# Federal Business Opportunities (FedBizOpps) Update

Notices for February 3-9, 2014

This update contains summaries of procurement notices issued between February 3-9, 2014 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

R-ENVIRONMENTAL CONSULTING REQUIREMENT (SRCSGT) SOL: W9124)-14-ENVIRONMENTAL-CONSULTING DUE: 021114 POC: MAJ Sichard Stravitsch, Contract Specialist, 210-466-2195, richard i stravitsch mil@mail.mil; Ms. Andrea Vigliotti, Contracting Officer, 210-466-2187, andrea i vigliotti civ@mail.mil POC: MAJ Sichard Stravitsch, Contract Specialist, 210-466-2195, richard i stravitsch mil@mail.mil; Ms. Andrea Vigliotti, Contracting Officer, 210-466-2187, andrea i vigliotti civ@mail.mil POC: Atkansas, Oklahoma, Texas, New Mexico, Arizona, Nevada, California. WEB: FBO, Gov Permainki at https://www.tho.gov/notices/9899ac4137841e0a2ee04400153h1e6 NALCS: 541620. This pre-solicitation sources sought announcement is for information and planning purposes only, it is not to be construed as a commitment by the Government. A contract may not be awarded as a result of this sources sought announcement invites potential Offerors to submit information that will allow the Government to determine the Offerors' potential to be viable competitors. This notice is not a request for proposals. The Government will not be liable for payment of any response preparation expenses. Interested parties are responsible for adequately marking proprietary or competitive unformation contained in their response. The proposed contract action is for service for which the Government intends to solicit and award to 8(a) companies with a firm fixed price contract. The proposed contract is a netrocurement. Interested persons may identify their interest and capability and respond to this synopsis. This notice of Intent is not a request for competitive quotations. Contract Award is anticpated no later than 7 June 2014. The Government requires the following items: Non-personal services ortnart to provide 63 rd RSC with environmental support and environmental training. See the DRAFT PWS at https://acquisition.army.mil/a5fi/synopsis. attach\_viewer\_fm2nsolicitationnohrseW1241-14-FNVIRONMENTAL-CONSULTING&pentre-434129&pnot\_type=SRCSGT for additional informati

PUBLICATION DATE: February 6, 2014
ISSUE: FBO-4457
S-THIS RECOUREMENT IS TO PROVIDE THE COLLECTION AND DISPOSAL SERVICES OF HAZARDOUS WASTE MATERIAL, USED OIL, USED ANTIFREEZE, AND OTHER
MISCELLANEOUS MATERIALS AS NEEDED AT FORT BELVOIR (SRCSGT)
SUI: W31QV1-14-R-0015
UE: 021414
WEB: FBO.gov Vermainke thtms://www.fbo.gov/fmmail.mil
WEB: FBO.gov Vermainke thtms://www.fbo.gov/fmmail.gov/fmmai

# DISPOSAL OF RADIOACTIVE WASTE (SRCSGT)

DISPOSAL OF RADIOACTIVE WASTE (SRCSGT) SOL: FY14Notice1 DUF: 021414 POC: Carol A. Wood, carol.wood@nist.gov, 301-975-8172, Fax: 301-975-6273. WEB: FBO.gov Permalink at https://www.fbo.gov/so/DOC/NIST/AcAsD/FY14Notice1/listing.html NAICS: 562211. This is a SOURCES SOUGHT SYNOPSIS for market research purposes. This is not a request for quotations. Information received will be used for market research purposes only. After the results of this market research are obtained and analyzed, NIST may conduct a competitive procurement and subsequently award a contract. If at least two qualified small business sources are identified during this market research stage, then any competitive procurement that resulted would be conducted as a small business set-aside. The National Institute of Standards and Technology (NIST) has a requirement for the transport and disposal of approximately 250 radioactive sources including byproduct materials, special nuclear materials, and source materials (non-dispersible and disposal for amy competitive procurement that resulted would be conducted as a small business set-aside. The National Institute of standards and Technology (NIST) has a requirement for the transport and disposal of approximately 250 radioactive sources. INIST requires information on commercial vendors that are capable of providing disposal of radioactive sources. NIST requires that prospective vendors reproved a statement with the following information: 1. How the vendor proposes to dispose of the approximately 250 radioactive sources, and provide a copy of their license, with the relevant section(s) inplinging ted. 3. State where the vendor's site is located, and how the vendor proposes to secure and transport the approximately 250 radioactive sources include your company's size classification and socie-economic status in any response to this notice. CMPANIES THAT CAN PROVIDE THESE SERVICES ARE REQUESTED TO EMAIL A DETAILED RESPONSE DESCRIBING THEIR ABILITIES NO LATER THAN FEBRUARY 14, 2014, 3:30 PM/BEptatwo

CITE: http:

CITE: https://www.mb.dov/rseopportulinywmodeemrmwidee/2013/302/000/2017/14 Posted: 02/07/14 SPONSOR: Department of Commerce, National Institute of Standards and Technology (NIST), Acquisition Management Division, 100 Bureau Drive, Building 301, Room B130, Gaithersburg, Maryland 20899-1410 PUBLICATION DATE: February 9, 2014 ISSUE: FBO-4460

### DISPOSAL OF RADIOACTIVE SOURCES AND BYPRODUCT MATERIALS (SRCSGT)

SOL: CAWFY14Notice2 DUE: 021414 POC: Carol A. Wood, carol

PUE: 021414 POC: Carol A. Wood, <u>carol wood@nist.gov</u>, 301-975-8172, Fax: 301-975-6273. WFB: FBO.gov Permaink at <u>bttps://www.fbo.gov/sog/DOC/NIST/AcAsD/CAWEY14Notice2/listing.html</u> NATCS: 552211. This is a SOURCES SOUGHT SYNOPSIS for market research purposes. This is not a request for quotations. Information received will be used for market research purposes only. After the results of this market research are obtained and ana/zed, NIST may conduct a competitive procurement and subsequently award a contract. If at least two qualified small business sources are identified during this market research stage, then any competitive procurement that resulted would be conducted as a small business est-aside. The National Institute of Standards and Technology has a requirement for the transport and waste disposal/ recycling of Category 2 radioactive materials. NIST requires that prospective vendors provide a statement with the following information: 1. How the vendor proposes to dispose/recycle of Category 2 radioactive materials. 2. Cite the relevant section(s) of the vendor's Radioactive sources, and provide a copy of their license, with the relevant section(s) highlighted. 3. Provide documented evidence that the vendor's representatives have Nuclear Regulatory Commission or Agreement State credentials to obtain information on Category 2 of radioactive materials. 4. State where the vendor's representatives have Nuclear Regulatory Commission or Agreement State credentials to obtain information on Category 2 of radioactive materials. Sincluding any history of similar prior work. 6. Provide a estimate of the number of weeks for vendor's transport whicles and containers to arrive a contract. INST is seeking responses from all responsible sources. Small businesses are defined under the associated MAICS code for this effort, 562211, as those domestic sources having annual total sales of \$12.5 M or less. Please include your company's size classification and socico-economic status in any response to this notice.

**PUBLICATION DATE:** February 9, 2014 **ISSUE:** FBO-4460

### U-SOURCES SOUGHT FOR SAFETY, ENVIRONMENTAL AND OSHA-RELATED TRAINING (SRCSGT)

SOL: W912EF-14-R-SS20 DUE: 021714 POC: Jacob M. Shaw, 509-527-7226, jacob.m.shaw@usace.army

POC: Jacob M. Shaw, 509-527-7226, <u>Jacob m. shaw@usace.armv.mil</u> WFB: FBO.gov Permaink at <u>btrss://Joww.fbn.org/shaw@lsace.armv.mil</u> NAICS: 611430. This announcement constitutes a Sources Sought (market survey). This is NOT a Request for Quote or Request for Proposal. This announcement is for information and planning purposes only and is not to be construed as a commitment by the Government, implied or otherwise, to issue a solicitation or award a contract. The U.S. Army Corps of Engineers, Walla Walla District is seeking interested vendors for a service requirement entitled Safety, Environmental and OSHA-Related Training. The purpose of this sources sought is to determine interest and capability of contractors relative to the North American Industry Classification code (NAICS) 611430. The Small Business size standard for this NAICS code is \$10 million average annual revenue. To make an appropriate acquisition decision for this project, the Government may use responses to this sources sought synopsis. If a solicitation is issued in the future, the Ype of solicitation and the manner of advertisement may depend on the responses to this sources sought. SUDRIES FOR RESPONSES TO THIS SOURCES SOUGHT: (1) Name of firm with address, phone and point of contact. (2) CAGE Code and DUNS number. (3) The category of small business, such as 8(a), HUBZONE, SDVOSB, if applicable). (4) Statement of Capability (SOC) demonstrating your firm's skills, experience, knowledge, equipment, facilities and certifications required to perform the specified type of work. Special attention

should be given to the examples of courses provided below. If your firm has been certified to provide the training, please provide documentation to verify certification. The SOC should be no more than five pages in length. (5) If a commercially available price list for training is available, provide the list. If the price list is available on the Internet, it is preferred that you provide a provide your previous of the price list instead of sendin the full price list is as an attackness. We have the SPONESE is a smallable on the Internet, it is preferred that you provide a available price list instead of sendin the full price list is as an attackness. We have the SPONESE DEADLINE: FEBRUARY 17, 2014. PLACE OF PERFORMANCE: Training services may be required for provide the rist or locally required training consects within the state of locally required training consects for employees of the U.S. Army Corps of Engineers, Walla Walla District. The number of employees requiring training may vary from 3-15 students for any particular course at any given time. Trainers must possess current certifications from OSHA, FPA, or the state depending on the course(s) being taught. Trainers facilities should include adequate resources to provide a quality training environement, such as classroom space, training prop, and mock-up facilities. Examples of courses that may be required include, but are not limited to the following: (1) Fall Hazard Recognition and Prevention. (2) Lead Worker Training, for employees to head user at the currents of not course so the following: (1) Fall Hazard States. (3) Certified Abstrates (3) Hazardous Waste / Hazardous Materials. Core Current certifications from enployees when any be exposed to lead hazards. (3) Certified Abstrates (4) Mask fit and Respiratory Protection Training. (5) NFPA 70E Standards for Electrical Safety. (6) OSHA requirements for hot work - we leding, brazing, grinding, etc. (7) Root Cause Analysis. (8) Hazardous Waste / Hazardous Materials **CTTE**: https://www.fbo.gov/?s=opportu

# Managenent, (s) Outer Conversion Segmentunity&mode=form&tab=core&id=U/UG>50.3EU (Capital Capital Capit

## R--ENVIRONMENTAL RESEARCH, SCIENCE AND ENGINEERING (SRCSGT)

Due: to 11814 WEB: T01514 WEB: T01514 WEB: TBO.gov Permalink at <u>https://www.fbo.gov/sng/USA/COF/324/WBIEWF40178182/listing.html</u> requested or accepted with this synopsis. No reimbursement will be made for any costs associated with providing information in response to this synopsis or any follow up information requests. The purpose of this synopsis is to gian knowledge of interest, capabilities and gualifications of various members of the Small Business community to compete and perform a Service Contract. The U.S. Army Conjneer Research and Development Center (ERCC). Is issuing this request for information (RF1) announcement as part of a market survey for Environmental Research, Science and Engineering. See the notice at FBO.gov for detailed descriptions of the tasks, deliverables, and subject-matter expertise required by the Environmental Systems and the Ecological Resources Branches, at the U.S. Army Engineer Research and Development Center (ERCC). Environmental Laboratory (EL), located in requered to the filt interaction between the government and the contractor. Specific deliverables asociated with science, engineering, and research and development related to environmental sensing, ond environmental systems and the contractor. Specific deliverables for Civil Works Direct/Reimbursable and Military Direct/Reimbursable work areas. The tasks shall be executed with very period. The contract will include research and development (R&D) tasks in both the civil and military arenas. The tasks relate to the R&D work being executed by two branches of t CITE: https://www Posted: 02/05/14 SPONSOR: Depart

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE ITL, GSL, EL, CHL, Vicksburg, 3909 Halls Ferry Road, Vicksburg, MS 39180-6199
PUBLICATION DATE: February 7, 2014
TECHLE FOR ALSO **ISSUE:** FBO-4458

# C--SOURCES SOUGHT SYNOPSIS FOR NASA ENVIRONMENTALLY-DRIVEN RISK REDUCTION (SRCSGT)

SOL: NNHENVIRON2

c-Sources Sources S

SPONSOR: NAŚA/Goddard Space Flight Center, NASA Headquarters Acquisition Branch, Code 210.H, Greenbelt, MD 20771 PUBLICATION DATE: February 8, 2014 ISSUE: FBO-4459

 SMALL BUSINESS EVENT - WOMEN OWNED SMALL BUSINESS COUNSELING SESSION (SNOTE)

 SOL: Women\_Owned\_COUNSELING\_Session2014

 DUE: 022514

 POc: David Allen, Program Analyst, OSBP, allen david@epa gov, (202) 566-0913, Fax: (202) 256-0548.

 WEB: FBO, gov Permalink at <u>https://www fbo.gov/notices/R862391ed6e2/b99a14c/ad271623</u>

 NAICS: 921190. The U.S. Environmental Protection Agency's Office of Small Business Programs will offer a free Women-Owned Small Business (WOSB) Counseling Session on Thursday, March 6, 2014, from 9:00 am to 12:00 pm at the U.S. William Jefferson Clinton East Building, 1201 Constitution Avenue, NW, Room 1153, Mashington, DC 20004. This is a free, interactive gession to provide an overview of the contracting opportunities available to WOSBs at U.S. EPA. Contracting Officers and Program Officers will attend. For more information, all or contact the Office of Small Business Programs (OSBP). Please RSVP via email ONLY for the registration form no later than 2/25/14. Please bring a valid picture ID and your company's capabilities statement. There are a limited number of seats available for this event and only TWO (2) attendees per company may attend. RSVP as soon as possible to guarantee a seat. You will receive an email confirmation upon receipt of the registration form. All attendees will be required to undergo a security screening upon entering the building. Sessions fill up fast, complete your registration form. All attendees for Company may attend. RSVP wisot Information, call or contact the Office of promptive visiting e-gen-heradouarters.

 CUTE: https://www fbn.gov/indev25=pportunity8 mode=form8 id=8862391ed6e2b99e14c0a4f23421fc38tab=core8\_view=fill

 Posted: C2/05/14

 SPONSOR: Environmental Protection Agenc

SOR: Environmental Protection Agency, Office of Small Business Programs, 1200 Pennsylvania Ave, NW, Washington, DC 20460 LICATION DATE: February 7, 2014 E: FBO-458

TSSUE: FBO-

TECHNOLOGY/BUSINESS OPPORTUNITY: SAFE, ENERGY-EFFICIENT SURFACE CONTAMINATION REMOVAL, RETRIEVAL AND ANALYSIS (SNOTE)

Technology/BUSINESS OPPORTUNITY: SAFE, ENERGY-EFFICIENT SURFACE CONTAMINATION REMOVAL, RETRIEVAL AND ANALON CONTRACTOR SUBJECT FOR SUBJECT AND SUBJECT

conducted under policies relating to the strict nondisclosure of company proprietary information. Please visit the IPO websitetat //ipo\_llnl\_gov/workwithus/partneringprocess.php for more information on working with LLNL and the industrial partnering and technology transfer process. Note: THIS IS NOT A PROCUREMENT. Companies interested in commercializing LLNL's new Safe, Energy-Efficient Surface Contamination Removal, Retrieval and Analysis Process should provide a written statement of interest that includes the following: 1. Company have and address. 2. The name, address, and telephone number of a point of contact. 3. A description of corporate expertise and facilities relevant to commercializing this technology. Written responses should be directed to 1: lawrence Livermore National Laboratory. Industrial Partnerships Office, P.O. Box 808, L-795, Livermore, CA 94551-0808. Attention: FBO 284-14. Please provide your written statement within thirty (30) days from the date this announcement is published to ensure consideration of your interest in LLNL's Safe, Energy-Efficient Surface Contamination Removal, Retrieval and Analysis Process. **Cview\_ED** 

CITE: https://www Posted: 02/06/14 SPONSOR: Departi SPONSOR: Department of Energy, Lawrence Livermore National Laboratory (DOE Contractor), 7000 East Avenue, L-795, Livermore, California 94550 PUBLICATION DATE: February 8, 2014

FA8903-14-BAA-0001 AFICA PFAS AFCECBAA-14-001 [BROAD AGENCY ANNOUNCEMENT FOR THE AIR FORCE CIVIL ENGINEER CENTER, ENVIRONMENTAL DIRECTORATE] (COMBINE) SOL: FA890314BAA0001AFICAPFASAFCECBAA14001 DUE: 031914

Dit FA8903148AA0011AFICAPFASAFCECBA14001 Dit 503114 WEB: FOC gov Permaink et <u>bitts://www.fbc.ou/roif/csc/Tn 49767627867275955b00417</u> **NEE:** FOC gov Permaink et <u>bitts://www.fbc.ou/roif/csc/Tn 4976775955b00417</u> **NE:** FOC gov Permaink et <u>bitts://www.fbc.ou/roif/csc/Tn 4976775955b00417</u> **NE:** FOC gov Permaink et <u>bitts://www.fbc.ou/roif/csc/Tn 49767775955b00417} **Program 19767 Program 19767 </u>** 

ISSUE: FB0-4458 F--EMERGENCY AND RAPID RESPONSE SERVICES IV (ERRS) (PRESOL) SOL: SOL: Adv13: 0008 POC: Mark R. Benson, <u>benson</u>, <u>mark@ena.nov</u>. WEB: FB0.gov Permaink at <u>btns://www.fho.nov/sng/FPA/OAM/RegIV/SOL-R4-13-00008/listing.html</u> NAICS: 562910. The U.S. Environmental Protection Agency (EPA) Region 4, Atlanta, GA has a requirement for Emergency and Rapid Response Services (ERRS). The purpose of the ERRS contract is to conduct emergency responses, time-critical and non time-critical and non time critical and chemical incidents. The contract will over the eight states within Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina and Tennessee). The contract will have a three (3) year base period with one (1) two (2) year option period for a total period of performance of 60 months. There is the potential for three (3) Indefinite Delivery/Indefinite Quantity, time and Materials contracts to be awarded under this solicitation which is A TOTAL SMALL BUSINESS SER-ASIDE. The North American Industry Classification System (NAICS) Code for this procurement and Response Team (START) contractors or START tea

SPCNS. VZ/U0/14 SPONSOR: Environmental Protection Agency, Office of Acquisition Management, Region IV, Atlanta Federal Center, 61 Forsyth Street, SW, Atlanta, GA 30303-3104 PUBLICATION DATE: February 8, 2014 ISSUE: FEO-4459

B-NATIVE AMERICAN AFFAIRS TECHNICAL SUPPORT AND NATIVE AMERICAN LANDS ENVIRONMENTAL MITIGATION PROGRAM (NALEMP) IMPLEMENTATION (PRESOL)

## ud=5a1847d4a678e09545df1221bbbf6e66&tab=core8

CITE: https://www.fbo.gov/?s= Posted: 02/06/14 SPONSOR: Department of the / SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Albuquerque, CESPA-CT, 4101 Jefferson Plaza NE, Albuquerque, NM 87109-3435 PUBLICATION DATE: February 8, 2014 ISSUE: IBC-4459

### A--RSEARCH LAB SUPPORT FOR EPA/ORD AT RTP. NC (PRESOL)

A--RSEARCH LAB SUPPORT FOR EPA/ORD AT RTP, NC (PRESOL) SOL: SOL-CI-13-00050 PC: William Wates, yates william Wepa gov. WEB: TBO.gov Permalink at https://www.fbo.gov/spg/FPA/OAM/OH/SOL-CI-13-00050/listing.html NAICS: STA1712. The purpose of this solicitation is to provide the Environmental Protection Agency (EPA), Office of Research and Development (ORD); National Risk Management Research Laboratory (NRMRL); the Decontamination and Consequence Management Division (DCMD); the National Homeland Security Research Center (NRSRC); the Human Exposure and Atmospheric Sciences Division (HEASD); and the Atmospheric Modeling and Analysis Division (ANAD) with providing technical support for facility scheduling, daily on-site and off-site operations, research activities, modification and maintenance of facilities; conduct laboratory studies to investigate technologies to be used for the decontamination, disposal, and/or sampling and analyses of fabricate, calibrate, regain, design and maintain instrumentation and electronics; provide off-site support such as the development of emission factors; emission sources; decontamination and disposal research; studies of emissions and outdoor burning operations; emerging air pollutant measurement methods; conducting observational human exposure studies regulared to the solicitation factors; educotamination and disposal research; studies of emissions and outdoor burning operations; emerging air pollutant funce at EPA's Fage Road facility. Solicitation 50050 will be available for downloading at FedConnect. If you need technical asampting and process decontender, outloomed to the Solicitation Solicitation Solicitation and electronically through FedConnect. If you need technical assistance in registering or for any other FedConnect function, call the FeConnect Hey Dod facility. Solicitation 50050 will be available for through FedConnect and can be corated through the search interface athtras://www.fedConnect.funct.do and fedConnect function, all the FeConnect Hey Dod facility. Solicitati

CITE: https://www. Posted: 02/06/14 SPONSOR: Environ OR: Environmental Protection Agency, Office of Acquisition Management, EPA/Ohio, 26 West Martin Luther King Drive, Mail Code: NWD, Cincinnati, OH 45268 CATION DATE: February 8, 2014 FBO-4459

# R--THE U.S. ARMY CORPS OF ENGINEERS, SACRAMENTO DISTRICT IS ISSUING THIS ANNOUNCEMENT FOR AND AWARD OF A PROJECT TO INCLUDE THE SERVICE OF HAZARDOUS WASTE RENEWAL FOR BEAL AIR FORCE BASE, CALIFORNIA. (PRESOL)

OF HAZARDOUS WASTE RENEWAL FOR BEAL AIK FORCE DASE, GALIFORNIA, FRESOL, SOL: 99128-14-R-0014 POC: Raymond Greenheck, (916)557-6933, raymond r, greenheck@usace.army.mil. WBB: FBO.gov Permaink at <u>https://www.fho.gov/spa/1587/CPF/DACAD5/W91238-14-R-0014/listing.html</u> NAICS: 541620. This Proposed project will be a Firm Fixed Price contract. The award will cover a base year and four option years. Services to be performed will consist of environmental operations and provides for environmental conservation, environmental compliance, pollution prevention, and environmental operations and maintenance support activities necessary to support Beale Air Force and Air Force Civil Engineer Center (AFCEC) environmental mission requirements. Activities include but are not limited to: Environmental, Safety, and Occupational Health Compliance Assessment and Management Program (ESOHCAMP), air quality, cultural resources, hazardous material management, hazardous waste management, natural resources, pollution

prevention, long-term operations and maintenance, long-term monitoring, pesticide management, Petroleum, Oil, and Lubricants (POL) management, solid waste management, storage tank management, polychlorinated biphenyls (PCBs), asbestos, radon, lead-based paint and other lead-containing materials, wastewater and storm water annual permitting, drinking water surveillance, ordnance removal and disposal, range operations and maintenance, demolition, system optimization (in accordance with AFCEC guidance), precision leak testing, Environmental Baseline Surveys, Environmental Impact Analysis Process, air traffic and airspace analysis, and noise management. Examples of specific services include tasks such as operating, maintaining, and optimizing pollution control or remedial system equipment; characterizing waste streams; performing environmental monitoring, sampling, and analysis; operating a hazardous waste accumulation site; and updating existing environmental plans. Contractor personnel shall possess appropriate certifications and training to accomplish the required services, as specified. **CTTE**: <u>https://www.fho.gov/index?s=opportunity&mode=form&id=a3a7ber96a49cf4493f2663af39f46c1&tab=core&\_cview=0</u> **Posted**: 02/07/14 **SPONSOR**: Department of the Army, U.S. Army Corps of Engineers, USACE District, Sacramento, 1325 J. Street, Sacramento, CA 95814.

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Sacramento, 1325 J. Street, Sacramento, CA 95814. ISSUE: F80-4460

# ASBESTOS/MOLD ABATEMENT (PRESOL)

ASBESTOS/MOLD ABATEMENT (PRESOL) SOL: IFEP05091400001 POC: Douglas V Patton, Contracting Officer, dnatton@hon.gov. (972) 352-4641, Fax: 972-352-4545. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/sou/D0/IPR/S0020/IEPD5091400001/listing.html</u> NAICS: 562910. This presolicitation notice will be posted a minimum of 15 days prior to the posting of the solicitation. The Federal Bureau of Prisons (BOP) anticipates issuance of solicitation IFBP05091400001 for the award of a firm fixed-price construction contract asbestos/mold abatement at the Federal Correctional Institution (FCI) Fort Worth, Texas. FCI Fort Worth is a federal correctional facility located at 3150 Horton Road, Fort Worth, TX 76119. The project consists of furnishing all equipment, materials and labor for the complete construction, and mold contaminated vallboard and ductwork. See the Scope of Work (to be issued at a later date) for the complete negative, asbestos-containing pipe insulation, and mold contaminated vallboard and ductwork. See the Scope of Various materials, including but not limited to, asbestos-containing floor tile and adhesive, asbestos-containing pipe insulation, and mold contaminated vallboard and ductwork. See the Scope of Work (to be issued at a later date) for the complete requirements of the work. The performance period for the project ille between \$100,000 and \$250,000. THE SOLICITATION WILL BE AVAILABLE ON OR ABOUT FEBRUARY 252, 2014. The solicitation will be distributed solely through the General Service Desk at 866-606-8220. All future information about this solicitation, including any amendments, will also be distributed solely through the Scape contact the Federal Bureaus SOLOND and Scape 200 All future information about this solicitation, including any amendments, will also be distributed solely through the Scape and to the size standard of \$19.0 million. IMPORTANT: Any contractor information about this proposed contract ataction. The NAICS Scape of Various materials Scape and Scape and Correcting and update

# AUTHORIZED CENTRAL STORAGE CHEMICAL DISPOSAL AND DESTRUCTION (SNOTE)

AUTHORIZED CENTRAL STORAGE CHEMICAL DISPOSAL AND DESTRUCTION (SNOTE) SOL: DEA, ACS POC: Justice Parker, Justice parker@uisdoi.gov, 202-307-4221. NAICS: S62112. The Drug Enforcement Administration would like to issue this special notice to announce to industry the anticipation of the release of a Draft RFP in the near future for a requirement of Authorized Central Storage Chemical Disposal and Destruction. The applicable North American Industry Classification System (NAICS) will be 562112. The Disposal and Destruction. The applicable North American Industry Classification System (NAICS) will be 562112. Hazardous Waste Collection. The Small Business Size Standard is 35.5 Million. Unsolicited proposals or offers of any kind will not be considered in response to this special notice. CTTE: https://www.fho.gov/?s=opport/unity&mode=form&id=739701957466ff5ffb0a465805ffe039&tab=core&\_cview=0 Posted: 02/07/14 SPONSOR: Department of Justice, Drug Enforcement Administration, Office of Acquisition Management, Washington, DC 20537 UBLICATION DATE: February 9, 2014 ISSUE: FBO-4460

 ISSUE: FB0-4460

 A-STRATEGIC ENVIRONMENTAL RESEARCH AND DEVELOPMENT PROGRAM (SERDP), PROJECT ER-2237 ENTITLED "A FULLY INTEGRATED MEMBRANE BIOREACTOR SYSTEM FOR WASTEWATER TREATMENT IN REMOTE APPLICATIONS" (SNOTE)

 SOL: W912HQ145003

 POC: Susan Hill, 703-428-6420, susan m bill@usace.army\_mill

 WEB: FB0.Gov Permaints at bitns://www.tho.gov/sog/11/SA/COF/DACA72/W912HQ1450003/listing.btml

 NAICS: S41712. The U.S. Army Corps of Engineers intends to award a sole source cost type contract to The University of Southern California (USC) to provide a continuation of research and development services to the Strategic Environmental Research and Development Program (SERDP), Project ER-2237 entitled "A Fully Integrated Membrane Bioreactor System for Wastewater treatment in Remote Applications." Project ER-2237 was selected through a competed solicitation in FY2012. This SERDP statement of need sought to develop sustainable wastewater treatment system (OHRB), this project Will allow for a more efficient, lower-footprint wastewater treatment and water reuse system (MBR), this project Will allow for a more efficient. Joner-footprint wastewater treatment system (OHRB), this project Will allow for a more efficient, lower-footprint wastewater treatment and water reuse system with a small footprint. Contract W912HQ-12-C-0068, was awared on 6 July 2012 to the University of Nevada, Reno with a 48 month period of performance. The Ihas the expertise in membrane bioreactors to successfully lead the project to sompletion without a substantial duplication of effort. Objective of Scope of Work: The services are to further the development of a system for on-site, sustainable wastewater treatment at forward operating bases that is calable for -site treatment of gray and black wastewater treatment and water reuse system with a small footprint. The s

Susan m billouceacaddregsmU.S. Army Corps of Engineers, HECKY, 772 49160/d7905fe8c48a3a7db5330b8tab=COLEX\_EXEXENT CTTF: https://www.fbo.gov/index2seapportunity&mode=form&id=c4e8491fa0d7905fe8c48a3a7db5330b8tab=COLEX\_EXEXEXEX Posted: 02/05/14 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE HEC, Ft. Belvoir, ATTN: CEHEC-CT, 7701 Telegraph Road, Alexandria, VA 22315-3860 PUBLICATTON DATE: February 7, 2014 ISSUE: FB0-4458

Federal Business Opportunities (FedBizOpps) Update Notices for February 3-9, 2014