Federal Business Opportunities (FedBizOpps) Update

Notices for June 22-28, 2015

This update contains summaries of procurement notices issued between June 22-28, 2015 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.

F--SAMPLING SERVICES FOR STRATFORD ARMY ENGINE PLANT (SAEP) - 2ND NOTICE (SRCSGT)

SOL: W9124J-15-R-0063 **DUE:** 063015

DUE: 063015 **POC:** Dana M Walker, 210-466-2235, <u>dana.m.walker.civ@mail.mil.</u> **WEB:** FBO.gov Permalink at https://www.fbo.gov/notices/054b5aeb23ee1cf500ec0658f765ab26 **NAICS:** 541620. This is a sources sought notice only. The U.S. Government currently intends to award a contract to procure additional sediment testing of the Tidal Flats at the Stratford Army Engine Plant (SAEP), Stratford, Connecticut, and preparation of a Remedial Action Plan (RAP) for the sediment remediation on a SOLE SOURCE basis, but is seeking vendors that may be able to perform this requirement in order to support a competitive procurement. Accordingly, the U.S. Government highly encourages all interested businesses (large and small) to respond to this sources sought synopsis. In addition, small businesses, in all socioeconomic categories (including 8(a) Business Development Program, Small Disadvantaged Business (SDB), Historically Underutilized Business Zone (HUBZone), Service-Disabled Veteran-Owned Small Business (SDVOSB), Woman-Owned Small Business (WOSB)), must describe their identifying capabilities in meeting the requirements at a fair market price, i.e., information that might support a their identifying capabilities in meeting the requirements at a fair market price, i.e., information that might support a set-aside. The Tidal Flats sediment collection, analyses, data development, and report and the Remedial Action Plan development are part of a very complex project that is approximately 75% complete and needs intensive background knowledge of the environmental history of the site, issues, and negotiations with the Connecticut Department of Energy and Environmental Protection (CT DEEP) to bring to fruition. Amec Foster Wheeler completed the predecessor sampling, analyses, and report and was intimately involved with all of the past information and the evolution of the CT DEEP's concerns and exactly what they want in their future requirements. Amec's institutional knowledge is critical to expediting this very time sensitive project forward. Prompt award and quick completion is paramount to resolving the issues with CT DEEP and completing the excessing of SAEP. Delays in getting this project completed will threaten the viability of redeveloping the property and result in increased concern at the local, state, and Congressional political level. Changing vendors at this point would result in additional delays caused by the necessity of integrating a new contractor to the Army team with a steep learning curve as the new vendor reviewed the existing data, analyzed the existing analyses, reviewed the previous submissions, met with and corresponded with the regulator to restart the process, and developed a new sampling plan based on CT DEEP input. In response to this notice, please identify any condition or action that may be having the effect of unnecessarily restricting competition with respect to this acquisition and identify alternatives or solutions. If you believe that this action is unreasonably restricting competition, contact the Mission and Installation Contracting Command (MICC) Advocate for Competition, Mr. Dean Carsello, at dean.m.carsello.civ@mail.mor 210-466-2419. Include the subject of the acquisition, this announcement, and the MICC point of contact information from the Sources Sought Synopsis. Provide the specific aspects that unreasonably restrict competition and the rationale for such conclusion. RESPONSES ARE DUE BY OR BEFORE CLOSE OF BUSINESS CENTRAL TIME ON JUNE 30, 2015.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=054b5aeb23ee1cf500ec0658f765ab26&cview=0

Posted: 06/24/15

SPONSOR: Department of the Army, Army Contracting Command, MICC Center - Fort Sam Houston (JBSA), Directorate of Contracting, Fort Sam Houston, TX 78234-1361

PUBLICATION DATE: June 26, 2015

ISSUE: FBO-4962

B--OPTION -- ANALYTICAL TESTING -- LOUISIANA STATEWIDE (COMBINE)

SOL: W912NR-15-R-0032A

DUE: 063015

POC: Client Services, 1.877.933.3243, Fax: 703.422.7822, Clientservices@fedbid.com.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/5aa8f5279aec434e86aaa4e3e88c260e

NAICS: THIS REQUIREMENT IS A SMALL BUSINESS SET-ASIDE, NAICS code 541620, with a small business size standard of \$15M. The solicitation pricing on FedBid.com will start on the date this solicitation is posted and will end at 17:00:00.0 Eastern Time, June 30, 2015. FOB Destination shall be , null null . The National Guard - Louisiana requires services for analysis of wash rack sludge, used rags, discharged water, effluent toxicity, and undetermined substances as itemized in the notice posted at FBO.gov. For this solicitation, National Guard - Louisiana intends to conduct an as itemized in the notice posted at FBO.gov. For this solicitation, National Guard - Louisiana intends to conduct an online competitive reverse auction to be facilitated by the third-party reverse auction provider, FedBid Inc.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=5aa8f5279aec434e86aaa4e3e88c260e

Posted: 06/25/15

SPONSOR: Department of the Army, FedBid.com -- for Department of Army procurements only, 420 F. Street,

PUBLICATION DATE: June 27, 2015

ROCKY MOUNTAIN NATIONAL PARK HAZARDOUS MATERIAL DISPOSAL (COMBINE)

SOL: P15PS01691 **DUE:** 070215

POC: Shawna Rogers-Bailey,
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOI/NPS/APC-IS/P15PS01691/listing.html
NAICS: 562112. THIS SOLICITATION IS BEING ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code is 562112, with a small business size standard of \$38.5 million. The Contractor must complete manifest and shipping papers and provide transportation of waste to a treatment and storage facility. The fees associated with disposal of the waste must be all inclusive (treatment, disposal, storage, shipping, supplies, and labor hours). All waste must be disposed of in accordance with 40 CFR 260-280, 49 CFR 170-173, and applicable state regulations. DOT shipping containers are required for the highlighted. Both transporter and TSD must have EPA ID and/or permit. QUOTES ARE REQUIRED TO BE RECEIVED IN THE CONTRACTING OFFICE NO LATER THAN 5:00 PM ET ON JUNE 16, 2015. All proposals may be mailed to Shawna Rogers-Bailey, Contract Specialist, Rocky Mountain National Park, 1000 Hwy 36, Estes Park, CO 80517, Faxed to Shawna Rogers-Bailey at (970) 586-1271; or emailed to Shawna Rogers-Bailey@nps.gov. See the attachments to the notice at FedConnect for full information: https://www.fedconnect.net/FedConnect/?doc=P15PS016918agency=DOI.

https://www.fbo.gov/?s=opportunity&mode=form&id=78a0f7bd18fce23b8a9a2342209d5624&tab=core&cview=0
Posted: 06/25/15

SPONSOR: Department of the Interior, National Park Service, Lakewood MABO, 12795 W Alameda Parkway,

Lakewood, CO 80228
PUBLICATION DATE: June 27, 2015

ISSUE: FBO-4963

F--EM SUPPORT DEVELOPING VARIOUS POLICIES & STRATEGIES (SRCSGT)

F--EM SUPPORT DEVELOPING VARIOUS POLICIES & STRATEGIES (SRCSGT)

SOL: DE-SOL-0008612

DUE: 070915

POC: Jodi L. Gordon, jodi.qordon@emcbc.doe.gov.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOE/PAM/HO/DE-SOL-0008612/listing.html

NAICS: 541620. REQUEST FOR INFORMATION: The U.S. Department of Energy (DOE) is currently in the acquisition planning stage for contract support services to the Office of Environmental Management (EM) for Assistance Developing Policy and Guidance on Regulatory Compliance and Assistance Developing Tank Waste Strategies and Technologies. EM requires support in the following areas: *Support implementing DOE Order 435.1, Radioactive Waste Management. *Support to the Low-Level Waste Disposal Facility Federal Review Group. *Support to the Internal Remedy Review Integrated Process. *Support reviewing documentation related to the Hanford Tank Farms in support of current criticality strategy or as a technical basis to propose a revised strategy. *Support reviewing available tank characterization, waste transfer, and bench-scale studies in support of revised Waste Acceptance Criteria (WAC) for the Waste Treatment Plant (WTP) at Hanford. *Waste Treatment and Immobilization Plant-Related Matters. DOE is hereby soliciting information regarding potential qualified 8(a) firms under the Small Business Act capable of performing this requirement under NAICS code 541620, Environmental Consulting Services, with a small business size standard of \$15 million. Interested firms may submit a capability statement of no more than five pages and no smaller than 12-point Times New Roman font. The capability statement should demonstrate the interested firm's understanding, capability, qualifications, and experience in meeting the requirements in the draft PWS. RESPONSES ARE DUE BY OR BEFORE 4:00 PM ET ON JULY 9, 2015. Additional information is posted on FedConnect at https://www.fedconnect.net/FedConnect/?doc=DE-SOL-0008612@ency=DO

https://www.fedconnect.net/FedConnect/?doc=DE-SOL-0008612&ency=DOE

https://www.fbo.gov/index?s=opportunity&mode=form&id=b979c78e082e5dcacb945be41a8f596b&tab=core&_cview=0 Posted: 06/24/15

SPONSOR: Department of Energy, EM Consolidated Business Center, 250 E. 5th Street, Suite 500, Cincinnati, OH

PUBLICATION DATE: June 26, 2015

ISSUE: FBO-4962

LCLS II WASTE CLASSIFICATION AND DISPOSAL (SRCSGT)

SOL: SLAC_LCLS_II_Waste_Removal

SOL: SLAC_LCLS_II_Waste_Removal

DUE: 071215

POC: Howard J Wilson, LCLS II Procurement Lead, hwilson@slac.stanford.edu, 650-926-2769.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOE/SLAC/STAN/SLAC_LCLS_II_Waste_Removal/listing.html

NAICS: 562211. Project: Disposal of the radioactive and mixed wastes generated by the Sector 0-10 LINAC equipment removal at SLAC National Accelerator Laboratory. The University has determined that Offerors will be required to have California and Federal licenses/permits appropriate for the type of work involved. The Offeror or performing lower tier subcontractor will be required to provide staff with the appropriate training and certifications, and meet the requirements of the DOE 0 435.1 for the management of radioactive and mixed wastes. The University is seeking both large and small business concerns. The University may elect to set this requirement aside exclusively for small business participation if a sufficient number of small businesses are prequalified. The scope of this project is to provide full-range turnkey operation for the characterization, packing, classification, transportation, treatment and disposal of low-level mixed and radioactive waste in compliance with federal and state regulations, and in accordance with DOE Orders. It is expected that the waste components will be processed as they are removed from Linac accelerator housing (Building 001) and Klystron Gallery (Building 002) in Sectors 0-10. Each sector is approximately 100 meters long. The equipment to be disposed of includes existing copper waveguide, accelerator structures and girders, cables, conduits and wiring, existing cooling water piping, and cable trays. The project also includes some disassembly of radioactive components and supplying all equipment needed to perform the work. This work is anticipated to start in July 2016 for an estimated period of performance of 15 months from date of equipment removal. The University intends to award a single firm-fixed-price subcontract for this work b operation of the SLAC National Accelerator Laboratory and the performance of certain research and development work. Vendor Outreach Day: A familiarization meeting and site visit is scheduled in early August by invitation only. RESPONSES TO THIS SOURCES SOUGHT ARE DUE BY OR BEFORE 11:59 PM ET ON JULY 12, 2015.

https://www.fbo.gov/?s=opportunity&mode=form&id=20789b58f8ae7d55e0d6ffcc29908a9d&tab=core&cview=0

Posted: 06/26/15

SPONSOR: Department of Energy, SLAC National Accelerator Lab, 2575 Sand Hill Road, Menlo Park, California 94303 PUBLICATION DATE: June 28, 2015

ISSUE: FBO-4964

F--REMOVAL OF EQUIPMENT WITH PCB OIL, BEAVER LAKE POWERHOUSE, ROGERS, ARKANSAS (COMBINE)

SOL: W9127S15T0071

DUE: 071415

POC: Lakisha D. Vance, 501-340-1271, lakisha.d.vance@usace.army.mil.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA03/W9127S15T0071/listing.html

NAICS: 562112. THIS IS A SMALL BUSINESS SET-ASIDE REQUIREMENT. The NAICS code is 562112. This is a

requirement to remove and properly dispose of equipment with PCB oil within the responsibility area of the Beaver

Project Office. The period of performance is 90 days after date of award. The following clauses apply: 52.212-3 Alt I 52.212]4, and 52.212-5. QUOTES ARE DUE BY OR BEFORE 10:00 AM CT, July 14, 2015.

CITE:

www.fbo.gov/index?s=opportunity&mode=form&id=9882030a364ecc43bd13b261e160d389&tab=core& cview=0

Posted: 06/24/15

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Little Rock, 700 West Capitol,

Little Rock, AR 72201

PUBLICATION DATE: June 26, 2015

ISSUE: FBO-4962

ASBESTOS REMOVAL & LEAD PAINT ABATEMENT (COMBINE)

SOL: DTMA91R1500014

SOL: DTMA91R1500014

DUE: 071515

POC: Nicole A. Price, Purchasing Agent, nicole.price@dot.gov, 202-366-7090, Fax: 202-366-3237; Judy Bowers, Contracting Officer, judy.bowers@dot.gov, 202-366-1913, Fax: 2023663237.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOT/MARAD/HQOA/DTMA91R1500014/listing.html

NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. The Maritime Administration seeks a qualified and licensed contractor to provide management, supplies, tools, equipment and labor necessary to complete an Asbestos Dust and Loose Lead Paint Abatement for the U.S. Merchant Marine Academy (USMMA) Land Hall Facility Kings Point, NY. A Site Visit is Scheduled for Wednesday, July 8, 2015, at 9:00 AM. OFFERS ARE DUE BY OR BEFORE 12:00 PM ET, JULY 15, 2015.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=53406c11f1cda8825ee9fac5fdfad0c8&tab=core&cview=1
Posted: 06/23/15

SPONSOR: Department of Transportation, Maritime Administration (MARAD), MAR-380, 1200 New Jersey Ave., SE, W28-201 Washington, DC 20590
PUBLICATION DATE: June 25, 2015
ISSUE: FBO-4961

GEOTECHNICAL DRILLING SERVICES (SRCSGT) SOL: W91238-15-Q-0039 DUE: 072315

POC: Tilden L. Brooks Jr., Contract Specialist, <u>Tilden.L.Brooks@usace.armv.mil</u>, (916)557-7929.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA05/W91238-15-Q-0039/listing.html

NAICS: 541360. The purpose of this sources sought notice is to gain knowledge of potential small business sources in the following categories -- Small Business, Certified 8a, Certified HUBZone, and Service-Disabled Veteran-Owned Small Business (SDVOSB) -- for Geotechnical Drilling Services. The capabilities will be evaluated solely for the purpose of determining whether to set the work aside for the small business community or to conduct an unrestricted indicate the property of the purpose of the state of the state of the state of the small business community or to conduct an unrestricted procurement. Firms other than small businesses may respond to this notice in the event the market does not indicate SB interest; however, preference will be given to the SB categories listed. The government must ensure there is adequate competition among the potential pool of available contractors. The NAICS Code is 541360, the size standard is \$15 million, and the Federal Supply Code is F015, Geophysical Surveying and Mapping Services. The duration of the project is 5 years. The Contractor shall provide drilling, cone penetrometer testing services, backhoe, and trackhoe excavations. The principle features of the work shall include, but are not limited to soil drilling and sampling using project is 5 years. The Contractor shall provide drilling, cone penetrometer testing services, and tracknoe excavations. The principle features of the work shall include, but are not limited to soil drilling and sampling using hollow stem flight augers, solid stem flight augers, mud-rotary, air-rotary, and percussion drilling methods (such as ODEX, Down-hole Casing Advance Systems, or other percussion drilling systems). In addition, sonic drilling and sampling, rock core drilling and sampling (up to 6-inch diameter) using wire-line or conventional, diamond-impregnated drill bits; soil sampling using standard penetrometers, and other split barrel samplers up to 3-inch-diameter (outside diameter); undisturbed soil sampling using thin walled samplers (e.g., Shelby push tubes and Pitcher barrels with Pitcher tubes) advanced with either piston or push methods; test-pit excavations utilizing backhoes and trackhoes; Cone Penetrometer testing (CPT) and associated tests using the Cone Penetrometer; piezometer and inclinometer installations; hydraulic pressure testing (water pressure testing) associated with rock core drilling; observation well installation and development (includes pump tests and permeability tests); percolation tests; preparation of appropriate field documentation including but not limited to drill logs and trench or test-pit logs; as-built diagrams for observation well(s), piezometer(s), and inclinometer(s) installations, as well as percolation tests, and all other records documenting field activities. The Contractor will, on occasion, furnish the services of a registered and licensed Geologist or Geotechnical Engineer. This contract will require services for traditional geotechnical work and explorations in hazardous, toxic, or radiologic (HTRW) site conditions. For HTRW projects, the activities may include, but are not limited to, drilling, installation of groundwater monitoring wells, piezometer or observation wells, well development and aquifer testing; sampling of soil, sediment, and groundwater;

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=3d908bbb48cdfbc1ec33f1113a957576&tab=core&cview=1

Posted: 06/22/15

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Sacramento, 1325 J. Street,

Sacramento, California 95814

PUBLICATION DATE: June 24, 2015

ISSUE: FBO-4960

NAVFAC NW SB INDUSTRY & MARKET RESEARCH DAY (SNOTE)
SOL: N44255-15-SB-INDUSTRYDAY
POC: Stephanie K Higgins, Deputy for Small Business, stephanie.higgins@navy.mil, (360)396-0038; James Lucas, Small Business Professional, james.m.lucas1@navy.mil, 360-396-1865.

WEB: FBO.gov Permalink at

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DON/NAVFAC/N44255/N44255/N44255-15-SB-INDUSTRYDAY/listing.html

NAICS: 237990. NAVFAC Northwest Office of Small Business Programs is hosting an Industry and Market Research Day on August 10, 2015, from 9:00 AM to 12:00 PM. Check-in begins at 8:30 at the Keyport Museum, 1 Garnett Way, Keyport, Washington 98345. This annual opportunity for Small Business, Small Disadvantaged Business, Service-Disabled Veteran-Owned Small Business, Woman-Owned Small Business, and HUBZone concerns to present their experience and capabilities to representatives from NAVFAC Northwest Architects/Engineers, Public Works, Environmental, and NAVFAC Northwest Contracting Officers. The following are NAVFAC Northwest's primary area of interest at this time: Building Construction (All 236*), Heavy and Civil Engineering Construction (All 237*), Specialty Trade Construction Contractors (All 238), Environmental Remediation Services (562910), and Architect / Engineering Services (541310/541330). The Procurement Technical Assistance Center of the Kitsap Economic Development Alliance

will provide information regarding their programs. Prime contractors will be available to discuss potential subcontracting opportunities. REGISTRATION OPENS JUNE 30, 2015, at

http://kitsapeda.org/events/meet-the-buyers-event-navfac-small-business-industry-market-research-event/ . To register, a firm must be a small business registered in SAM under one of the cited NAICS codes. Only the first 70 firms verified to meet the requirements will be offered a time slot. Registration requires a Cage Code.

/www.fbo.gov/index?s=opportunity&mode=form&id=412a32728ac2cdca7a3831a2efab08a8&tab=core& cview=0

Posted: 06/26/15

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Northwest, 1101 Tautog Circle

Silverdale, Washington 98315-1101 **PUBLICATION DATE:** June 28, 2015

ISSUE: FBO-4964

F--HAZARD WASTE DISPOSAL SERVICES FOR NATICK SOLDIER SYSTEM CENTER (NSSC), NATICK MA. 5 YEAR CONTRACT (BASE YEAR AND FOUR - ONE YEAR OPTIONS) (PRESOL)

SOL: W911QY15R0037

SOL: W911QY15R0037 **POC:** Michael Vincent, 508-233-6138, michael.w.vincent.civ@mail.mil. **WEB:** FBO.gov Permalink at https://www.fbo.gov/notices/b09ea1daa7b975a8bff5e47034bf1716 **NAICS:** 562112. The U.S. Army has a requirement for Hazard Waste Disposal services at the Natick Soldier System Center (NSSC), Natick MA. The Army Contracting Command, Aberdeen Proving Ground, Natick Contracting Division, 15 Kansas Street, Natick, MA intends to issue a competitive solicitation for a 5-year contract (Base Year and four one-year options). THIS A 100% TOTAL SMALL BUSINESS SET-AIDE. The NAICS code for this procurement is 562112, Hazardous Waste Collection. The small business size is \$38.5 million. This requirement is subject to the Service Contract Act. THE SOLICITATION WILL BE MADE AVAILABLE ON OR ABOUT JULY 10, 2015, on the websites https://acquisition.army.mil/asfiand https://www.fbo.gov/index2s-apportunity8made=form8id=b09ea1daa7b975a8bff5e47034bf17168tab=core8, eviews of

https://www.fbo.gov/index?s=opportunity&mode=form&id=b09ea1daa7b975a8bff5e47034bf1716&tab=core&_cview=0
Posted: 06/25/15

SPONSOR: Department of the Army, Army Contracting Command, ACC-APG - Natick (SPS), PUBLICATION DATE: June 27, 2015

ISSUE: FBO-4963

HAZARDOUS WASTE REMOVAL, TRANSPORTATION AND RECYCLING/TREATMENT/DISPOSAL IN THE COUNTRY OF THE PHILIPPINES (PRESOL)

SOL: SP4530-15-R-0002

POC: Rebecca M. Kanetani, Contracting Officer, rebecca.kanetani@dla.mil, 808-47-34267; Gwendolyn M. Rapoza, Contract Specialist, gwendolyn.rapoza@dla.mil, 808-473-9588. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spg/DLA/J3/DRMO-Hawaii/SP4530-15-R-0002/listing.html

NAICS: 562211. This requirement is for hazardous waste removal, transportation and recycling/treatment/disposal, various locations in the country of the Philippines, serviced by DLA Disposition Services. THE SOLICITATION IS EXPECTED TO BE ISSUED ON OR AFTER JULY 10, 2015, at FedBizOpps, with responses due on or after August 9, 2015. The solicitation will result in a single firm-fixed-price IDIQ contract with an 18-month base period and the Government's unilateral right to exercise two 18-month option periods. This project will be performed in its entirety in the country of the Philippines. Offerers must have all required permits, registrations and licenses to perform work in the the country of the Philippines. Offerors must have all required permits, registrations and licenses to perform work in the country of the Philippines. In addition, the successful offeror must be licensed and registered to enter and stay in the Philippines in compliance with local law. The Government does not provide the contractor with SOFA status or any logistical support under the resultant contract.

CĬTE:

fbo.gov/?s=opportunity&mode=form&id=2a50523016f57b1668bd5b1aec28a90e&tab=core&_cview=0

Posted: 06/22/15

SPONSOR: Defense Logistics Agency, ATTN: DRMS-PHW (Pacific), 1025 Quincy Avenue, Suite 2000, Pearl Harbor,

Hawaii 96860-4512

PUBLICATION DATE: June 24, 2015

ISSUE: FBO-4960

F--OLYM ASBESTOS ABATEMENT IN HOH APARTMENT BUILDING (PRESOL)

F--OLYM ASBESTOS ABATEMENT IN HOH APARTMENT BUILDING (PRESOL)
SOL: P15PS01696
POC: Phaedra R. Fuller, Phaedra Fuller@nps.gov.
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOI/NPS/APC-IS/P15PS01696/listing.html
NAICS: 562910. The National Park Service, Olympic National Park, intends to issue a Request for Quotations for asbestos abatement in the Hoh Apartment Building, which is a 4-unit, 2,375-square-foot single-story structure. The work includes but is not limited to the removal and disposal of approximately 1,844 square feet of grey (dull grey with black and white stripes) 9-inch by 9-inch floor tile throughout the building residence excepting the laundry room, and removal and disposal of approximately 7,239 square feet (approx. 5,235 SF wall plus approx. 2,004 of ceiling) of gypsum wallboard ceiling and walls throughout the building. NPS will remove all fixed and moveable furnishings and fixtures prior to abatement. An organized site visit will be scheduled for this project. The details of the site visit will be provided in Section L of Solicitation Attachment no. 2, Terms and Conditions. Offerors are strongly encouraged to attend the site visit, to inspect the site, and to satisfy themselves regarding the conditions that may affect the cost of the products and performance. The physical address of the building will be provided in the solicitation. Generally attend the site visit, to inspect the site, and to satisfy themselves regarding the conditions that may affect the cost of the products and performance. The physical address of the building will be provided in the solicitation. Generally speaking, the Hoh Apartment is located in the developed area of the Hoh Rainforest subdistrict of Olympic National Park, within Clallam County, WA. Project period of performance will be from September 1 to October 14, 2015. The building will be available for contractor access on October 7, 2015. Work hours will not be restricted. The contractor shall be mobilized on site and ready to begin work on October 7, 2015, and have all work completed and ready for final inspection no later than October 14, 2015. Interested parties that will be submitting a quote are hereby forewarned that the period of performance is not renegotiable after award. The Government intends to make award within a 3 to 5 calendar day period after the solicitation closes. THIS PROJECT IS BEING SOLICITED AND AWARDED AS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 237310, with an associated small business size standard of \$36.5 million. The magnitude of construction for this project is between \$25,000 and \$100,000. A single \$36.5 million. The magnitude of construction for this project is between \$25,000 and \$100,000. A single firm-fixed-price construction contract will be awarded as a result of the solicitation. THE SOLICITATION PACKAGE WILL BE ISSUED ON OR ABOUT JULY 12, 2015, AS A REQUEST FOR QUOTATIONS AT https://www.fedconnect.net/FedConnect/?doc=P15PS01696&ency=DOI. Responses will be due 30 days thereafter. The solicitation package (standard form and all associated attachments) will be available only at FedConnect.

https://www.fbo.gov/index?s=opportunity&mode=form&id=b2ad933543b6dfbb4933a3b280322f37&tab=core&_cview=0

Posted: 06/26/15

SPONSOR: Department of the Interior, National Park Service, 600 E. Park Avenue, Port Angeles, WA 98362-6757 **PUBLICATION DATE:** June 28, 2015

ISSUE: FBO-4964

S--618-15-4-6100-0004 HAZARDOUS WASTE CONTRACT (PRESOL)

SOL: VA26315R0704

POC: Adam J Barnes, Contractor- Contract Specialist, 605.720.6851, adam.barnes2@va.gov.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/VA/VABHHCS568/VABHHCS568/VA26315R0704/listing.html

NAICS: 562910. The Department of Veterans Affairs, VAMHCS and Community Based Outpatient Clinics (CBOCs) located within Minnesota, Wisconsin, and North Dakota intends to award a firm-fixed-price contract to a qualified firm with the capability and capacity to provide hazardous dual and universal waste disposal services, emergency spill with the capability and capacity to provide hazardous, dual, and universal waste disposal services, emergency spill response services, lab pack services and removal of nonhazardous chemical waste in accordance with current federal, state, and local regulations as specified in the Performance Work Statement (PWS). The NAICS code assigned to this procurement is 562211, Hazardous Waste Treatment and Disposal, with a size standard of \$38.5 million. It is anticipated that the solicitation number will be VA263-15-R-0704. THE SOLICITATION IS FULL AND OPEN (UNRESTRICTED). Offerors will be evaluated on technical ability, past performance, and price. Procurement is being made in accordance with FAR Parts 12 Commercial Item and 13 Simplified Acquisition Procedures. The solicitation will contain requirements for a 12-month base year with two 12-month options. Service will begin September 1, 2015 through August 31, 2016 for the Base Year. THE SOLICITATION IS SCHEDULED TO BE ISSUED ON OR ABOUT JUNE 29, 2015, via FedBizOpps.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=ffa7a4d42326546d52286c0c2bcd8ab4&tab=core& cview=0 Posted: 06/22/15

SPONSOR: Department of Veterans Affairs, VA Black Hills Health Care System, Fort Meade Campus, 113 Comanche Rd., Fort Meade, SD 57741
PUBLICATION DATE: June 24, 2015

ISSUE: FBO-4960

A--COLLABORATIVE WORKSHOP AND RESULTING REPORT ON HANDLING, MANAGEMENT, AND TREATMENT (SNOTE)

SOL: RFQ-OH-15-00111

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WEB: FBO.gov Permalink at https://www.fbo.gov/spq/EPA/OAM/OH/RFQ-OH-15-00111/listing.html

NAICS: 813920. U.S. EPA intends to negotiate on a sole source basis, under the authority of FAR 13.106-1(b)(1), with Water Environment Research Foundation (WERF) to provide professional services and a written report for a collaborative Westpan on Bio-Contaminated Wastpaners by Water Poscursors Poscursors Facilities (WPPE). The report Collaborative Workshop on Bio-Contaminated Wastewater by Water Resources Recovery Facilities (WRRFs). The report will serve to guide the research of National Homeland Security Research Center (NHSRC), located in Cincinnati, Ohio, to provide operators with technical information about how wastewater collection and treatment systems can handle wastewater contaminated with pathogens. NHSRC will use the final report resulting from the workshop to guide its research on this topic. One purpose of this workshop is to identify and convene highly qualified subject matter experts, with unique expertise in this field, to advise NHSRC about what technical information operators of waste water collection and treatment systems need in order to minimize the impact on public health, worker safety, wastewater system efficacy, and the environment. This technical information, along with recommendations for research on this topic, will be contained in the workshop report. Additional information will be posted at FedConnect at https://www.fedconnect.net/FedConnect/?doc=RFO-OH-15-001118gency=EPA.

https://www.fbo.gov/index?s=opportunity&mode=form&id=acf8e21c11d82de0ea23e578dd31f313&tab=core&cview=0
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