## Federal Business Opportunities (FedBizOpps) Update

Notices for April 16-22, 2018

This update contains summaries of procurement notices issued between April 16-22, 2018 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.

## S-BLRI INSPECT/CLEAN OTTER CREEK CMPG UST (SOL) SOL: 140P5318Q0016 DUE: 042518

POC: Geraldine Larsen, 865-436-1218, <u>geraldine larsen@nps.gov</u>.

WEB: FBO.gov Permalink at

NAICS: 562910. THIS REQUIREMENT IS A 100% TOTAL SMALL BUSINESS SET-ASIDE under the following NAICS NAICS: 56Ž910. THIS REQUIREMENT IS A 100% TOTAL SMALL BUSINESS SET-ASIDE under the following NAICS codes: 562910 (Environmental Remediation Services), size standard \$20.5M; 5629112 (Hazardous Waste Collection); 221320 (Sewage Treatment Facilities) size standard \$20.5M; 562991 (Septic Tank and Related Services), size standard \$7.5M; and 562998 (All Other Miscellaneous Waste Management Services), size standard \$7.5M. The National Park Service is issuing a combined synopsis/solicitation for the services to inspect and clean the Fixed Activated Sludge Treatment (FAST) wastewater treatment underground storage tank (UST) located at Otter Creek Campground on the Blue Ridge Parkway in the vicinity of MP 60.6. This contract will inspect the UST, providing a detailed condition assessment and proposed mitigation plan for deficiencies discovered as well as a basic cleaning of the interior surfaces of the UST, properly disposing of the rinsate, sludge, debris and other waste. QUOTES MUST BE RECEIVED NO LATER THAN 5:00 PM ET ON APRIL 25, 2018. See additional information on this project on FedConnect at <a href="https://www.fedconnect.net/FedConnect/?doc=140P531800016&agency=DOI">https://www.fedconnect.net/FedConnect/?doc=140P531800016&agency=DOI</a> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. CITÉ:

https://www.fbo.gov/?s=opportunity&mode=form&id=d24d70be1b6d8f59300db61825a826c0&tab=core&cview=1
Posted: 04/18/18
SPONSOR: Department of the Interior, National Park Service, Gatlinburg, TN.

PUBLICATION DATE: April 20, 2018

**ISSUE:** FBO-5992

## LONE STAR ARMY AMMUNITION PLANT CARETAKER SERVICES (SRCSGT)

**SOL:** W9124J-18-R-LS18 **DUE:** 042718

DUE: 042718

POC: Sylvia Farmer, Contract Specialist, <a href="sylvia.farmer.civ@mail.mil">sylvia.farmer.civ@mail.mil</a>, 210-466-2270; Angelic M. Hatcher, Contracting Officer, <a href="angelic.m.hatcher.civ@mail.mil">angelic.m.hatcher.civ@mail.mil</a>, 210-466-2277.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/notices/0fb57d4b4456e93c366537f215440c09">https://www.fbo.gov/notices/0fb57d4b4456e93c366537f215440c09</a>

NAICS: 562910. The Mission Contracting Office at Fort Sam Houston (MICC FSH), is conducting market research to determine the existence of interested sources capable of providing all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items and non-personal services necessary to support Caretaker Services on Lone Star Army Ammunition Plant, Texarkana, TX. We encourage all socioeconomic business types to respond as all Small Business Set-Aside categories will be considered. Lone Star Army Ammunition Plant was a Government-owned, Contractor-operated ammunition loading plant for artillery shells, bombs, fuses, boosters and other auxiliary ammunition items. The 2005 Base Realignment and Closure (BRAC) Commission designated the LSAAP for closure. The majority of the LSAAP acreage has already been conveyed (transferred), but the Army has retained five land parcels to facilitate environmental remediation. Services include an environmental program; maintaining the monuments needed for monitoring well locations and elevations; general security; building, structure, road and grounds maintenance; and performing semi-annual inspection, maintenance, and repairs to monitoring wells. Under the modified RCRA permit, the Contractor shall be responsible for operations of the active permitted units and the Army responsible for remediation of the solid waste management units in the associated Compliance Plan. The period of performance will comprise one base year (1 July 2018 - 30 June 2019) and one follow-on year (1 July 2019 - 30 June 2020). The contract num Business Opportunities.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=0fb57d4b4456e93c366537f215440c09
Posted: 04/17/18

SPONSOR: Army Contracting Command, MICC, Fort Sam Houston, Texas PUBLICATION DATE: April 19, 2018 ISSUE: FBO-5991

## **DUNBARTON BAY PROJECT (SRCSGT)**

**SOL:** RFP397569AM

**DUE: 050218** 

POC: Andrew Murphy, Procurement Representative, <a href="mailto:andrew.murphy@srs.gov">andrew.murphy@srs.gov</a>, 803-952-8324.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/notices/a4998f8b7584232145bebdcabf913c70">https://www.fbo.gov/notices/a4998f8b7584232145bebdcabf913c70</a>

NAICS: 562910. THIS FORTHCOMING SOLICITATION IS LISTED AS A SMALL BUSINESS SET-ASIDE. The Dunbarton

Bay Ash Remediation Project is located within the Savannah River Site (SRS). This project will remediate an area of approximately 10 acres by excavating existing soil and ash materials within the designated area, grading the areas to provide positive drainage, and permanently stabilizing the disturbed areas. The overall area of the project site is separated by an existing unimproved access road that divides the location into two distinct work areas. Subcontractor shall provide construction services, including labor, supervision, materials, equipment, and supplies necessary to

schedule and perform the work. A supplier's response to this RFI does not guarantee they will be selected to participate in the RFP. Suppliers responding to this RFI should signify interest in receiving an RFP associated with this project. RESPONSES MUST BE RECEIVED BY 5:00 PM ET ON MAY 2, 2018.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=a4998f8b7584232145bebdcabf913c70

**Posted:** 04/18/18

**SPONSOR:** Department of Energy, Savannah River Nuclear Solutions, LLC, Aiken, SC. **PUBLICATION DATE:** April 20, 2018

**ISSUE:** FBO-5992

## NAVAL AIR SYSTEMS COMAND (NAVAIR) ENVIRONMENTAL AND ENERGY PROCESS DIVISION (AIR 1.1.6) SUPPORT

NAVAL AIR SYSTEMS COMAND (NAVAIR) ENVIRONMENTAL AND ENERGY PROCESS DIVISION (AIR 1.1.0) SUPPORT (SRCSGT)

SOL: N00421-18-R-0059

DUE: 050218

POC: Matthew D. Hudson, Contract Specialist, matthew.d.hudson@navy.mil, 301-342-4699.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DON/NAVAIR/N00421/N00421-18-R-0059/listing.html

NAICS: 541620. This Sources Sought is a market research tool being used to determine potential and eligible business firms that are capable of providing the services described in the Draft Statement of Work prior to determining the method of acquisition and issuance of an RFP. This Sources Sought will also be utilized to determine if any small business set-aside opportunities exist. Product Service Code (PSC): AH96. NAICS code: 541620, size standard \$15M. This requirement is currently being performed by Booz Allen Hamilton LLC under contract/Task Order # FA8075-14-D-0016-0020 (Defense Systems Technical Area Task DT-16-1226). All interested businesses are encouraged to respond, but only those businesses or teaming arrangements that are considered small under 541620 NAICS will be considered for small business set-aside decisions. If/when a synopsis is released, it is anticipated to be released via FedBizOpps. The Naval Air Warfare Center - Aircraft Division (NAWCAD), AIR- 2.5.1.11 at Patuxent River, MD, intends to procure on a competitive basis the services necessary to provide specialized environmental/energy program management, technical consultant, data structuring, analysis, and modeling support. Contractors shall provide project support by interfacing primarily with organic resources or military personnel, but also with other contractor support personnel as it relates to individual aspects of NAVAIR integration of environmental and energy requirements into acquisition support of efforts as described in the Draft Performance Based Statement of Work (PBSOW) attached to the FedBizOpps notice. The Contract Type is anticipated to be a X-CLIN TYPE CPFF, with a 5-year period of performance. Th CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=b2b25ce37b80f1a17379b2a38a3fa9db&tab=core&cview=0
Posted: 04/16/18
SPONSOR: Department of the Navy, Naval Air Systems Command, Naval Air Warfare Center Aircraft Division Pax

River, MD.

PUBLICATION DATE: April 18, 2018

**ISSUE:** FBO-5990

## TRACE METALS SAMPLE ANALYSIS SERVICES FOR THE US ARMY PUBLIC HEALTH CENTER (SRCSGT)

**SOL:** 0011137541

SOL: 0011137541

DUE: 050218

POC: Beverly R. Michaels, Contract Specialist, beverly.r.michaels.civ@mail.mil, 301-619-1464.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/USAMRAA/DAMD17/0011137541/listing.html

NAICS: 541380. The United States Army Public Health Center (APHC) is conducting market research to assess commercial availability of performing trace metals sample analysis. As part of the APHC mission, the Lab Sciences Directorate requires the analysis of trace metals samples in support of the Army operating environments and military bases to ensure the safety and security of all who work there. The LS does not currently have the analytical capability to perform trace metals analyses required, including analyses from various worldwide locations and from natural or man-made disaster locations. Specifically, the Contractor shall perform analytical services for low-concentration analysis of non-potable waters (including high salinity waters), soil/sediment samples, and biological tissue samples for the metals and other parameters. The attachment to the FedBizOpps notice provides a list of the task requirements. Vendors, particularly small business types, are invited to respond to this sources sought with a capabilities statement. RESPONSES MUST BE RECEIVED NO LATER THAN 10:00 AM ET ON WEDNESDAY, MAY 2, 2018.

CITE: CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=785e6c5ca3c771a447902be965e4944a&tab=core&cview=0
Posted: 04/19/18
SPONSOR: Department of the Army, U.S. Army Medical Research Acquisition Activity, Frederick, MD.
PUBLICATION DATE: April 21, 2018

**ISSUE:** FBO-5993

## INDUSTRIAL HYGIENE SAMPLE ANALYSIS FOR US ARMY PUBLIC HEALTH CENTER (SRCSGT)

**SOL:** 0011149887 **DUE:** 050218

DUE: 050218
POC: Beverly R. Michaels, Contract Specialist, beverly.r.michaels.civ@mail.mil, 301-619-1464.
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/USAMRAA/DAMD17/0011149887/listing.html
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/USAMRAA/DAMD17/0011136931/listing.html
NAICS: 541380. The United States Army Public Health Center (APHC) is conducting market research to assess commercial availability of performing trace metals sample analysis. As part of the APHC mission, the Lab Sciences Directorate requires the analysis of air emissions samples in support of the Army operating environments and military bases to ensure the safety and security of all who work there. The LS does not currently have the analytical capability to perform air emission analyses required, including analyses from various worldwide locations and from natural or man-made disaster locations. Specifically, the Contractor shall perform analytical services for the analysis of source emission testing samples for dioxins/furans, metals, semivolatile organics and halides/halogens. The attachment to the FedBizOpps notice provides a list of the task requirements. Vendors, particularly small business types, are invited to respond to this sources sought with a capabilities statement. RESPONSES MUST BE RECEIVED NO LATER THAN 10:00 AM ET ON WEDNESDAY, MAY 2, 2018.

CITE:

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=2077bc5e6d39144db24bdba7f27524b5&tab=core&cview=0
Posted: 04/19/18
SPONSOR: Department of the Army, U.S. Army Medical Research Acquisition Activity, Frederick, MD.
PUBLICATION DATE: April 21, 2018

**ISSUE:** FBO-5993

## AIR EMISSION SAMPLE ANALYSIS SERVICES FOR THE US ARMY PUBLIC HEALTH CENTER (SRCSGT)

**SOL:** 0011136931 **DUE:** 050218

POC: Beverly R. Michaels, Contract Specialist, <a href="mailto:beverly.r.michaels.civ@mail.mil">beverly.r.michaels.civ@mail.mil</a>, 301-619-1464.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spg/USA/USAMRAA/DAMD17/0011136931/listing.html">https://www.fbo.gov/spg/USA/USAMRAA/DAMD17/0011136931/listing.html</a>

NAICS: 541380. The United States Army Public Health Center (APHC) is conducting market research to assess commercial availability of performing trace metals sample analysis. The APHC is part of the United States Army Medical commercial availability of performing trace metals sample analysis. The APHC is part of the United States Army Medical Command and focuses on epidemiology, laboratory sciences, occupational health sciences, public health information and toxicology to enhance Army readiness and assure the quality and effectiveness of the Army's Public Health Enterprise. As part of the APHC mission, the Lab Sciences Directorate currently analyzes industrial hygiene and occupational samples for various parameters in support of the APHC mission. However, the LS does not currently possess the analytical capability and/or capacity to perform all industrial hygiene analyses required, including analyses from various worldwide locations and from natural or man-made disaster locations. The contract laboratory shall be accredited by the American Industrial Hygiene Association (AIHA) for analyzing industrial hygiene samples for all analysis required in this contract Schedule of Services. Also the contract laboratory shall have demonstrated proficiency in the appropriate fields of testing for two consecutive rounds of AIHA proficiency testing (PT) surveys or internal PT results if an external AIHA PT is not available. The attachment to the FedBizOpps notice provides a list of the task requirements. Vendors, particularly small business types, are invited to respond to this sources sought with a capabilities statement. RESPONSES MUST BE RECEIVED NO LATER THAN 10:00 AM ET ON WEDNESDAY, MAY 2, 2018. CITE:

www.fbo.gov/index?s=opportunity&mode=form&id=9c98f62727d3f5d40c45cc3b4cb6eee2&tab=core& cview=0

Posted: 04/19/18
SPONSOR: Department of the Army, U.S. Army Medical Research Acquisition Activity, Frederick, MD. PUBLICATION DATE: April 21, 2018

**ISSUE:** FBO-5993

# WHITE RIVER NATIONAL FOREST-WIDE ASBESTOS INSPECTION (COMBINE) SOL: 1282D718R0004 DUE: 050818

DUE: 1282D716R0004
DUE: 050818
POC: Lonnie D Root, Contracting Officer, Iroot@fs.fed.us, Phone: No Phone Calls; Olivia Garcia, Technical POC, ogarcia@fs.fed.us, Phone: 970-945-3220.
WEB: FBO.gov Permalink at https://www.fbo.gov/notices/1eee65ef497081f25784490e701e5ee4
NAICS: 541620. THIS PROJECT IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 54160. The White River National Forest is issuing a single-source IDIQ to support forest-wide asbestos inspection within 7 counties of Western Colorado. The purpose of this project is to conduct an asbestos inventory, prepare project design, and conduct final clearance including phase-contrast microscopy (PCM) air monitoring services on abandoned mine lands (AML) throughout the White River National Forest. The asbestos-related work is for purposes of demolition, removal, and cleanup activities as part of final restoration. The State of Colorado requires a Certified Asbestos Building Inspector (CABI) to perform this type of inspection, a Project Designer to determine how much asbestos is required for abatement, and a Certified Air Monitoring Specialist when air monitoring is required for final clearance. The AML project sites are located in remote areas (including wilderness) in the high country (elevation greater than 6,000 feet above sea level) that require high clearance vehicles to the staging area. From staging areas, hiking is required to reach most locations. There are no utilities (water, electricity, etc.) available at these locations. Wilderness sites may require livestock (horses/mules) to reach project site. The period of performance will be based on accessibility to the project location. Generally, higher elevation project sites are only accessible from May to October. PROPOSALS MUST BE RECEIVED NO LATER THAN 5:00 PM MT ON MAY 8, 2018.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=1eee65ef497081f25784490e701e5ee4

Posted: 04/18/18

SPONSOR: Department of Agriculture, Forest Service, R-2 White River National Forest, Glenwood Springs, CO. PUBLICATION DATE: April 20, 2018 ISSUE: FBO-5992

ASBESTOS REMOVAL AND DEMOLITION SMALL HOUSE (COMBINE)
SOL: 140F0218R0017
DUE: 051718
POC: Ray Fletcher, Ray Fletcher@fws.qov.
WEB: FBO.gov Permalink at https://www.fedconnect.net/FedConnect/?doc=140F0218R0017&agency=DOI
NAICS: 562211. THIS ACQUISITION IS SET ASIDE 100% FOR SMALL BUSINESS, NAICS code 562211. The work shall consist of labor, equipment, supplies, and materials to remove and dispose of the identified asbestos and lead-based paint, for the demolition and disposal of the 1200 square foot Halls Bayou Vacant Red House. Demo of residence period of performance: 05/21/2018 to 06/29/2018. Project Location: 7821 Pearson Road Santa Fe, Texas. Owner: United States Fish and Wildlife Service. Project will be a demolition project under a general services contract. OFFERS MUST BE RECEIVED NO LATER THAN 9:00 AM MT ON MAY 17, 2018. The details of this procurement are available only on FedConnect at <a href="https://www.fedconnect.net/FedConnect/?doc=140F0218R0017&agency=DOI">https://www.fedconnect.net/FedConnect/?doc=140F0218R0017&agency=DOI</a> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. CITE:

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=e72c0852b89ee8088905f044393ec81a&tab=core& cview=0
Posted: 04/17/18
SPONSOR: Department of the Interior, Fish and Wildlife Service, CGS-WO, Albuquerque, NM.

PUBLICATION DATE: April 19, 2018 ISSUE: FBO-5991

## INDOOR FIRING RANGE COMPREHENSIVE ABATEMENT AND FOLLOW-UP ABATEMENT (COMBINE)

**SOL:** 47PH0818R0003 **DUE:** 051718

POC: Trevor A. Simon, <a href="mailto:trevor.simon@gsa.gov">trevor.simon@gsa.gov</a>, 817-978-0122.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/GSA/PBS/7PMA/47PH0818R0003/listing.html">https://www.fbo.gov/spq/GSA/PBS/7PMA/47PH0818R0003/listing.html</a>

NAICS: 562910. THIS SOLICITATION IS SET ASIDE FOR SMALL BUSINESSES. This solicitation sets forth requirements for proposal for a contract for indoor firing range comprehensive abatement and follow-up abatement. The contractor shall furnish all necessary labor, material, equipment, travel, and supervision to accomplish the following work for the General Services Administration (GSA), at the John Shaw U.S. Courthouse, 800 Lafayette Street, Lafayette, LA 70501. All work shall be performed in accordance with the specifications delineated in the Statement of Work. Contractor shall visit the site and perform a thorough site inspection. The contractor shall inspect the site to become familiar with the

existing conditions relating to the work to be performed and the difficulties and restrictions to the work to be performed. A site visit is schedule for 10:00 AM CT on May 2, 2018. The base period and options include all comprehensive abatement, preventive maintenance, and testing services in accordance with scope of work. A follow-up abatement shall be performed six months after the completion of the comprehensive abatement. The offeror's proposal submitted in response to this solicitation shall constitute a firm offer. The offeror must demonstrate successful experience as a Prime Contractor responsible for the abatement of indoor firing range of at least three similar projects substantially completed within the last five years. TECHNICAL AND PRICE PROPOSAL MUST BE RECEIVED NO LATER THAN 4:00 PM CT ON MAY 17, 2018.

https://www.fbo.gov/index?s=opportunity&mode=form&id=423611c625ec811f957e60178da6808d&tab=core&\_cview=0
Posted: 04/19/18

SPONSOR: General Services Administration, Public Buildings Service, R7 Acquisition Management Program Support

Branch (47PH08), Fort Worth, Texas. **PUBLICATION DATE:** April 21, 2018

**ISSUE:** FBO-5993

### **BUFFALO DISTRICT OPEN HOUSE EVENT (SNOTE)**

BUFFALO DISTRICT OPEN HOUSE EVENT (SNOTE)
SOL: W912P4-18-SB-0001
POC: Lynn Greer, District Outreach Coordinator, <a href="https://www.eventbrite.com/e/us-army.mil">lynn.m.greer@usace.army.mil</a>, 716-879-4260; Sherrie Plonski, Deputy for Small Business, <a href="https://www.fbo.gov/spa/USA/COE/DACW49/W912P4-18-SB-0001/listing.html">sherrie.plonski@usace.army.mil</a>, 412-395-7127.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spa/USA/COE/DACW49/W912P4-18-SB-0001/listing.html">https://www.fbo.gov/spa/USA/COE/DACW49/W912P4-18-SB-0001/listing.html</a>

NAICS: 813910. The Buffalo District Office of the U.S. Army Corps of Engineers is hosting its first annual Business Opportunities Open House event and invites interested companies to meet District leadership, program managers, project engineers, and other District personnel to learn about us and to find out about upcoming projects, solicitations and other business opportunities. The event will be held on Thursday, May 10, 2018, from 9:30 AM to Noon, at the Buffalo Central Library, Central Meeting Room, 2nd Floor Lafayette Square, Buffalo, NY 14203. All companies are welcome to attend. The event is free; however, pre-registration is required at <a href="https://www.eventbrite.com/e/us-army-corps-of-engineers-business-opportunities-open-house-tickets-43943374817">https://www.eventbrite.com/e/us-army-corps-of-engineers-business-opportunities-open-house-tickets-43943374817</a>. Registration is limited, so register early! Also on hand will be the Buffalo District office of the Small Business Administration and the Cattaraugus Procurement Technical Assistance Center to offer support to attendees. For attendee planning purposes, the types of work typical for this District include environmental (toxic waste remediation, FUSRAP), engineering, marine & heavy civil construction, supplies for these areas, and other services. Small Disadvantaged, Woman-Owned, HUBzone, and Service-Disabled Veteran-Owned Small Business firms doing work in marine, heavy and civil constru marine, heavy and civil construction, engineering, remediation and environmental services, and dredging are especially encouraged to attend! Attendees should bring a one-page capabilities statement with them for scanning,

archival, and distribution purposes. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=752c697814bb2c88eb612acdbdb6c691&tab=core& cview=0

Posted: 04/16/18
SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Buffalo, NY. PUBLICATION DATE: April 18, 2018

**ISSUE:** FBO-5990

## B--COMPREHENSIVE LEAD-BASED PAINT SURVEY (PRESOL)

B--COMPREHENSIVE LEAD-BASED PAINT SURVEY (PRESOL)
SOL: 36C24918Q0313
POC: David Milner, Contract Specialist, david.milner@va.gov.
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/VA/NaVAMC/VAMCCO80220/36C24918Q0313/listing.html
NAICS: 541620. THIS REQUIREMENT WILL BE SET ASIDE FOR SERVICE-DISABLED VETERAN-OWNED SMALL
BUSINESS CONCERNS. VHA NCO09 has a requirement to procure a comprehensive lead-based paint survey of all painted surfaces at the Memphis VAMC in Tennessee and the development of a Lead Management Plan, including but not limited to developing a survey plan, sampling, preparation of maps, preparing draft and final reports, and final infrastructure mapping. All work completed shall comply with VA, City of Memphis, Shelby County, State of Tennessee and U.S. EPA current regulatory requirements. A firm-fixed-price contract is anticipated. THE SOLICITATION WILL BE POSTED ON OR ABOUT APRIL 25, 2018, to FedBizOpps. This date is subject to change.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=0dc12890f28c05e218684026cd3628f4&tab=core&cview=0Posted: 04/16/18
SPONSOR: Department of Veterans Affairs, Nashville VAMC, TN.
PUBLICATION DATE: April 18, 2018

**ISSUE:** FBO-5990

## Z--ASBESTOS CONTAINING FLOOR TILE AND MASTIC ABATEMENT VACCHCS 2615 E. CLINTON AVE, FRESNO CA (PRESOL)

**SOL:** 36C26118R0464

SOL: 36C26118R0464
POC: Alex Ochoa, Contract Specialist, 559-225-6100 ext 5957, Alejandro.Ochoa2@va.gov.
WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spg/VA/FrVAMC570/FrVAMC570/36C26118R0464/listing.html">https://www.fbo.gov/spg/VA/FrVAMC570/FrVAMC570/36C26118R0464/listing.html</a>
NAICS: 562910. THIS REQUEST FOR PROPOSAL WILL BE A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910. This is a Pre-Solicitation announcement only. Department of Veterans Affairs Network Contracting Office 21 intends to issue a Request for Proposal for General Construction Contractor to abate tile & mastic floor containing asbestos at the VA Central California Health Care System located at 2615 E. Clinton Ave., Fresno, California. Work shall include removal, transport, and disposal of asbestos containing floor tile and mastic in a space approximately 5,000 square feet in area. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT MAY 3, 2018. The solicitation will contain proposal instructions. A pre-proposal conference and project site visit will be held at the Fresno facility. Exact location, date, and time will be noted in the solicitation. The conference/visit is highly recommended. Magnitude of the construction project is between \$25,000 and \$100,000.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=f138b95d558d5f44b894ce875a044d82&tab=core&cview=0
Posted: 04/17/18

**SPONSOR:** Department of Veterans Affairs, Fresno VAMC, CA. **PUBLICATION DATE:** April 19, 2018

**ISSUE:** FBO-5991

## **OE DESIGN CENTER FOR ROBOTICS SERVICES (PRESOL)**

**SOL:** W912DY-16-R-0046 **POC:** Kevin J. Powell (Contract Specialist), 256-895-1572, Kevin.Powell@usace.army.mil; Kijafa T. Johnson-Cooper (Contracting Officer), 256-895-1614, Kijafa.T.Johnson-Cooper@usace.army.mil.

**WEB:** FBO.gov Permalink at <a href="https://www.fbo.gov/spg/USA/COE/DACA87/W912DY-16-R-0046/listing.html">https://www.fbo.gov/spg/USA/COE/DACA87/W912DY-16-R-0046/listing.html</a> **NAICS:** 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS 562910 (Environmental Remediation Services). The U.S. Army Engineering and Support Center, Huntsville intends to solicit proposals on a restricted competitive basis for a single-award task-order contract (SATOC) IDIQ to perform Military Munitions Response Program (MMRP) responses involving conventional munitions and Other Munitions-Related Services (OMRS), including range operations support services utilizing robotic technology and/or conventional manned technologies as necessary to permit lands to be safely and efficiently used for their intended purpose or to facilitate construction efforts. Task orders awarded on this SATOC will be firm-fixed-price, cost-plus-fixed-fee, or a combination of both. The period of performance is a 2-year base with 3 one-year renewal options. THE RFP WILL BE AVAILABLE FOR DOWNLOAD FROM FEDBIZOPPS ON OR ABOUT MAY 7, 2018. This work may occur at sites located in the lands of the contiguous United States and possible sites in Alaska, Hawaii, and U.S. Territories. The services provided under this contract will be used in support of various DoD Commands and Installations and other federal agencies, including active DoD installations, DoD Base Realignment and Closure Act (BRAC) sites, Formerly Used Defense Sites (FUDS), other federally controlled/owned sites that have been impacted by Munitions and Explosives of Concern and other munitions-related operations, and work for other U.S government agencies as applicable. Potential firms are to post questions at <a href="https://www.projnet.org">www.projnet.org</a> using bidder inquiry key 4R7J4D-INGH6Q.

www.fbo.gov/?s=opportunity&mode=form&id=e9f8568ca8202dabe3b8550a619a7839&tab=core& cview=1

Posted: 04/19/18

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE HNC, Huntsville, AL. **PUBLICATION DATE:** April 21, 2018 **ISSUE:** FBO-5993

CENTRAL PLATEAU CLEANUP CONTRACT (CPCC) PROCUREMENT (PRESOL)
SOL: 89303318REM000008
POC: LeAnn Brock, Contracting Officer, Leann.Brock@emcbc.doe.gov, (513) 246-0563.
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOE/PAM/HO/89303318REM000008/listing.html
NAICS: 562910. THIS PROCUREMENT WILL BE 100% FULL AND OPEN COMPETITION under NAICS code 562910 (Environmental Remediation Services), small business size standard 750 employees. WITHIN 15 TO 45 DAYS FROM THE DATE THAT THIS NOTICE IS PUBLISHED, U.S. DOE ANTICIPATES THE RELEASE OF DRAFT RFP 89303318REM000008 for the Central Plateau Cleanup Contract (CPCC) Procurement. The CPCC contractor will provide services to conduct the safe secure compliant and cost-effective environmental cleanup of select portions of the services to conduct the safe, secure, compliant, and cost-effective environmental cleanup of select portions of the Hanford Site. Critical scope covered under this contract includes services for the transition from the Plateau Remediation Contract (PRC) to the CPCC; management of site operations for DOE Richland cleanup facilities; facility deactivation, decommissioning, decontamination, and demolition and waste site remediation; transuranic waste management; RCRA/CERCLA decision documents to support cleanup actions associated with the Hanford Federal ensing decided decision documents to support clearing actions associated will the Hallord Federal Facility Agreement and Consent Order (Tri-Party Agreement); underground waste storage tank closure; additional environmental cleanup tasks; and business core functions to support these efforts. The new contract resulting from this acquisition will replace the PRC, which expires September 30, 2018. A dedicated webpage has been established for this procurement. All news/announcements, documents (including the Draft and Final RFP), questions/answers, pre-solicitation conference information, and related links will be posted to <a href="https://www.emcbc.doe.gov/SEB/CPCC/">https://www.emcbc.doe.gov/SEB/CPCC/</a>. The Draft and Final RFP will also be posted on FedConnect at

https://www.fedconnect.net/FedConnect/?doc=89303318REM000008&agency=DOE [Note: It might be necessary to copy and paste the URL into your browser for direct access]. DOE intends to conduct a pre-solicitation conference, site tour and one-on-one sessions with interested parties for this procurement. Interested parties are encouraged to review the Draft RFP prior to the pre-solicitation conference, site tour, and one-on-one sessions. At this time, DOE has tentatively scheduled these activities to be held in late May or June 2018.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=b400e28e91964d3383c2f6eb79dc2496&tab=core& cview=0

Posted: 04/19/18

SPONSOR: Department of Energy, EM Consolidated Business Center, Cincinnati, OH. PUBLICATION DATE: April 21, 2018

**ISSUE:** FBO-5993

## SOIL DELINEATION AND EXCAVATION OF PCB CONTAMINATION, FORMER WALTER REED ARMY MEDICAL CENTER

SOL: W912DR-18-R-0024
POC: Tamara A. Wright, Contracting Officer, Tamara.A.Wright@usace.army.mil, 410-962-4958; Leigha Arnold, Contract Specialist, Leigha.M.Arnold@usace.army.mil, (410) 962-0641.

NAICS: 562910. The U.S. Army Corps of Engineers (USACE), Baltimore District intends to sole-source the procurement for Environmental and Construction Services for Soil Delineation and Excavation of PCB Contamination at the Former Walter Reed Army Medical Center, Washington, D.C. to Kemron Environmental Services. Services were being performed under Contract No. W912DR-12-D-0008-0004 which expired on April 2, 2018, prior to the completion of work. The following services require completion: Clear existing debris and standing water from transformer vault at BLDG 1 East; Remove and dispose of transformer and vault at BLDG 88; Delineate PCB-contaminated soils around former transformer vaults; and Excavate contaminated soil, remove concrete associated with vaults, and backfill with clean soils.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=6632739f07bf6774dcec64bbdccd149c&tab=core&cview=0

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SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Baltimore, MD.

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