Federal Business Opportunities (FedBizOpps) Update

Notices for April 24-30, 2017

This update contains summaries of procurement notices issued between April 24-30, 2017 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 <u>FedBizOpps web site</u>.

Y--ASBESTOS REMOVAL BUILDING 2 CRAWL SPACE (SRCSGT)

SOL: VA25817Q0166 **DUE:** 050517

 POC: Eric Auffhammer, <u>eric.auffhammer@va.gov</u>, (520) 792-1450 X4457.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/VA/TuVAMC/VASAHCS/VA25817Q0166/listing.html</u>
 NAICS: 562910. The purpose of this sources sought announcement is for market research to make appropriate **NAICS:** 562910. The purpose of this sources sought announcement is for market research to make appropriate acquisition decisions and to gain knowledge of potential qualified Service-Disabled Veteran-Owned Small Businesses, Veteran-Owned Small Businesses, 8(a), HubZone, and other small businesses interested and capable of providing the described services. The VA is mandated by Public Law 109-461 to consider a total set-aside for SDVOSB; however, if response by SDVOSB firms proves inadequate, an alternate set-aside or full and open competition may be determined. No sub-contracting opportunity is anticipated. The NAICS code for this acquisition is 562910 (\$13M size standard). Documentation of technical expertise must be presented in sufficient detail for the Government to determine that your company possesses the necessary functional area expertise and experience to compete for this acquisition. The Southern Arizona VA Health Care System located at 3601 S. 6th Ave, Bldg 2, Tucson, AZ 85723 is seeking a potential qualified contractor that can provide all qualified personnel (labor), material, equipment, technical expertise, tools, supplies, and supervision to remove and bag loose friable asbestos TSI pipe debris and a minimum of 3 ? of soil in an 18 x 30 open crawl space. Contractor will follow all applicable state, local, and Federal regulations. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 4:00 PM MT ON MAY 5, 2017. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=c6467d52117c8809c37289a0f8319ab2&tab=core&_cview=0

Posted: 04/26/17 SPONSOR: Department of Veterans Affairs, VA Southern Arizona Health Care System, Tucson, AZ. PUBLICATION DATE: April 28, 2017 **ISSUE:** FBO-5635

REMOVAL, TRANSPORTATION AND DISPOSAL OF VARIOUS HAZARDOUS WASTE FROM DLA DISPOSITION SERVICES GUAM (SRCSGT) SOL: 17-PR-10Guam DUE: 051017 POC: Raymond A. Emple, Contract Specialist, raymond.emple@dla.mil, 269-961-5034; Robert Jones, Contracting

POC: Raymond A. Empie, Contract Specialist, <u>raymond.empie@dla.mil</u>, 269-961-5034; Robert Jones, Contracting Officer, <u>robert.1.jones@dla.mil</u>, 808-473-4438. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DLA/J3/DRMS/17-PR-10Guam</u> /listing.html NAICS: 562211. The intent of this sources sought synopsis is to identify qualified small business, 8(a), woman-owned, and service-disabled veteran-owned small businesses for a firm-fixed-price IDIQ contract for removal, transportation, and disposal of various hazardous waste from DLA Disposition Services Guam and surrounding areas. The NAICS code is 562211. Upon review of industry response to this Sources Sought Synopsis, the Government will determine whether a set-aside acquisition is in the Government's best interest. No solicitation is available at this time. The duration of the contract is anticipated to be for one 18-month base period from the date of initial contract award plus two 18-month options. CAPABILITIES STATEMENTS MUST BE RECEIVED AT THE OFFICE NO LATER THAN 3:00 PM ET ON WEDNESDAY, MAY 10, 2017. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=f9c2dae348df3480efd2568a2b9ce8fd&tab=core&_cview=0 Posted: 04/27/17 SPONSOR: Defense Logistics Agency, Battle Creek, MI. PUBLICATION DATE: April 29, 2017 SPONSOR: Defense Logistics Agency, Battle Creek, MI.

ISSUE: FBO-5636

ENVIRONMENTAL STORMWATER SAMPLING SERVICES (COMBINE)

SOL: FA6703-17-Q-0006 **DUE:** 051117

 POC: Warren Derrick Deeds, Contract Specialist, <u>warren.deeds@us.af.mil</u>, 678-655-5276; Kenneth J. Jacob, Contract Specialist, <u>kenneth.jacob.1@us.af.mil</u>, 678-655-5745, Fax: 678-655-5612.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USAF/AFRC/94LGLGC/FA6703-17-Q-0006/listing.html</u>
 NAICS: 541380. This announcement constitutes the only solicitation; Quotes are being requested and a written solicitation will not be issued. Under this requirement the Contractor shall provide all labor, materials, equipment, services for Dobbins Air Reserve Base (ARB), Georgia, as coordinated and designated through the Environmental Flight of the Mission Support Group, Base Civil Engineering Squadron (94MSG/CEV). Analytical services and collection methods shall be performed in accordance with applicable local, state, and federal regulations. Services shall include but are not limited to sample collection, sample preservation, field sample collection records, sample transportation, chains of custody, laboratory analyses, analysis reports, Quality Control reports, and consultation. Routine storm water sampling is needed to meet permit conditions, and is based upon precipitation events. Industrial waste characterization sampling will occur as needed. Industrial wastes may be hazardous or non-hazardous, and shall include but not be limited to aircraft paint solids and liquids, aircraft maintenance fluids and paints, vehicle maintenance solids and liquids, off-spec fuels, washrack sludge, facility maintenance solids and liquids, and other industrial wastes. Sampling may also be required to characterize soils, oil/water separator sludge, petroleum-contact water, storm drain sludge, or sewage sludge. THIS IS A 100% SMALL BUSINESS SET-ASIDE with a small business size standard of \$15M under NAICS code 541380 (Testing Laboratories). Award will be made in accordance with FAR 13.106-2. The government will

award a base year plus four option periods resulting from this solicitation to the responsible offeror whose quote, conforming to the solicitation is most advantageous to the Government. The Government will award one firm-fixed-price contract from this solicitation. OFFERS MUST BE RECEIVED VIA EMAIL BY OR BEFORE 14:00 PM ET ON MAY 11, 2017. CITE:

//www.fbo.gov/?s=opportunity&mode=form&id=b2f0d2ca7b761e80013df0faca3cf804&tab=core& cview=1 https:/ Posted: 04/24/17

SPONSOR: Department of the Air Force, Air Force Reserve Command, 94 CONF/LGC, Dobbins ARB, Marietta, GA. PUBLICATION DATE: April 26, 2017 **ISSUE:** FBO-5633

REMEDIAL ACTION OPERATIONS AND LONG TERM MONITORING FOR SITE TA500 AT LAUGHLIN AIR FORCE BASE, TX

(COMBINE) SOL: FA8903-17-R-0051

 SOL: FA8903-17-K-0051
 DUE: 053117
 POC: Christina Blevins, Contract Specialist, <u>christina.blevins.5@us.af.mil</u>, 210-395-8727; Christina Fernandez, Contracting Officer, <u>christina.fernandez@us.af.mil</u>, 210-395-8722.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/69b14acc280cd408950a88c5fd7205c5</u>
 NAICS: 562910. This announcement constitutes the only solicitation; proposals are being requested and a written solicitation will not be issued. All applicable documents are attached to the FedBizOpps notice. The 772 ESS/PKS is the only solicitation and a price (FED) contract for conducting Remedial Action Operations and Long Term intends to award a single firm-fixed-price (FFP) contract for conducting Remedial Action Operations and Long Term Monitoring for Site TA500 at Laughlin Air Force Base, Texas, in an area affected by historical leaks from a gasoline fueling system for watercraft. THIS REQUIREMENT IS BEING ISSUED AS A 100% SMALL BUSINESS SET-ASIDE under NAICS code 562910 (size standard 750 employees). The period of performance will be 12 months. Questions must be received by 2:00 PM CT on May 11, 2017. PROPOSALS ARE DUE BY OR BEFORE 2:00 PM CT ON MAY 31, 2017. CITF:

https://www.fbo.gov/?s=opportunity&mode=form&id=69b14acc280cd408950a88c5fd7205c5&tab=core&_cview=0
Posted: 04/27/17

SPONSOR: Department of the Air Force, AFICA - CONUS, Laughlin Air Force Base, Del Rio, Texas. **PUBLICATION DATE:** April 29, 2017 **ISSUE:** FBO-5636

ELIZABETH MINE SUPERFUND SITE, STRAFFORD, VT (PRESOL)

SOL: W912WJ-17-R-0006

SOL: W912WJ-17-R-0006 **POC:** Jessica Loc, jessica.r.loc@usace.army.mil, 978-318-8678. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA33/W912WJ-17-R-0006/listing.html **NAICS:** 562910. The U.S. Army Corps of Engineers, New England District will be issuing a Request for Proposal for an IDIQ Single Award Task Order Contract (SATOC) for Remediation Services at the Elizabeth Mine Superfund Site in South Strafford and Thetford, Orange County, in east-central Vermont. RELEASE OF THE RFP IS ANTICIPATED ON OR AROUND MAY 22, 2017. The total acquisition value of the contract awarded under this solicitation is not to exceed \$25M and will have a five-year ordering period. THIS REQUIREMENT WILL BE A SMALL BUSINESS SET-ASIDE, best value trade-off award under NAICS code 562910. The major efforts under this contract will include but are not limited to consolidation and capping of mining materials at the Lord Brook Source Areas, which comprise the South Mine, South Open Cut, and TP-4 to control the discharge of dissolved metals to the Lord Brook drainage area, installation of a passive treatment system to replace the Water Treatment Plant at the North/WBOR end of the site, and closure of mine adits. The work involves establishing safety zones and procedures near open cuts and mine inner workings: mine adits. The work involves establishing safety zones and procedures near open cuts and mine inner workings; protection of existing environmental resources; pre-treatment of surface waters to raise pH; clearing of vegetation; Inite data, the work involves establishing safety protections in protections of existing of vegetation; temporary and permanent surface-water diversions; dewatering of pit lakes and mine shafts; stabilization of open cuts through controlled blasting, crushing, or blasting of large rock; excavation, relocation, consolidation, and grading of rock, waste rock, and tailing; application of shotcrete and/or flowable fill as necessary to fill voids; significant earthwork requiring appropriate erosion and sediment control best management practices (BMPs); installation of wells and/or other methods to assess water pressure within adits, removal and treatment of water within adits, and installation of bulkheads to control discharge from adits; installation of a permanent cover consisting of geogrid, geotextile, low permeability soil, filter fabric, common borrow, topsoil and seed; installation of limestone channels and check dams; installation of mitigation wetlands and passive treatment wetlands; implementation of historic preservation measures (e.g., portion of cuts left exposed); potential installation of horizontal drains and/or lined French drains to intercept flow and treat to meet surface water quality standards; monitoring of surface and groundwater, including monitoring well installation, to ensure effectiveness of the remedy; performance of site-wide inspection and maintenance including but not limited to caps, roads, wetlands, and invasive species; implementation of institutional controls; and operation of metals removal treatment system. All work will be performed in accordance with CERCLA, the EPA Action Memoranda signed in September 2002 and March 2004, the Record of Decision signed in September 2006 and the associated September 2015 Explanation of Significant Differences, the OU1 Remedial Design, State of Vermont Solid Waste and Sediment and Erosion Control requirements, and EPA green and sustainability principles. principles. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=4f522577327e4b24749a187c2a7432a8&tab=core&_cview=0 Posted: 04/25/17 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, New England, Concord, MA. PUBLICATION DATE: April 27, 2017 **ISSUE:** FBO-5634

PROVIDE SUPPORT AND ASSISTANCE TO KSC, ON A REIMBURSABLE BASIS, TO EXPEDITE AND FACILITATE KSC'S CORRECTIVE AND REMEDIAL ACTION EFFORTS ON CONTAMINATED SITES COVERED IN THE OPERATING PERMIT. **SOL:** NNX17622658Q

POC: Steven R. Wood, Contract Specialist, <u>Steven.r.wood@nasa.gov</u>, 228-813-6780; Charles Bridges, Contracting Officer, <u>Charles.c.bridges@nasa.gov</u>, 228-813-6250. NAICS: 541620. NASA/NSSC has a requirement under Kennedy Space Center (KSC) operating permit (FL6 800 014

NALCS: 541620. NASA/NSSC has a requirement under Kennedy Space Center (KSC) operating permit (FL6 800 014 585) issued by the Florida Department of Environmental Protection (FDEP) under RCRA that requires KSC to investigate releases of all contaminants to the environment. The purpose of this SOW is to establish a basis for FDEP to provide support and assistance to KSC, on a reimbursable basis, to expedite and facilitate KSC's corrective and remedial action efforts on contaminated sites covered in the operating permit. NASA/NSSC intends to issue a sole source contract to FDEP under the authority of FAR 13.106-1(b)(1)(i). It has been determined that FDEP is the sole provider to provide support and assistance to KSC, on a reimbursable basis, to expedite and facilitate KSC's corrective and remedial action efforts on contaminated sites covered in the operating permit. NASA/NSSC will be the procuring center for this effort. Performance will be located at NASA/KSC. The Government intends to acquire commercial items

and services using the provisions, clauses and procedures prescribed in FAR Part 12 and FAR Part 13. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=f2d5349fef2063b0461897dbfad09889&tab=core&_cview=0 Posted: 04/28/17 SPONSOR: National Aeronautics and Space Administration, NASA Shared Services Center, Simplified Acquisitions,

Stennis Space Center, Mississippi. **PUBLICATION DATE:** April 30, 2017 **ISSUE:** FBO-5637

ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT (ADEM) LICENSES

SOL: NNM17621741Q

POC: Artra C. Thompson, Contract Specialist, <u>artra.c.house@nasa.gov</u>, 256-544-3507; Kimberly N. Williams, Contracting Officer, <u>kimberly.n.williams@nasa.gov</u>, 256-544-1580. **NAICS:** 924110. Marshall Space Flight Center (MSFC) has a requirement for expediting the cleanup of hazardous

substances sites at MSFC and to ensure compliance with applicable state laws and regulations. This procurement will provide state regulatory review and oversights for the CERCLA program at MSFC. MSFC intends to utilize the Alabama Department of Environmental Management (ADEM), located at 1400 Coliseum Blvd. Montgomery, AL 36110-2400, as the only agency that can administer federally approved or federally delegated environmental programs. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=bfe2a92b664ad683fdd66d8083a21e37&tab=core&_cview=0 Posted: 04/28/17 SPONSOR: National Aeronautics and Space Administration, Marshall Space Flight Center, Huntsville, AL. PUBLICATION DATE: April 30, 2017 ISSUE: FB0-5637