Federal Business Opportunities (FedBizOpps) Update

Notices for August 22-28, 2016

This update contains summaries of procurement notices issued between August 22-28, 2016 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.

8(A) SINGLE AWARD TASK ORDER CONTRACT FOR MILITARY MUNITIONS RESPONSE/RELATED ENVIRONMENTAL SERVICES AT LOCATIONS AND AREAS WITHIN THE CONTINENTAL U.S., ALASKA, HAWAII, AND NATIONAL TERRITORIES/POSSESSIONS IN THE CARIBBEAN BASIN. (SRCSGT) **SOL:** W912DY-16-R-0040 **DUE:** 090116

DUE: 090116 POC: Jeffrey T. Henderson, Contract Specialist, jeffrey.t.henderson@usace.army.mil, 256-895-3953. WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA87/W912DY-16-R-0040/listing.html NAICS: 562910. This notice is for market research purposes only and IS NOT an RFP, nor does it restrict the Government as to the ultimate acquisition approach. The Government is seeking to identify qualified 8(a) business sources under NAICS code 562910 (Remediation Services). The small business size standard is 500 employees. The Huntsville Engineering and Support Center, U.S. Army Corps of Engineers will select a firm for a Single Award Task Order Contract (SATOC) to assist in the acquisition and execution of limited-scale MMR and related environmental services. The contracts are anticipated to be awarded in fiscal year 2016 with a two-year base award and three one-year options, for a total ordering period not to exceed five years. Interested sources are invited to respond to the questions presented within the FedBizOpps notice to facilitate the Government's market research efforts. The firm selected for this task order shall have experience in working at diverse locations throughout the Contiguous United selected for this task order shall have experience in working at diverse locations throughout the Contiguous United States (CONUS), Alaska, Hawaii, Territorial waters, Outlying areas as defined by FAR 2.101, Kwajalein Island, Meck Island, Bikini Atoll, and Palau and should be knowledgeable in the regions' geology, hydrogeology, and biology. Some specific services are outlined as follows: (a) Provide expertise in Munitions and Explosives of Concern (MEC) and Material Potentially Presenting an Explosive Hazard (MPPEH) investigations, MEC and MPPEH clearances, and construction support. (b) Provide MEC and MPPEH related range maintenance and support services. (c) Maintain the expendition to the provide mechanism of an explosive of an explosive provide within the sufficience with puefficience with a sufficience with puefficience with sufficience of an explosive of an explosive provide within the sufficience of an explosive of an explosive provide within the sufficience of an explosive of an explosive provide within the sufficience of an explosive of an explosive provide sufficience with puefficience of an explosive of an explosive provide sufficience with puefficience with the sufficience of an explosive of an explosive provide puefficience of an explosive puefficience of a capability to respond within 24 hours of receiving notice of an urgent requirement, mobilizing on location with sufficient qualified personnel to evaluate the situation and plan the required response with initial delivery of those services starting within 72 hours of arrival. (d) Provision of GPS-correlated underwater search and mapping services and MMR services using a variety of applicable technologies in both fresh and saltwater at depths not anticipated to exceed 30 feet to distances not to exceed one mile from the shoreline with direct exposure to the ocean. SUBMIT RESPONSES TO THE CAPABILITIES QUESTIONNAIRE BY OR BEFORE 12:00 NOON CT ON SEPTEMBER 1, 2016. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=312ec847710f319cd4c4dd6135db1203&tab=core&_cview=0 Posted: 08/25/16 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE HNC, Huntsville. PUBLICATION DATE: August 27, 2016

ISSUE: FBO-5391

ASBESTOS REMEDIATION (SRCSGT) SOL: W911SD-16-A-0015 DUE: 090116 POC: David L. Ariosto, Contract Specialist, david.l.ariosto.civ@mail.mil, 845-938-8205. WEB: FBO.gov Permalink at https://www.fbo.gov/notices/fffbd64c05a85bc87a6783470ed91ba2 NAICS: 562910. This is a sources sought notice only. The U.S. Government desires to procure A Blanket Purchase Agreement for ASBESTOS remediation on a small business set-aside basis, provided 2 or more qualified small businesses respond to this sources sought synopsis with information sufficient to support a set-aside. The Government is not seeking quotes, bids or proposals at this time and will not accept unsolicited proposals in response to this sources sought. The anticipated NAICS code is 562910, with a size standard of \$20.5M. A need is anticipated for asbestos remediation services and there is not a current contract in place. A draft PWS is attached at FedBizOpps for review. The draft PWS is provided only to give potential contractors an insight into the work requirement. The Contractor shall furnish all materials, equipment, labor, supervision, transportation, fuel, power, and water (except government furnished property) to perform asbestos abatement and re-insulation in accordance with the specifications, schedules and drawings at the United States Military Academy (USMA) and outlying areas. All work shall be done in conformance to the U.S. OSHA laws, EPA standards, New York State Department of Labor standards, and specifications contained in the PWS. RESPONSES ARE DUE BY OR BEFORE 1:00 PM ET ON SEPTEMBER 1, 2016. CITE: CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=fffbd64c05a85bc87a6783470ed91ba2&tab=core& cview=1

Posted: 08/25/16 SPONSOR: Department of the Army, Army Contracting Command, MICC - West Point. PUBLICATION DATE: August 27, 2016 ISSUE: FBO-5391

LEAD BASED PAINT TESTING AND REMEDIATION (SRCSGT)

SOL: W911SD-16-A-0014 DUE: 090116

POC: David L. Ariosto, Contract Specialist, <u>david.l.ariosto.civ@mail.mil</u>, 845-938-8205. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/notices/78dcfb97461f3e1cc54c79889c6af526</u> **NAICS:** 562910. This is a sources sought notice only. The U.S. Government desires to procure A Blanket Purchase Agreement for LEAD-BASED PAINT REMEDIATION on a small business set-aside basis, provided 2 or more qualified small businesses respond to this sources sought synopsis with information sufficient to support a set-aside. The fovernment is not seeking quotes, bids or proposals at this time and will not accept unsolicited proposals in response to this sources sought. The anticipated NAICS code is 562910, with a size standard of \$20.5M. A DRAFT PWS is attached to the FedBizOpps notice for review to provide potential contractors an insight into the work requirement. The Contractor shall provide all supervision, labor, quality control, tools, vehicles, materials, and equipment to perform the following work at the United States Military Academy (USMA), West Point, New York: (a) Abate, encapsulate or enclose lead-based paint (LBP) and suspected lead-contaminated materials on both the interior and exterior of various military facilities, including public buildings and housing; (b) Provide incidental testing for LBP and lead contamination; and (c) Characterize and dispose of LBP components and LBP residue resulting from LBP abatement activities. RESPONSES ARE DUE BY OR BEFORE 2:00 PM ET ON SEPTEMBER 1, 2016.

CITE:

www.fbo.gov/?s=opportunity&mode=form&id=78dcfb97461f3e1cc54c79889c6af526&tab=core&_cview=1 Posted: 08/25/16

SPONSOR: Department of the Army, Army Contracting Command, MICC - West Point. **PUBLICATION DATE:** August 27, 2016 **ISSUE:** FBO-5391

REMOVAL, TRANSPORTATION AND DISPOSAL OF VARIOUS HAZARDOUS WASTES FROM U.S. INSTALLATIONS THROUGHOUT HAWAII (SRCSGT) SOL: SP4530-16-R-XXXXTBD

DUE: 090216 **POC:** Curtis Chang, Contracting Officer, <u>curtis.chang@dla.mil</u>, 808-473-4274; Robert D. Jones, Acquisition Hazardous Pacific Branch Chief, J762, <u>robert.1.jones@dla.mil</u>, 808-473-4438. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/DLA/J3/DRMO-Hawaii/SP4530-16-R-XXXXTBD/listing.html</u> **NAICS:** 562211. This sources sought notice constitutes market research and is NOT a solicitation. Interested offerors **NAICS:** 562211. This sources sought notice constitutes market research and is NOT a solicitation. Interested offerors are asked to identify if they are capable and interested in the requirement, and if their company has average annual receipts for the preceding three fiscal years of more or less than the size standard of \$38.5M. The requirement is to provide all services necessary for the removal and final treatment/disposal of hazardous and/or non-regulated property such as waste oil, aerosols, asbestos, fluorescent lamps, contaminated soil, PCB, lagging, PCMS tiles, blast grit, corrosive, spent solvent, universal and reactive wastes, and bulk liquid removal/pumping tank cleaning in accordance with all local, state, international, and federal laws and regulations governing the transportation of dangerous goods. These services shall include all necessary personnel including applicable subcontractors, labor, transportation, packaging, equipment, and the compilation and submission of all required documentation to include inspecting, repackaging/over packaging, marking and labeling, loading, unloading, removal, transportation, and disposal/recycling of hazardous/special wastes from U.S. installations throughout Hawaii. Size Standard: \$38.5M. SUBMIT RESPONSES BY OR BEFORE 4:00 PM HAWAII TIME ON SEPTEMBER 2, 2016. **CITE:** CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=1eb225c72084c69bc203a66a9c3f1e35&tab=core&_cview=0 Posted: 08/26/16 SPONSOR: Defense Logistics Agency, Pearl Harbor. PUBLICATION DATE: August 28, 2016

ISSUE: FBO-5392

EQUIPMENT WITH OIL REMOVAL, GREERS FERRY PROJECT OFFICE (COMBINE)

SOL: W9127S16T0061 **DUE:** 090216

 POC: Brandee M Wright, <u>brandee.m.wright@usace.army.mil</u>, 501-340-1466.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA03/W9127S16T0061/listing.html</u>
 NAICS: 562112. This announcement constitutes the only solicitation, quotes are being requested and a written solicitation will not be issued. THIS SOLICITATION IS SET ASIDE FOR SMALL BUSINESSES under NAICS code 562112, solicitation will not be issued. THIS SOLICITATION IS SET ASIDE FOR SMALL BUSINESSES under NAICS code 562112, with an applicable size standard of \$38.5M. This requirement is to provide oil removal services for the Greers Ferry Project Office in the Little Rock District. This is a contract to remove and properly dispose of equipment with oil from the Greers Ferry Power Plant using reclamation/recycling disposal methods or an EPA approved incinerator or landfill for PCB-contaminated materials and oils. Disposal of equipment and oils greater than 50 ppm of PCB is governed by TSCA, NOT RCRA, and may not be recycled or reused. The Contractor must obtain current (less than one year old) PCB analytical results from a state-certified lab if reclamation/recycling methods are utilized for disposal. The Base Year CLINS 0001 period of performance is 90 days from date of award. Please contact Benny Rorie at 501-340-1902 to schedule a site visit. QUOTES ARE DUE BY OR BEFORE 10:00 AM CT ON SEPTEMBER 2, 2016. CITE:

gov/index?s=opportunity&mode=form&id=e892896753a358c95c4283aacec06e9a&tab=core&_cview=0 https

Posted: 08/19/16 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Little Rock. PUBLICATION DATE: August 21, 2016

ISSUE: FBO-5385

REMEDIATION SERVICES (COMBINE) SOL: HSCG27-17-Q-P6001 DUE: 090216

POC: Edna L. Daniels, Contracting Officer, <u>edna.l.daniels1@uscg.mil</u>, 757-483-8555, Fax: 757-483-8623; ANGEL L. POL, Contracting Officer, <u>angel.l.pol@uscg.mil</u>, 757-483-8541, Fax: 757-483-8623. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DHS/USCG/FCPMLCA/HSCG27-17-Q-P6001/listing.html</u>

NAICS: 562910. This announcement constitutes the only solicitation; quotes are being requested and a written solicitation will not be issued. THIS ACQUISITION IS SET-ASIDE 100% FOR SMALL BUSINESS, NAICS code 562910, with a small business size standard of \$20.5M. USCG Base Portsmouth has a requirement to provide rental and services to parts washers, paint gun cleaners and solvent recyclers, etc. SUBMIT ALL QUOTES BY 4:00 PM ET ON SEPTEMBER 2, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=7f451c81c244ebc0482b6cb82c582864&tab=core&_cview=0

SPONSOR: Department of Homeland Security, United States Coast Guard (USCG), USCG SILC BSS (Shore Infrastructure Logistics Center Base Support and Services). **PUBLICATION DATE:** August 26, 2016

ISSUE: FBO-5390

--OIL AND HAZARDOUS SUBSTANCE SPILL SERVICES (SRCSGT)

SOL: N3319116AXXXX **DUE:** 090516

POC: Osvaldo J. Rodriguez, Contract Specialist, NAVFAC Europe Africa Southwest Asia, DSN: 314-626-4071, COMM:

+39-081-568-4071, <u>osvaldo.rodriguez@eu.navy.mil</u>. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/DON/NAVFAC/EFAMED/N3319116AXXXX/listing.html</u> **NAICS:** 562119. This is a Sources Sought Notice in pursuit of market research to determine the availability of firms for a possible Blanket Purchase Agreement (BPA) for Oil and Hazardous Substance Spill Services. This sources sought is issued for information and planning purposes only and is not to be construed as a commitment by the Government. A DRAFT copy of the Performance Work Statement has been posted at FedBizOpps as an attachment, along with a Response Form for interested firms. RESPONSES ARE DUE BY OR BEFORE 3:00 PM CT ON SEPTEMBER 5, 2016. Respondents will not be notified of the results of the analysis.

https://www.fbo.gov/index?s=opportunity&mode=form&id=32c097347c0858e496b940c7d6899677&tab=core&_cview=0
Posted: 08/22/16

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Europe and Southwest Asia. **PUBLICATION DATE:** August 24, 2016 **ISSUE:** FBO-5388

F--PM AND CLEANING SERVICES FOR CATWALKS AND BEAMS (COMBINE)

SOL: VA26216Q1393 **DUE:** 090716

DUE: 090/16 POC: Jennelyn Peters, jennelyn.peters@va.gov. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/VA/LBVANBC/VAMD/VA26216Q1393/listing.html</u> NAICS: 562910. THIS IS A COMPETITIVE SOLICITATION, 100% SET-ASIDE FOR SERVICE DISABLED VETERAN OWNED SMALL BUSINESS (SDVOSB). The NAICS code for this acquisition is 562910, Remediation Services (i.e., asbestos abatement/removal services), with a small business size standard of 500 employees. The Government is seeking a contractor to perform preventive maintenance and cleaning services for catwalks and beams at VA San Diego Healthcare System (VASDHS), 3350 La Jolla Village Drive, San Diego, CA 92161. As specified in the Statement of Work attached to the FedBizOpps notice, the Contractor shall provide all resources necessary to accomplish all requirements in performing inspection, repairs, maintenance and cleaning of catwalks and beams; examination of all beams in the attached to the FedBizOpps notice, the Contractor shall provide all resources necessary to accomplish all requirements in performing inspection, repairs, maintenance and cleaning of catwalks and beams; examination of all beams in the interstitials along the catwalks, including disposal of asbestos containing material (ACM) and non-ACM materials; seal penetration and ceiling tile replacement from asbestos-containing areas to the adjacent areas; removal and abatement of vinyl asbestos tile (VAT), asbestos-containing mastic and attached carpet. The base period of performance shall begin on September 25, 2016, through September 24, 2017, with an option to exercise a one-year option period. A Site visit will be held on 08/30/2016 from 10:00 AM -11:00 AM PT. Although attendance is not mandatory, vendors are required to confirm attendance by sending an email to Contracting Officer Jenny Peters at <u>jennelyn.peters@va.gov</u> no later than 12:00 PM PT on 08/29/2016. Vendors attending the site visit must show proof of Asbestos Occupation Certificate and must bring own respirator. The Government intends to issue a firm-fixed-price, single-award, IDIQ contract to the responsible Offeror whose offer represents best value to the Government_price and other factors contract to the responsible Offeror whose offer represents best value to the Government, price, single dward, IDTG considered. Award will be made on the basis of Lowest Price, Technically Acceptable (LPTA) offer that is determined by the Contracting Officer to be complete, accurate, responsive, and conforms to the solicitation requirements. OFFERS MUST BE RECEIVED NO LATER THAN 12:00 PM PT ON SEPTEMBER 7, 2016. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=119079267019f1a2ef486b8945a46a2b&tab=core& cview=0 Posted: 08/24/16

SPONSOR: Department of Veterans Affairs, Long Beach VANLO. **PUBLICATION DATE:** August 26, 2016 **ISSUE:** FBO-5390

CORPUS CHRISTI HAZARDOUS WASTE REMOVAL & DISPOSAL (SRCSGT)

SOL: CC16BE136 **DUE:** 090716

DUE: 090716 POC: Andrea Tichenor, Contract Specialist, andrea.tichenor@dla.mil, 269-961-7392; Jayne E. Wilson, Contracting Officer, iavne.wilson@dla.mil, 269-961-5522. WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DLA/J3/DRMS/CC16BE136/listing.html NAICS: 562211. The intent of this sources sought synopsis is to identify qualified businesses, both large and small. Small businesses include 8(a), HUBZone, woman-owned, and service-disabled veteran-owned firms. Upon review of industry response to this Sources Sought, the Government will determine whether a set-aside acquisition is in the Government's best interest. The requirement is for RCRA Hazardous, State-Regulated, Polychlorinated Biphenyls (PCBs), Compressed Gas Cylinders, and Non-Hazardous Waste Transportation and Disposal at NAS Corpus Christi, Texas, and surrounding areas. The scope of work requires the transportation and disposal of RCRA and non-RCRA wastes. There is a large requirement for industrial services, such as paint booth cleanings. These services will require a member of the prime contractor to be on site for the duration of the service being performed. This site operates 24/7 to meet the demands of a robust mission; their high ops tempo necessitates a short 10-day removal timeframe on all task orders issued for all waste streams. The duration of the contract is anticipated to be 60 months. The Government intends to solicit and award a firm-fixed-price IDIQ services contract. The NAICS code is 562211. CAPABILITIES PACKAGES MUST BE RECEIVED BY OR BEFORE 3:00 PM ET ON WEDNESDAY, SEPTEMBER 7, 2016. CITE: CITE:

https://www.fbo.gov/?s=opportunity&mode=rorm&iu=e477.pa54550000 Posted: 08/26/16 SPONSOR: Defense Logistics Agency, Federal Center, Battle Creek, MI. www.fbo.gov/?s=opportunity&mode=form&id=e477ba94998080372a33b3e1397ee37b&tab=core& cview=0

PUBLICATION DATE: August 28, 2016

ISSUE: FBO-5392

DDCS GROUNDWATER LONG TERM MONITORING PROGRAM NEW CUMBERLAND, PA (COMBINE) SOL: W912R-16-T-0086 DUE: 090816 DOC: Teleferg Class Teleferg Clas

POC: Tolulope Olojo, <u>Tolulope.O.Olojo@usace.army.mil</u>, 410-962-5611; Patricia Morrow, Contract Specialist, <u>patricia.l.morrow@usace.army.mil</u>, 410-962-3463. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA31/W912R-16-T-0086/listing.html</u>

WEB: FBO.gov Permaink at <u>https://www.fbo.gov/spg/USA/COE/DACA31/W912R-16-1-0086/listing.html</u> **NAICS:** 541620. This solicitaiton is for a new purchase order to install a total of three new monitoring wells at the Salvage Yard and PX Gas Station Site at the Defense Distribution Center Susquehanna, New Cumberland, PA. All questions are due to Tololupe Olojo no later than August 31, 2016, 12:00 PM ET. Groundwater sampling activities have been conducted to monitor the groundwater quality associated with site groundwater plumes, including the South Central Plume (SWMU No. 17), the Salvage Yard Plume (SWMU No. 6), the PX Gas Station Plume (AOC N), the Aircraft Maintenance Shop Closure Site (AMSCS) Plume (SWMU No. 42), the Building 85 Plume (IRP Site 63), and a background location. The primary contaminants of concern for SWMU No. 17, SWMU No. 6, and the IRP Site 63 Plumes are TCE, 1,1,2,2-TeCA, and their respective daughter compounds.The contractor shall install three new

monitoring wells documented to reflect the recent state regulations and guidance approved by PADEP. Two monitoring wells shall be installed at the Salvage Yard, and one monitoring well shall be installed at the PX Gas Station. Due to the hard bedrock at the installation, an air rotary drill rig will be required. The contractor shall provide all necessary labor, materials, equipment to complete installation of the monitoring wells, surveying of the monitoring wells and disposal of the investigation-derived waste (IDW). For replacement of PX Gas Station MW-2, the contractor shall drill a borehole to a total depth of 30-feet below ground surface (ft bgs) and screen from 15-feet bgs to 30-feet bgs. The monitoring well will be constructed of polyvinyl chloride (PVC). A bentonite seal will be installed above the sand pack and the well be grouted in place. For replacement of Salvage Yard 06MW56, the contractor shall drill a borehole to a total depth of 165-feet bgs. The overburden will be cased using 6-inch steel surface casing (~25-feet bgs) and installed either at 3-feet into competent bedrock or refusal if encountered. The surface casing annulus will be grouted in place to ground surface (A 4-inch nominal borehole be advanced through steel surface casing annulus will be grouted in place to ground surface (ft bgs) and screen for steel surface casing annulus will be grouted in place. in place to ground surface. A 4-inch nominal borehole will then be advanced through steel surface casing to final target depth of 165-feet bgs. For replacement of Salvage Yard 06MW87, the contractor shall drill a borehole to a total depth of 105-feet bgs. The overburden will be cased using 6-inch steel surface casing (~25-feet bgs) and installed either at 3-feet into competent bedrock or refusal if encountered. The surface casing annulus will be grouted in place to ground 3-feet into competent bedrock or refusal if encountered. The surface casing annulus will be grouted in place to ground surface. A 4-inch nominal borehole will then be advanced through steel surface casing to final target depth of 105-feet bgs. The PX Gas Station monitoring well shall have an above ground steel protective casing installed at 3-feet above grade and 2-feet below grade. The Salvage Yard monitoring wells shall have lids placed on the steel surface casings. Concrete pads ~2-feet square by 6-inch-thick will be poured around each steel casing. Four bollards will be installed around each monitoring well. If any monitoring well is in the area of vehicle traffic, a flush mounted steel protective casing will be installed in-lieu of a steel stick up and bollards. The contractor shall provide well development. Each monitoring well shall be developed via removal of water and sediment from the well. A minimum of three well volumes will be removed from each monitoring well. OFFERS ARE DUE BY OR BEFORE 12:00 PM ET ON SEPTEMBER 8, 2016. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=851724a039256728f711fa97da0ff8dc&tab=core&_cview=0 Posted: 08/24/16 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Baltimore. PUBLICATION DATE: August 26, 2016

ISSUE: FBO-5390

ENVIRONMENTAL IMPACT ASSESSMENT TRAINING COURSE (SRCSGT)

SOL: W912DY-16-R-0079 **DUE:** 091416

 POC: Martin Bushey, Contracting Officer, <u>martin.bushey@usace.army.mil</u>, 256-895-1119; Wendy D. Fields, Contracting Officer, <u>wendy.d.fields@usace.army.mil</u>, 256-895-1591.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spq/USA/COE/DACA87/W912DY-16-R-0079/listing.html</u>
 NAICS: 541620. This synopsis is for market research only and is NOT a request for proposals. It does not restrict the Government to an ultimate acquisition approach. The U.S. Army Engineering and Support Center (CEHNC) in the unterview of the proposals. It does not restrict the government to acquisition approach. The U.S. Army Engineering and Support Center (CEHNC) in the proposals. Huntsville, Alabama, is planning a best value acquisition to procure training services to instruct class participants how to perform environmental impact assessments and how to use the information developed through this process to make informed decisions as it pertains to work carried out by the US Army Corps of Engineers. The goal of the environmental impact assessment process is to develop and analyze sufficient information needed to demonstrate compliance with the National Environmental Policy Act (NEPA) and other federal environmental laws. The class will emphasize how the impact analysis process facilitates the preparation of an environmental assessment and environmental impact statement. This course will provide students with skills to develop and evaluate information needed to prepare an onvironmental assessment or an Environmental Impact Statement for work commonly undertaken by the Army Corps of Engineers, such as civil works water resources development planning studies, operation and management of federal water resources projects, and the consideration of environmental effects as it relates to permit application procedures water resources projects, and the consideration of environmental effects as it relates to permit application procedures administered by the Corps of Engineers. The Environmental Impact Assessment Course should consist of 36 hours (4.5 days) of classroom instruction combined with case studies and small group exercises. A draft Performance Work Statement is attached to the FedBizOpps notice for reference. The Government is performing market research primarily to determine if there are firms that possess the capability and skill set to execute the requirements of this PWS. All sizes of business concerns are invited to provide a capability statement in response to this requirement. Based upon small business responses received, consideration will be given to defining whether the acquisition will be set-aside for small business competition. Interested large businesses are also encouraged to respond to this sources sought announcement. Firms must use the spreadsheet file (at FedBizOpps) to submit their replies to the market research questions. RESPONSES MUST BE RECEIVED BY OR BEFORE 5:00 PM CT ON WEDNESDAY, SEPTEMBER 14, 2016 2016

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=ba7f0302c8e0713262eae9818d4e0b15&tab=core&_cview=0 Posted: 08/24/16 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE HNC, Huntsville, AL. PUBLICATION DATE: August 26, 2016 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE HNC, Huntsville, AL.

ISSUE: FBO-5390

S--HAZARDOUS WASTE REMOVAL FAYETTEVILLE (COMBINE)

SOL: VA24616Q1238 **DUE:** 091616

 POC: Bernard Husted, <u>bernard.husted@va.gov</u>.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/VA/HaVAMC/VAMCCO80220/VA2461601238/listing.html</u>
 NAICS: 562112. This announcement constitutes the only solicitation. Quotes are being requested, and a written solicitation will not be issued. The Network Contracting Office 6-SAO East intends to award a firm-fixed price solution will not be issued. The Network Contracting Office 6-SAO East intends to award a firm-fixed price requirements contract for the removal of hazardous, non-hazardous and Universal Waste from the Fayetteville VA Medical Center 2300 Ramsey Street, Fayetteville NC 28301. The NAICS code for this procurement is 562112, with a small business size standard of \$38.5M. THIS PROCUREMENT IS A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) SET ASIDE, and all eligible offerors may submit quotes. The Government will award a contract resulting from this RFQ to the responsible offeror whose quote is the lowest price. QUOTES ARE DUE BY 12:00 NOON ET ON SEPTEMBER 16, 2016.

https://www.fbo.gov/index?s=opportunity&mode=form&id=d26f054c1b2bcf9029329ed402a4ce1a&tab=core&_cview=0
Posted:_08/22/16

SPONSOR: Department of Veterans Affairs, Hampton VAMC, Department of Veterans Affairs Medical Center. **PUBLICATION DATE:** August 24, 2016 **ISSUE:** FBO-5388

B--SUPPORT FOR ENGINEERING AND ANALYSIS DIVISION (SRCSGT)

SOL: SOL-CI-16-00080 DUE: 092616

POC: Courtney Stallworth, <u>Stallworth.Courtney@epa.gov</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/EPA/OAM/OH/SOL-CI-16-00080/listing.html</u> NAICS: 541620. This is a sources sought synopsis for written information on Jy. This is not A solicitation announcement for proposals and no contract will be Awarded from this announcement. The Environmental Protection Agency (EPA) is performing market research for large and small businesses in preparation for a future procurement. EPA has a need for a contractor to provide sampling and analytical services to EPA for its consideration in the development, assessment and revision of effluent limitation guidelines and standards that are under the Clean Water Act. Specific areas to be addressed in capability packages are as follows: *Coordination of Sampling Activities; *Laboratory Coordination Support; *Quality Assurance/Quality Control Support; *Data Management Support; *Samples/Chemicals Handling Support; *Preparation and Provision of Standards (i.e., performance evaluation standards); *Field/Analytical Sampling Support *Test Methods Development and Evaluation Support; *Expert and Peer Review; *Statistical Analysis Support; *Meeting and Workshop Support; and *Preparation of Outreach Materials. *** Potential organizations must possess *Meeting and Workshop Support; and *Preparation of Outreach Materials. *** Potential organizations must possess *Technical and analytical support experience related to analytical methods and sampling. *Experience with analysis, data review, and data handling of water and water-related samples, such as wastewater, biosolids, drinking water, microorganisms, and fish tissue. *Technical expertise in the fields of analytical chemistry, microbiology, methods of analysis for water-related matrices, sludge and sediments, analytical laboratory quality control, automated management information systems, and field sampling. *Experience in the development, assessment and revision of industrial effluent limitation guidelines and standards. *Experience in the development of single and multi-laboratory validation of analytical methods. *Experience in the development, implementation and audits of quality assurance/quality control procedures. *Experience in the development and management of databases for effluent guidelines and/or other environmental programs. *** This is a follow-on to current contract EP-C-12-008. The successful contractor shall supply all necessary labor, materials, services, equipment, and facilities in support of the efforts delineated by the Performance Work Statement (PWS). A draft PWS is posted on FedConnect at https://www.fedconnect.net/FedConnect/?doc=SOL-CI-16-00080&gency=EPA [Note: It might be necessary to copy and paste the URL into your browser for direct access.]. It is anticipated that a Cost-Plus-Fixed-Fee/Level of Effort contract will result from the award of this solicitation. The base period is expected to begin on June 15, 2017. The base period and each available option period will consist of 13500 direct labor hours, with each period having the potential of an additional 13,500 direct labor hours. It is anticipated that the contract will have a one-year base period and four 12-month option periods for a total maximum potential performance period of five years. The applicable NAICS code is 541620 with a size standard of \$15M. The following firms will be excluded from consideration for award: Firms that own or operate an analytical laboratory AND Firms that act in consulting, advisory, or legal capacities with, or for, firms trying to overturn or circumvent regulations on Part 136 Analytical Methods, effluent guidelines and wastewater. Interested firms are invited to submit a capability statement that demonstrates the firm's ability to perform the key requirements described above. Standard company brochures will NOT be considered a sufficient response. SUBMIT CAPABILITIES STATEMENTS BY OR BEFORE SEPTEMBER 26, 2016. Contractors should provide their size status for the above-referenced NAICS code, (i.e., large, small) and whether or not they are a certified hubzone, 8(a), woman-owned, small disadvantaged and/or disabled veteran-owned concern. A separate synopsis will be issued for the RFP that results from this sources sought.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=63f6c84ebcf918139ea2652d4a0f4c62&tab=core&_cview=0
Posted: 08/25/16

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, Cincinnati Procurement Operations

PUBLICATION DATE: August 27, 2016 **ISSUE:** FBO-5391

A--URBAN WATERSHED RESEARCH FACILITY AND FIELD TECH (PRESOL)

A--URBAN WATERSHED RESEARCH FACILITY AND FIELD TECH (PRESOL) SOL: SOL-CI-16-00019 POC: Renita Tyus, <u>Tyus.Renita@epa.gov</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/EPA/OAM/OH/SOL-CI-16-00019/listing.html</u> NAICS: 541712. The US Environmental Protection Agency, Office of Research and Development, National Risk Management Research Laboratory, Water Supply and Water Resources Division, Urban Watershed Research Facility (UWRF) has a need for contractor support to conduct research, development, and evaluation studies concerning wet weather flows (WWFs). WWF research spans five distinct areas: characterization and problem assessment; watershed management; pollutant impacts; control technologies; and green infrastructure assessment and improvement. THE SOLICITATION FOR THE DESCRIBED PROCUREMENT IS EXPECTED TO BE ISSUED BY OR AROUND SEPTEMBER 5, 2016, ON FEDCONNECT. The focus of WWF research is developing better risk management decision-support tools and WWF control technologies such as stormwater control measures (SCMs), low impact development (LID), and green infrastructure (GI). The studied technologies include end-of-pipe, upstream pollution prevention, land and water management, and low-structurally intensive approaches. The anticipated contract will support the research conducted under ORD's Safe and Sustainable Water Resources Research Program, Regional Applied Research Program, and other ORD Programs such as Sustainable and Healthy Communities. The UWRF is located on the Edison Environmental Center in Edison, NJ. ORD established the facility to develop and evaluate the performance and effectiveness of common and innovative WWF management practices. The facility includes various GI SCMs developed for intense monitoring, conveyance systems suitable for controlled condition testing, greenhouses that allow all-season operation, analytical laboratories for on-site analysis of common chemical and microbial stressors, a high-bay engineering development and support area, automated electronic monitoring and aut analytical laboratories for on-site analysis of common chemical and microbial stressors, a high-bay engineering development and support area, automated electronic monitoring and automatic sampling equipment, office spaces, rainfall and rooftop sampling capabilities, and storage. The facility includes on-site ancillary equipment including tanks, mixing, and transfer and distribution equipment provide stormwater collected from an adjacent, highly-impervious drainage area. Outdoor facilities include pilot-scale swales, bioretention cells, wet ponds, and wetlands allowing for controlled-condition evaluations of these common control practices. Sewage can be accessed from a local treatment authority for research efforts requiring sanitary waste. Services may include any or all of the following: maintaining the facility equipment, running bench-, pilot-, and full-scale testing as required; collecting and packaging samples for shipping; collecting and analyzing samples; organizing sample results and providing the data to EPA researchers; installing, downloading, programming and maintaining in situ monitoring devices; archival database computer services; and other field data efforts. The contractor shall provide assistance to outside users for research conducted at parking lot, swales, rain gardens, and pipelines. It is anticipated that the contract will be an IDIQ single-award contract with firm-fixed-price task orders over an ordering period of 5 years. Approximately 49,200 hours are anticipated for the ordering period. The applicable NAICS code is 541712, with a size standard of 1,000 employees. THE SOLICITATION WILL BE SET ASIDE 100% FOR WOMEN-OWNED SMALL BUSINESS (WOSB). A draft PWS detailing the required tasks for this procurement is posted as an attachment on FedConnect at

for this procurement is posted as an attachment on FedConnect at <u>https://www.fedconnect.net/FedConnect/?doc=SOL-CI-16-00018&ency=EPA</u> [Note: It might be necessary to copy and paste the URL into your browser for direct access.].

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=e129e41846edea401d8687c10fdbc4bb&tab=core& cview=0 Posted: 08/16/16

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, Cincinnati Procurement Operations

PUBLICATION DATE: August 18, 2016 **ISSUE:** FBO-5382

MESA SUBSTATION SITE REMEDIATION PROJECT (PRESOL)

SOL: DE-SOL-00010045

POC: Greg Cagle, Contract Specialist, cagle@wapa.gov.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/0967a17c6b81969fbd57c75a4b57881a NAICS: 562910. THIS REQUIREMENT SHALL BE SOLICITED AS A COMPETITIVE 100% SMALL BUSINESS SET-ASIDE RFQ subject to NAICS code 562910, Remediation Services, with a size standard of \$20.5M. This requirement has been deemed as a commercial item acquisition and will be prepared in accordance with FAR Subparts 12 and 13. A firm-fixed-price contract award is contemplated. This project consists of furnishing all necessary labor, supervision, materials, licenses, permits, insurance, transportation, and equipment necessary to perform site remediation at the Western Area Power Administration's Mesa Substation located in Phoenix, Arizona. All work is to be performed in compliance with the Performance Work Statement (PWS). RELEASE OF THE SOLICITATION ON FEDBIZOPPS IS ANTICIPATED ON OR ABOUT SEPTEMBER 9, 2016. Submit any questions in writing to Western Area Power Administration, Attn: Greg Cagle.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&tab=core&id=0967a17c6b81969fbd57c75a4b57881a& cview=0 Posted: 08/25/16 SPONSOR: Department of Energy, Western Area Power Administration. PUBLICATION DATE: August 27, 2016 SECURE: ERO F301

ISSUE: FBO-5391

NATIONAL AIR TOXICS & RISK ASSESSMENT (PRESOL)

SOL: RFQ-RT-16-00093

 POC: Judy Ancharski, <u>Ancharski, Judy@epa.gov</u>.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/EPA/OAM/CMD/RFO-RT-16-00093/listing.html</u>
 NAICS: 541620. This requirement is for the "National Air Toxics Assessment (NATA) and Risk Assessment Activities within the Integrated Air Program" to support the U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards, Central Operations and Resource Office in risk assessment activities associated with the evaluation of effects of bazardous and petratially bazardous air polytexts and in the development of appropriate regulatories. and Standards, Central Operations and Resource Office in risk assessment activities associated with the evaluation of effects of hazardous and potentially hazardous air pollutants and in the development of appropriate regulatory strategies. The Contractor shall provide support as follows: (1) identifies, screens, and characterizes air pollutants to determine which should be evaluated further as candidates for being listed as hazardous; (2) reviews and evaluates health and/or ecological assessment documents on hazardous air pollutants; (3) performs risk assessments using EPA methods and models, or other methods and/or models, if more appropriate, to help guide reasoned decision-making; (4) identifies and evaluates alternative control options; (5) gathers information on production, use, emissions, control technology, control cost, and regulatory status to establish appropriate regulatory development priorities; (6) assesses the effectiveness of EPA and State/local programs in controlling hazardous and criteria pollutants; and (7) coordinates with other EPA offices and federal and state/local programs to develop appropriate single or multimedia (e.g., air, water, solid waste, and/or other media) regulators. In addition, support EPA in the development of assessment tools, conduct assessments, communicate the results of assessments, and educate the public. The applicable NAICS code is 541620 (Environmental Consulting) with a size standard of \$15M. EPA HAS DETERMINED THAT THIS ACTION WILL BE PROCESSED AS A SMALL BUSINESS SET-ASIDE. This requirement is a follow-on to EPA Contract EPW12011 with EC/R Incorporated. It is anticipated the contract will have an effective date of April 27, 2017. EPA anticipates awarding a Cost Plus Fixed Fee/Level of Effort contract. A 12-month base year with four 12-month option periods is anticipated. SOLICITATION SOL-NC-16-00006 WILL BE AVAILABLE IN OR AROUND OCTOBER 2016. Proposals will be due approximately 30 days after the RFP issue date. The solicitation, amendments, and all pertinent CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=55a821df7387ac8fbf90c36c8ce49cf3&tab=core&_cview=1 Posted: 08/23/16 SPONSOR: Environmental Protection Agency, Office of Acquisition Management, RTP Procurement Operations Division. PUBLICATION DATE: August 25, 2016 **ISSUE:** FBO-5389

CHEMICAL DESTRUCTION (SNOTE)

 CHEMICAL DESTRUCTION (SNOTE)
 SOL: 20095203
 POC: Minh Ha Do, <u>minh.ha.do@cbp.dhs.gov</u>, 202-325-4021; Shaun G Saad, Contracting Officer, <u>Shaun.Saad@dhs.gov</u>, 202-344-1971.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DHS/USCS/PDDC20229/20095203/listing.html</u>
 NAICS: 562112. The purpose of this synopsis is to notify industry that the Customs and Border Protection (CBP) intends to issue a Sole Source Fixed Price purchase order to Clean Harbors Environmental Services Inc., under the authority of 10 U.S.C. 2304(c)(1) and FAR 6.302-1. CBP Office of Field Operations, New Orleans Field Office Area Port of Memphis has a need for narcotics transportation and destruction. Clean Harbors is the closest vendor in the area that the stel licenses/nermits to dispose/hurn highly flammable chemicals as well as organic matter. This is a one-time that has the licenses/permits to dispose/burn highly flammable chemicals as well as organic matter. This is a one-time hazardous chemical destruction service. The chemical destruction services are funded under Purchase requests 20095203. This is not a request for quotations or an announcement of a forthcoming solicitation, but merely notification of the Government's intent to order this service from Clean Harbors. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=0e86a9795a8cfb32e3c027e76b6c67ab&tab=core&_cview=0
Posted: 08/17/16

SPONSOR: Department of Homeland Security, Customs and Border Protection, Procurement Directorate - DC. PUBLICATION DATE: August 19, 2016

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