (IDIQ) Contract for RCRA Hazardous, State-Regulated, PCBs, CGCs, and Non-Hazardous Waste Transportation and Disposal under the DLA Disposition Services San Diego and surrounding areas, including military bases in and around San Diego, CA. The scope of work includes all management, supervision, labor, engineering services, tools, materials, equipment, supplies, facilities, and transportation necessary to perform the required services including, but not limited to the following: Polychlorinated Biphenyl transformer and capacitor disposal and other PCB contaminated waste; Compressed Gas Cylinder. Upon review of industry response to this Sources Sought Synopsis, the Government will determine whether a further set-aside acquisition in lieu of a small business only set-aside is in the Government's best interest. The Government intends to solicit and award a Firm-Fixed Priced IDIQ Services Contract. The NAICS Code is 562211. The duration of the contract is anticipated to be for one (1) eighteen (18) month base period from the date of an initial contract award and will include two (2) eighteen month options. A response to this sources sought synopsis will not be considered an adequate response to any forthcoming solicitation announcement. A response to this sources sought synopsis will not result in your firm's name being added to a plan holder's list to receive a copy of a solicitation. There is no solicitation available at this time. SUBMISSION REQUIREMENTS: INTERESTED SMALL BUSINESS FIRMS matching the categories referenced above must submit a brief capabilities statement package (no more than 3 pages in length, single-spac identifying small business category and current status of the small business classification. (2) Relevant Experience within the last five years, including any contract number, and Government/Agency or firm point of contact (POC) and current telephone number for the POC. Also, identify if you were a subcontractor and the work you actually performed as the sub-contractor. Company sales brochures or marketing packages will not be considered. THE SUBMITTAL PACKAGE MUST BE RECEIVED AT THE OFFICE NO LATER THAN 2:00 P.M. EST ON FRIDAY, JULY 6, 2013. Electronic submissions of the Statement of Capabilities Packages can be sent electronically tevin.davis@dla.mil. LATE RESPONSES WILL NOT BE ACCEPTED. The Government WILL NOT provide a debriefing on the results of the survey. All information submitted will be held in a confidential manner and will only be used for the purpose intended. Points of contact listed may be contacted for purpose of verifying performance. Kevin Davis, Contract Specialist, Phone 269-961-7136, Fax 269-961-4417, Emaikevin.davis@dla.mil.

https://www.fbo.gov/index?s=opportunity&mode=form&id=3367ef065a79b85f71f419d5bd9b4df1&tab=core&_cview=0
Posted: 06/06/13

SPONSOR: Defense Logistics Agency, DLA Acquisition Locations. PUBLICATION DATE: June 8, 2013 **ISSUE:** FBO-4214

EXPLOSIVES AND EQUIPMENT CHARACTERIZATION (EXEC) PRE-SOLICITATION CONFERENCE (PRESOL) SOL: HSHQDC-13-R-00051

SOL: HSHQDC-13-R-00051 DUE: 071613 POC: Richard J. Simons, Contract Specialist, <u>richard.simons@hq.dhs.gov</u>, 202-254-8655; Duane Schatz, Contracting Officer, <u>duane.schatz@hq.dhs.gov</u>, 202-254-2417. NAICS: 541712. The purpose of this announcement is to provide information about the Explosives and Equipment Characterization (EXEC) Pre-Solicitation Conference to be held on July 16, 2013 at the William J. Cohen Auditorium in Washington, D.C. Please see the attachment to the notice at FBO.gov for information regarding this conference, including instructions on how to register. This conference is a follow-on to Request for Information (RFI) HSHQDC-13-R-00051, which closed on June 4, 2013. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=49bd94255aef32b35cff5128493a1a33&tab=core&_cview=0 Posted: 06/04/13 SPONSOR: Department of Homeland Security, Office of the Chief Procurement Officer. PUBLICATION DATE: June 6, 2013

ISSUE: FBO-4212

INDEFINITE QUANTITY ENVIRONMENTAL ARCHITECT & ENGINEERING SERVICES FOR POSTAL FACILITIES IN THE EASTERN & CAPITAL METRO AREAS (PRESOL) SOL: 360070-13-A-0037

SOL: 360070-13-A-0037 DUE: 071813 POC: David B. Berggren, 336-665-2817, <u>david.b.berggren@usps.gov</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USPS/FP/MAFSO/360070-13-A-0037/listing.html</u> NAICS: 541330. THIS IS NOT A REQUEST FOR A PROPOSAL. This advertisement is for ENVIRONMENTAL ENGINEERING SERVICES in the following areas: Region 1: North Carolina South Carolina Georgia (Northern counties only). Region 2: Tennessee Kentucky Indiana (extreme Southern counties only) Ohio West Virginia. Region 3: Pennsylvania New York (Western counties only) New Jersey (Southern counties only) Delaware. Region 4: Maryland Virginia District of Columbia. Each state's counties covered by this advertisement are listed in the attachments posted with the notice at FBO.gov. The work will include, but not be limited to (1) underground storage tank consulting, (2) hazardous waste management, (3) identification of asbestos-containing materials, lead-based paint, and mold, and design of remedial actions, (4) environmental and health risk assessments, (5) environmental permitting, (6) environmental assessments and environmental impact statements to comply with the National Environmental Policy Act (NEPA), (7) pre-acquisition site and/or building environmental audits, (8) multi-media facility audits, (9) floodplain and wetlands determinations, (10) historic, architectural, and archaeological investigations, (11) traffic and utility

impact assessments, (12) socioeconomic impact studies, (13) geologic and seismic hazard evaluations, (14) water and groundwater resources evaluation and planning, (15) water quality assessments, (16) storm water management assessments, (17) zoning and land use compatibility studies, (18) air quality assessments, (19) public participation, community right to know, and regulatory compliance assistance, (20) site remediation design, and (21) building valuations for toxic/hazardous conditions. Firms may also be requested to assist the Postal Service in obtaining county, state, and federal permits associated with environmental site evaluation and development. Firms shall also have the comparison of participation of participation of participation and regulatory the perform construction administration of participacity associated with environmental site evaluation and development. Firms shall also have the capability and personnel required to perform construction administration of Postal Service environmental construction contractors. All firms must be licensed to perform work in all states in the region(s) for which they are competing. The prime firm must have any combination of two Civil Professional Engineers or Environmental Professional Engineers on staff as well as three Professional Geologists on staff, all of which collectively maintain licenses in all states in the region(s) for which the firm is competing. Prime firms will be considered only if their sole office is in the region, or the have one or more branch offices in the region that have been in operation for a minimum of one year, and all civil engineering, coordination, and management of projects will be performed in those offices. Firms using more than one office in the region to perform the work must indicate on their SF-330 the staffing composition of each office. Firms office in the region to perform the work must indicate on their SF-330 the staffing composition of each office. Firms competing for more than one region must have an office in each region in which all civil engineering, coordination, and management of projects in that region will be performed. Multiple contracts may be awarded from this advertisement. At the discretion of the contracting officer, contracts may be awarded to more than one A/E firm. Each contract will be for a base term of two years, with three one-year renewal options. For each contract, the total contract amount over the five-year period cannot exceed \$5,000,000. The minimum contract amount is \$5,000. Individual work orders will be negotiated for each project. Work orders for any one project cannot exceed \$500,000. Typical work orders are in the \$1,000 to \$10,000 range. Firms that have the qualifications to perform the services described are invited to submit two copies of SF-330, Architect-Engineer Qualifications. SF-330 can be found whw.gsa.gov under Forms Library. The contract contains a requirement for firms to provide evidence of current errors and omissions insurance of \$200,000 per claim at the time of this submission. It is prohibited to pay any fee, commission, percentage, or brokerage fee to any person or firm contingent upon or resulting from award of a contract for this project. Participation of minority-owned and woman-owned businesses in U.S. Postal Service architect-engineering selections is encouraged but is not an evaluation factor. No other general notification of this project will be made. Submissions will not be retained or returned. This is not a request for proposal. Submit the required documentation to Brad Berggren, USPS Eastern Facilities CMT, PO BOX 27497, Greensboro, NC 27498-1103, or 7029 Albert Pick Rd, Greensboro, NC 27409-9521. THE RESPONSE DATE IS JULY 18, 2013, 3:00 PM EASTERN TIME. CITE:

<u>/www.fbo.gov/?s=opportunity&mode=form&id=971a6c31357ec57f77bcd5ab6507afa0&tab=co</u>re&_cview=0 https: Posted: 06/06/13

SPONSOR: United States Postal Service, Facilities Purchasing, Eastern Facilities Construction CMT, PO Box 27497, Greensboro, North Carolina 27498-1103 PUBLICATION DATE: June 8, 2013

ISSUE: FBO-4214

A--THIS ANNOUNCEMENT SEEKS OUT TECHNOLOGIES AND METHODOLOGIES TO IMPROVE EXPEDITIONARY LOGISTICS, AND APPLIES TO NAVY AND USMC FORWARD OPERATING ENVIRONMENTS (PRESOL)

SOL: N3943013R1259

SOL: N394301381259 DUE: 052714 POC: Cody Reese, (805) 982-6769, <u>cody.reese@navy.mil</u>; NAVFAC EXWC, (805) 982-5577. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/b39f240378451b3bc18df047fa2a0f91</u> NAICS: 541712. This announcement constitutes a Broad Agency Announcement (BAA) for the Naval Facilities Engineering and Expeditionary Warfare Center (NAVFAC EXWC). This announcement seeks out technologies and methodologies to improve expeditionary logistics, and applies to Navy and USMC forward operating environments (for methodologies to improve expeditionary logistics, and applies to Navy and USMC forward operating environments (for information on the expeditionary environment, see public material on the Marine Corps Operating Concept, Expeditionary Maneuver Warfare, and Enhanced MAGTF Operations). NAVFAC EXWC is interested in expeditionary technologies and methodologies that are new, innovative, advance the state-of-the-art, or increase knowledge or understanding. To be eligible for consideration and possible contract award, the Technology Readiness Level (TRL) of any proposed technology or methodology must be 6 or lower. Each submission must address only one of the below areas to be considered. Multiple submissions are allowed. TOPIC NO. 1: ENHANCED INFRASTRUCTURE. Innovative areas to be considered. Multiple submissions are allowed. TOPIC NO. 1: ENHANCED INFRASTRUCTURE. Innovative technologies are sought to advance the state of the art in lightweight, mobile infrastructure elements such as shelter systems; bridging systems; power generation, distribution, and monitoring equipment; roadway; and landing pad systems. Technologies may include but are not limited to advanced materials, fabrication techniques, repair techniques, modular construction, power transmission, and intelligent resource allocation systems. TOPIC NO. 2: ENHANCED SELF SUFFICIENCY FOR WATER. Technologies are sought for the treatment of water in the expeditionary environment, with an emphasis on small-scale systems with production rates of up to 1 gallon per minute. Topics of interest include disinfection, filtration, and desalination technologies at both the component and system level. Technologies which minimize weight, cube, energy, and logistics requirements are of interest. These may include: advanced filtration barrier technologies, efficiency improvement schemes, and energy recovery technologies. Innovative water packaging, storage, and distribution technologies will be considered, as will water quality-monitoring systems. TOPIC NO 3: ENERGY EFFICIENT EXPEDITIONARY FACILITIES AND EQUIPMENT. Technologies are sought for increasing the energy efficiency of expeditionary facilities, to include advanced metering, monitoring, planning, and distribution technologies are sought for all vas systems. Turcation and thermal management technologies are sought or all types of shelter systems. Technologies are sought to increase the efficiency of environmental conditioning units (ECUS) by more than 10% relative to currently fielded units. Such technologies with a global warring potential less than 4, advanced dehumidification compression cycles utilizing coolants with a global warring potential less than 4, advanced dehumidification technologies which can drop in to existing ECUs, advanced vapor compression cycles utilizing c compression cycles utilizing coolants with a global warming potential less than 4, advanced dehumidification technologies to decrease the latent cooling load in humid environments, advanced non-vapor compression cycles, and sorption type systems which can utilize low grade waste heat. TOPIC NO 4: TOOLS AND METHODS TO FORECAST EFFECTS OF ENHANCED TECHNOLOGIES. Innovative tools and techniques are sought to investigate the effects of improved logistics technologies and their added capabilities on future expeditionary operations. Such modeling and simulation tools may be used to guide future logistics technology development. TOPIC NO 5: ENHANCED LOGISTICS TRACKING TECHNOLOGIES. Innovative sensors, prognostic systems, logistics command and control tools and methods, and modeling and simulation technologies are sought to provide improved awareness of inventory and equipment location and condition, as well as supply chain conditions. TOPIC NO 6: ENHANCED LOGISTICS AND TRANSPORTATION TOOLS. Transportation and supply chain monitoring is critical for all aspects of expeditionary warfare. Open architecture software tools are sought for inclusion in an eco-system of intelligent software agents able will be through web browsers and mobile hand-held devices. Modular tools that operate in a service-oriented architecture and can span the full range of logistics and transportation planning in support of expeditionary warfare are of interest. CITE: https://www.fbo.g Posted: 05/28/13 www.fbo.gov/index?s=opportunity&mode=form&id=b39f240378451b3bc18df047fa2a0f91&tab=core&_cview=0

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC EXWC Port Hueneme. PUBLICATION DATE: May 30, 2013

ISSUE: FBO-4206

WOOD RIVER ZINC MILL SITE CLEANUP PROJECT (PRESOL)

SOL: AG-0261-S-13-0073

POC: Shawn Robnett, 208) 737-3206, srobnett@fs.fed.us; Karen L. Morthland, 208-373-4115, kmorthland@fs.fed.us.

POC: Shawn Robnett, 208) 737-3206, <u>srobnett@fs.fed.us;</u> Karen L. Morthland, 208-373-4115, <u>kmorthland@fs.fed.us</u>.
 POP: KETCHUM, Idaho.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USDA/FS/261/AG-0261-S-13-0073/listing.html</u>
 NAICS: 562910. Wood River Zinc Mill Site Cleanup Project - Sawtooth National Forest. IN APPROXIMATELY 15 DAYS, THE SOLICITATION FOR THIS CONSTRUCTION PROJECT WILL BE AVAILABLE TO VIEW AND PRINT. The project consists of constructing a repository using Geosynthetic Clay Liner (GLC) as a cap. The repository will be filled by removing tailings (approximately 7,100 cubic yards) from within the vicinity of an old mine site off of the valley floor and hauling the waste to the repository. Other work will include removing 300 feet of existing road bed which will be placed in the repository and replacing it with crushed surfacing material, establishing erosion controls, setting up traffic controls, and seeding exposed areas. Location and description: The Wood River Zinc Site can be reached by heading north on Highway 75 from Hailey, ID, for approximately 2.75 miles, then turning west on Deer Creek Road (FS Road 097) for approximately 5.5 miles. The Wood River Zinc Site is located in Section 1 of T.9.N, R16.E. The latitude longitude intersection coordinates (114 degrees 25' 53" longitude, and N 43 degrees 33' 07.9" latitude) represent the location at the center of the Wood River Zinc Mill Site. Contact Shawn Robnett (208) 731-5462 for more information. Estimated price range - Between \$250,000 to \$500,000, Contract Time Will Be 60 days with an estimated start date of August 1, 2013. Size Standard: \$19.0. This proposed procurement is a TOTAL SMALL BUSINESS SET ASIDE.

https://www.fbo.gov/?s=opportunity&mode=form&id=4e8dc40286f67e96eea21b2c81641ad1&tab=core&_cview=0 Posted: 06/06/13 SPONSOR: Department of Agriculture, Forest Service, R-4 SW Idaho/Nevada Acquisition Center, 1249 S. Vinnell Way, SUITE 200, Boise, Idaho 83709 PUBLICATION DATE: June 8, 2013 ISSUE: FR0-4214

ISSUE: FBO-4214

ASBESTOS ABATEMENT-BUILDING STRUCTURE CENTRAL FERRY PARK-WHITMAN COUNTY-WASHINGTON STATE, LOWER **GRANITE NATURAL RESOURCES MANAGEMENT SECTION (PRESOL)**

GRANITE NATURAL RESOURCES MANAGEMENT SECTION (PRESOL) SOL: W912EF-13-Q-0131 POC: Valerie Reller, 509-527-7215, USACE District, Walla Walla, <u>valerie.k.reller@usace.army.mil</u>. POP: USACE District, Walla Walla 201 N. Third Avenue, Walla Walla WA 99362-1876. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA68/W912EF-13-Q-0131/listing.html</u> NAICS: 562910. Pre-solicitation notice for Asbestos Abatement-Building Structure, Central Ferry Park-Whitman County-Washington State, Lower Granite Natural Resources Management Section, Clarkston, Washington 99403. Proposed solicitation number: W912EF-13-Q-0131. Closing response date: We intend to leave the solicitation open for approximately two weeks or less; however, this is subject to change. The actual solicitation closing due date and time will be stated in the RFQ. Point of Contact: Valerie K. Reller, Contract Specialist, at (509) 527-7215 or e-mail: Valerie.K.Reller@usace.army.mil. DESCRIPTION OF REQUIREMENT: This synopsis is not a request for quotes or proposals. This is a pre-solicitation notice that a solicitation is scheduled to be released via FedBizOpps (<u>www.fbo.gov</u>) in the near future detailing requirements for a service requirement entitled "Asbestos Abatement - Building Structure, in the near future detailing requirements for a service requirement entitled "Asbestos Abatement - Building Structure, Lower Granite Natural Resources Management Section." The Government requires the service of a special trade contractor for the abatement and removal of asbestos particles in an abandoned residential building structure (house) including the garage located in Central Ferry Park, Whitman County, State of Washington, 17 miles south of Dusty, WA, and 34 miles southeast of Colfax, WA, on State Highway 27. Asbestos testing samples throughout the building were submitted analysis of asbestos fibrous materials. The reports showed asbestos containing materials/fibers in all of WA, and 34 miles southeast of conax, wA, on State highway 27. Asbestos testing samples throughout the building were submitted analysis of asbestos fibrous materials. The reports showed asbestos containing materials/fibers in all of the walls and ceilings including the garage; and the vinyl covered floors in the kitchen, foyer and two bathrooms. All areas with carpet flooring do not need asbestos abatement. Other information: WE INTEND TO ISSUE THE SOLICITATION ON APPROXIMATELY 06/07/2013, HOWEVER THE SOLICITATION MAY BE ISSUED PRIOR TO OR AFTER THIS DATE and is subject to change. This is scheduled to be issued as commercial firm fixed price service contract. This announcement is for information and planning purposes only. Site Visit: A site visit will be offered approximately 10 days after the solicitation is made available to quoters. The solicitation will include details regarding the site visit. Set-aside status: THE SOLICITATION IS 100% SMALL BUSINESS SET-ASIDE. The North American Industry Classification System code for this requirement is 562910 size standard: \$19.0 Million. Place of Contract Performance Central Ferry Park-Whitman County-Washington State, Lower Granite Natural Resources Management Section, Clarkston, Washington 99403. Conducting Business with the Government: In order for contractors to conduct business with the Department of Defense, the contractor must provide registration information to the System for Award Management (SAM). All Offerors must be SAM registered prior to receiving an award. Registration instructions may be accomplished, atwww.ccr.gov which will direct you to www.SAM.gov. By submission of a quote, a vendor acknowledges the requirement to be registered in the SAM database prior to award, during performance, and through final payment of any contract resulting from the solicitation. Prior to quoting, it is preferred that vendors complete the Online Representations and Certifications (ORCA), which is found on the SAM registration web site. When available, the solicitation docum update(s) to the Notice. The Government is not responsible for any loss of Internet connectivity or for an offeror's inability to access the document posted at the referenced website. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=dfde25bcf46eeebe6643717fa75e26dc&tab=core&_cview=0
Posted: 06/06/13
Posted: 06/06/14
Posted: 0 SPONSOR: USACE District, Walla Walla, 201 N. Third Avenue, Walla Walla, WA 99362-1876

PUBLICATION DATE: June 8, 2013 **ISSUE:** FBO-4214

H--OPERATIONAL RANGE ASSESSMENT (ORA), PHASE II, QUANTITATIVE ASSESSMENTS, DRAUGHON RANGE, MISAWA AIR BASE, MISAWA, JAPAN (PRESOL) SOL: W912HV-13-R-0014

POC: IVAT V. Damaso, ivan.v.damaso.civ@usace.army.mil, Phone: 263-8838 or 407-8838.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA79/W912HV-13-R-0014/listing.html</u>

NAICS: 541620. NOTICE: Only local sources will be considered under this solicitation. Local sources are sources (e.g. **NAICS:** 541620. NOTICE: Only local sources will be considered under this solicitation. Local sources are sources (e.g. corporations or partnerships) that are physically located in Japan and authorized (i.e. licensed, registered, etc.) to perform in Japan, the type of work specified in this solicitation. Specifically, a prospective offeror must be duly authorized to operate and conduct business in Japan and must fully comply with all laws, decrees, labor standards, and regulations of Japan during the performance of the resulting contracts. In addition, prior to award of the contracts, offerors must be registered with the Government of Japan to do work in Japan and possess necessary licenses and permits to perform work required under this solicitation. PROJECT INFORMATION: Services are required to execute a Quantitative Assessment, Phase II Operational Range Assessment (ORA) at Misawa Air Base's Draughon Range in compliance with the U.S. Air Force Operational Range Assessment Program, Version 3.0. The Contractor shall plan for and execute sampling and analysis of soil and groundwater media for munitions constituents (MCs), conduct baseline buman risk assessments, and risk characterization. human risk assessments, and risk characterization. Contactor shall document findings in a report and revise the existing Range Conceptual Site Model (CSM) and list of MCs. Contractor shall make recommendations, if required, for future sampling and analysis. The Contractor shall provide all labor, materials, equipment, supervision, supplies, transportation, and incidentals to perform the work outlined in this SOW. Contract may include ecological risk assessments and sampling of appropriate media for MCs. Offerors must be registered in the System for Award Management (SAM) prior to the award of a contract. Offerors may obtain information on registration and annual confirmation requirements via website at <u>https://staging.sam.gov/</u>. Pre-offer site investigations will NOT be conducted and pre-proposal conference will NOT be held. THE SOLICITATION WILL BE ISSUED IN JUNE 2013. 1. Solicitation and pre-proposal conference will NOT be held. THE SOLICITATION WILL BE ISSUED IN JUNE 2013. 1. Solicitation documents, including amendments, will be posted in the Federal Business Opportunities (FedBizOpps) webpage at www.fbo.gov/for interested parties to download. It is the responsibility of interested parties to check FedBizOpps as to whether the solicitation and/or amendment(s) have been issued. 2. Companies that have not submitted a Bidder Mailing List Application to this office on or after April 2005 are requested to go to the U.S. Army Corps of Engineers, Japan Engineer District, Contracting Division website at http://www.poj.usace.army.mil/business opportunities/procedures.html to download a Bidder Mailing List Application. Such companies shall be required to complete a Bidder Mailing List Application and submit documents that show they are registered with the Government of Japan to do work in Japan and possess necessary licenses and permits required to perform the work required under this solicitation prior to or at the time of proposal submittal. 3. Point of Contact is Mr. Ivan V. Damaso -- E-Mail:itephone: 263-8838.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=d81a73af93be0f6b705ffa561cb810f2&tab=core&_cview=0 Posted: 06/07/13 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Japan. PUBLICATION DATE: June 9, 2013

ISSUE: FBO-4215

F--HAZMAT PICKUP AND DISPOSAL FOR THE SALEM VAMC, SALEM VA (PRESOL)

SOL: VA24613Q1347 POC: Diane Stoskopf, Contracting Officer, 757-728-3449, <u>diane.stoskopf@va.gov</u>. NAICS: 562211. This is a Pre-solicitation notice. This Pre-solicitation notice is not a request for formal proposals or guotes. FORMAL SOLICITATION WILL BE ISSUED ON OR ABOUT 17 JUNE 2013. The Department of Veterans Affairs, Guotes. FORMAL SOLICITATION WILL BE ISSUED ON OR ABOUT 17 JUNE 2013. The Department of Veterans Affairs, Salem VAMC, Salem, VA, has a requirement for services to package, transport and dispose of excess, spent, waste and used chemicals from laboratory and industrial operations in accordance with all existing federal, state and local regulations. Disposal is to be provided monthly. Contractor shall be able to provide 24 hr a day and 7 days a week of emergency response to chemical and/or biological spills. Proposed solicitation number is VA246-13-Q-1347. This contract is expected to be a base plus four (4) option years. This is a 100% set-aside for small business. NAICS 562211, Size Standard \$35.5m. All correspondence and responses shall be e-mailed only to Diane Stoskopf at Diane.Stoskopf@va.gov CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=6956f909e7cbf10439d57006b456b896&tab=core&_cview=0 Posted: 06/04/13

SPONSOR: Department of Veterans Affairs, Hampton VAMC, Department of Veterans Affairs Medical Center. **PUBLICATION DATE:** June 6, 2013

ISSUE: FBO-4212

F--REMOVAL OF PETROLEUM, OIL, AND LUBRICANTS (POL) CONTAMINATED SOIL (PRESOL) SOL: W564KV-13-T-0065 POC: Margaret C. Maine, 011-49-631-411-5522, margaret.c.maine.civ@mail.mil. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/9f39a0a34e7fdfe5e1a7c5ac26630c6e</u> NAICS: 562219. THE SOLICITATION AND ALL SUPPORTING DOCUMENTS WILL BE POSTED ON OR ABOUT 21 JUNE **NAICS:** 562219. THE SOLICITATION AND ALL SUPPORTING DOCUMENTS WILL BE POSTED ON OR ABOUT 21 JUNE 2013 on the Army Single Face to Industry (ASFI) website, <u>https://acquisition.army.mil</u> and via the FedBizOpps website: <u>https://www.fbo.gov</u>. The pre-solicitation response date is not the solicitation response date. No response to the pre-solicitation is required. The 409th Contracting Support Brigade Theater Contracting Center in Kaiserslautern, Germany intends to solicit and award a Firm Fixed Price (FFP) contract for the removal of soil contaminated with petroleum, oil and lubricants to include packaging, loading/unloading and transportation of same, in accordance with all applicable environmental laws and regulations. Services shall be performed for the USAG Kaiserslautern at the below listed locations. Incidental services not specifically listed; however, that are normally accomplished as a general practice in this service trade shall be performed as well, in accordance with the performance work statement and the terms and conditions of the solicitation and resultant contract. The period of performance is anticipated for 1 August 2013 through 31 July 2014 with two option periods. THE ACQUISITION IS UNRESTRICTED: All responsible sources may submit a proposal which shall be considered by the government. This notice does not obligate the government to award a contract nor does it obligate the government to pay for any proposal preparation costs. Prospective offerors award a contract nor does it obligate the government to pay for any proposal preparation costs. Prospective offerors must have or obtain a DUNS number (available <u>attp://fedgov.dnb.com/webform</u>); register with the System for Award Management (SAM) (available at <u>https://www.sam.gov</u>), and Wide Area Work Flow (WAWF) (available at <u>https://wawf.eb.mil/</u>); and complete FAR clause 52.212-3 or have a current record online with SAM. Facsimile, telephone, written and/or email requests for the solicitation package will receive no response. Prospective offerors are responsible for monitoring the ASFI and/or FedBizOpps websites for release of the solicitation package and download responsible for monitoring the ASFI and/or FedBizOpps websites for release of the solicitation package and download the solicitation package, any amendments, and any other pertinent information. Contracting Officer Address: TCC-Kaiserslautern, 409th CSB, KMC Division, Unit 23156, APO AE 09227. Places of Performance: The USAG Kaiserslautern covers the following locations: **Area A: Daenner Kaserne (RHPF); Kaiserslautern Army Depot (RHPF) approximately; Panzer Kaserne (RHPF); Kleber Kaserne (RHPF) approximately; Pulaski Barracks (RHPF); Rhine Ordnance Barracks (RHPF) approximately; Weilerbach Storage Area (RHPF); Miesau Ammo Depot (RHPF) approximately; Landstuhl Hospital Area (RHPF) approximately; Satcom / Heliport Facility Landstuhl (RHPF); Pirmasens Husterhoeh Kaserne (RHPF); Sembach(RHPF); Sambach(RHPF). **Area B: AAFES Gruenstadt (RHPF); Germersheim Army Depot (RHPF); Mannheim Area (Coleman; Spinelli and Funari (BW); Heidelberg Area (PHV and CSC (BW). Point of Contact: Karin Price, tel: 011-49-631-411-5513.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=9f39a0a34e7fdfe5e1a7c5ac26630c6e&tab=core& cview=0 Posted: 06/07/13

SPONSOR: Department of the Army, Army Contracting Command, ECC, TCC-Kaiserslautern (PARC Europe, 409th PUBLICATION DATE: June 9, 2013

ISSUE: FBO-4215

F--HAZARDOUS WASTE AND SOIL SAMPLING AND ANALYSIS (PRESOL)

SOL: W564KV-13-T-0045 POC: Margaret C. Maine, 011-49-631-411-5522, margaret.c.maine.civ@mail.mil.

Sol: W564KV-13-T-0045 POC: W564KV-13-T-0045 POC: Margaret C. Maine, 011-49-631-411-5522, margaret.c.maine.civ@mail.mil. WEB: FBO.gov Permalink at https://www.fbo.gov/notices/e2c4fdb940c42fcf033c1359fe1ec85e NATCS: 541380. THE SOLICITATION AND ALL SUPPORTING DOCUMENTS WILL BE POSTED ON OR ABOUT 21 JUNE 2013 on the Army Single Face to Industry (ASFI) website, https://acquisition.army.mil and via the FedBizOpps website: https://www.fbo.gov. The pre-solicitation response date is not the solicitation response date. No response to the pre-solicitation is required. The 409th Contracting Support Brigade Theater Contracting Center in Kaiserslautern, Germany intends to solicit and award a Firm Fixed Price (FFP) contract for sampling, analyzing of hazardous waste and soli for the United States Army Garrison (USAG) Kaiserslautern, Germany to include the locations listed below. The contractor shall provide all management, supervision, personnel, labor, materials, supplies, transportation, and general and specialized equipment necessary to perform comprehensive integrated sampling, analyzing of hazardous waste and soli for the solicitation and resultant contract. The period of performance is anticipated for 1 August 2013 through 31 July 2014 with two option periods. THE ACQUISITION IS UNRESTRICTED: All responsible sources may submit a proposal which shall be considered by the government. This notice does not obligate the government to award a contract nor does it obligate the government to pay for any proposal preparation costs. Prospective offerors must have or obtain a DUNS number (available <u>atttp://fedgov.dnb.com/webform</u>); register with the System for Award Management (SAM) (available at <u>https://www.sam.gov</u>), and Wide Area Work Flow (WAWF) (available at <u>https://wawf.eb.mli/); and complete FAR clause 52.212-3 or have a current record online with SAM. Facsimile, telephone, written and/or email requests for the solicitation package will receive no response. Prospective offerors are responsible for monitoring the ASFI an</u>

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=e2c4fdb940c42fcf033c1359fe1ec85e&tab=core&_cview=0
Posted:_06/07/13

SPONSOR: Department of the Army, Army Contracting Command, ECC, TCC-Kaiserslautern (PARC Europe, 409th

PUBLICATION DATE: June 9, 2013 **ISSUE:** FBO-4215