### Federal Business Opportunities (FedBizOpps) Update

Notices for August 7-13, 2017

This update contains summaries of procurement notices issued between August 7-13, 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>.

#### 99--HAZARDOUS WASTE DISPOSAL (PRESCOTT) ONE YEAR CONTRACT (SRCSGT)

**SOL:** VA25817N0741 **DUE:** 081517

POC: Michael Cordeiro, michael.cordeiro@va.gov.
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/VA/PhVAMC/HMC/VA25817N0741/listing.html
NAICS: 562211. This sources sought announcement constitutes market research to enable the Department of

Veteran's Affairs to make appropriate acquisition decisions and to gain knowledge of potential qualified service-disabled veteran-wned small businesses, veteran-owned small businesses, and small businesses interested and capable of providing the required services. Hazardous Waste Collection involves the profiling of wastes (when needed), packaging labeling inventory manifesting including acceptable land disposal materials inventory. capable of providing the required services. Hazardous Waste Collection involves the profiling of wastes (when needed), packaging, labeling, inventory, manifesting (including associated land disposal restriction forms), labor, transportation, and proper disposal of hazardous material. The contractor shall be properly licensed by federal, state and local authorities, to pick up, remove, and dispose of RCRA and non-RCRA hazardous waste. The contractor shall provide copies of all licenses and permits indicated in the Statement of Work. CAPABILITIES STATEMENTS MUST BE RECEIVED BY AUGUST 15, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=60495e556b5e49ea04115086d5eae7f0&tab=core&cview=0
Posted: 08/09/17
SPONSOR: Department of Veterans Affairs, Phoenix VAMC, Carl T. Hayden Department of Veterans Affairs Medical

**PUBLICATION DATE:** August 11, 2017

**ISSUE:** FBO-5740

#### REQUEST FOR INFORMATION PROJECT WASTE BIN RADIATION ASSAY SYSTEM AND SHIELDED PROBE SYSTEM

SOL: RFI-CHPRC-RRU-17-001-R1

DUE: 081617

POC: Rayna Uptmor, Rayna R Uptmor@rl.gov, 509-376-0113.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/562ac95c22a5d225e07b644116f94c62

NAICS: 541330. As a prime contractor to U.S. DOE, CH2M Hill Plateau Remediation Company (CHPRC) is interested in NAICS: 541330. As a prime contractor to U.S. DOE, CH2M Hill Plateau Remediation Company (CHPRC) is interested in identifying potential suppliers (which can include teaming arrangements) that have the capability to supply the waste bin radiation assay system and shielded probe collimator system to support the removal of highly contaminated soils beneath the B-Cell of the Radiochemical Engineering Complex (REC) of the 324 Building, a non-reactor, Category 2 nuclear facility located in the 300 Area of DOE's Hanford Site. A waste bin radiation assay system is needed to provide gamma spectroscopy information on radiologically contaminated soils removed as part of the 300-296 Remote Soil Excavation Project. The waste bin radiation assay system will be installed in the REC airlock (which is a high-radiation and radiologically contaminated environment) and remotely operated from the adjacent cask handling area. It is anticipated that all work under this solicitation will be performed at the vendor's off-site location. The system will assay waste bins containing radioactive soils removed from beneath the B-Cell. The waste bins will be transported to, placed on, and removed from the waste bin radiation assay system by others. A shielded probe collimator system is needed to provide gamma dose-rate information as part of the 300 296 Remote Soil Excavation Project. RESPONSES TO THIS RFI MUST BE SUBMITTED NO LATER THAN 1:00 PM PT ON AUGUST 16, 2017. Only those contractors who submit a response to this RFI will be invited to participate if an RFP is issued. CHPRC retains the option of issuing the RFP as a small business set-aside. CHPRC ANTICIPATES ISSUING AN RFP FOR THE SUBJECT SCOPE ON OR ABOUT THE WEEK OF AUGUST 21, 2017, for award of a firm-fixed-price contract. Contract award is anticipated the week of October 23, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=562ac95c22a5d225e07b644116f94c62&tab=core&cview=0Posted: 08/07/17

SPONSOR: Department of Energy, CH2M Hill Plateau Remediation Company, Richland, WA.

PUBLICATION DATE: August 9, 2017

**ISSUE:** FBO-5738

#### BPA SETUPS FOR HAZARDOUS WASTE TRANSPORTATION AND DISPOSAL SERVICES/SUPPLIES (COMBINE)

**SOL:** R17PS01323 **DUE:** 082117

POC: Kara Fleming, <a href="mailto:kfleming@usbr.qov">kfleming@usbr.qov</a>, (916) 978-5132.

WEB: FBO.gov Permalink at <a href="https://www.fbo.qov/notices/717510cec546531cb82ed5db67823e55">https://www.fbo.qov/notices/717510cec546531cb82ed5db67823e55</a>

NAICS: 562112. The Bureau of Reclamation intends to award up to three firm-fixed-price Blanket Purchase

Agreements (BPAs) in response to this solicitation for Hazardous Waste Transportation and Disposal Services/Supplies for the Northern California Area Office, Shasta, California. This announcement constitutes the only solicitation; quotes are being requested and a written solicitation will not be issued. THIS REQUIREMENT IS 100% SET ASIDE FOR SMALL BUSINESS and will be awarded on a Best Values basis in accordance with FAR 13.106-1(a)(2). The contractor shall provide all necessary vehicles for transportation, placards, container labels, safety equipment and personnel for loading and unloading of waste containers to be transported and disposed of. Contractor must accept these hazardous wastes: used oil, used oil filters, oily water, anti-freeze, batteries, asbestos, red lead, lead, lead paint chips, most common waste paints, waste paint related materials, spent solvents, aerosol cans, parts washing solutions, light ballasts, oily sludge, transformer oil with or without PCBs, Mixed Wastes when applicable, used drums, Lab packs, degreasers, most corrosives, Acids, decadent bead blasting material, PCB contaminated equipment or oil, oily greasy solids, grease, hydraulic fluid/oil fluorescent lamp, HID bulbs, and Mercury. Must be able to transport 1 to 5 cubic yard intermediate bulk containers. Must provide pump truck for recyclable/liquid waste items fashion described by an industry term "milk run." There is no minimum dollar value of work that will be ordered by the government under this BPA; the maximum dollar value will be \$82,800.00 per year for a total of \$250,800.00 for five years. RESPONSES MUST BE RECEIVED BY OR BEFORE 10:00 AM PT ON AUGUST 21, 2017.

CITE: www.fbo.gov/?s=opportunity&mode=form&id=717510cec546531cb82ed5db67823e55&tab=core& cview=0

**SPONSOR:** Department of the Interior, Bureau of Reclamation, Denver, CO.

PUBLICATION DATE: August 9, 2017

**ISSUE:** FBO-5738

#### **RADIOACTIVE WASTE CONTAINERS (COMBINE)**

**SOL:** RFQ336721 **DUE:** 082217

POC: Emily A. Mastronardi, Contracts Specialist, <a href="mastronardi@bnl.gov">emastronardi@bnl.gov</a>, 631-344-3575; Francine Militscher, Sr. Contracts Specialist, <a href="militscher@bnl.gov">militscher@bnl.gov</a>, 631-344-5538.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/DOE/BHL/BNL/RFQ336721/listing.html">https://www.fbo.gov/spq/DOE/BHL/BNL/RFQ336721/listing.html</a>

NAICS: 562112. Brookhaven Science Associates, LLC (BSA), operator of Brookhaven National Laboratory under a Prime Contract with U.S. DOE herewith solicits quotes for Radioactive Waste Containers as outlined at FedBizOpps in Enclosure I, Draft Contract. The Offeror shall provide all personnel, labor, materials, tools, and equipment necessary to provide mobilization, decontamination, and demobilization of radioactive waste containers. QUOTES MUST BE RECEIVED BY BSA NO LATER THAN 11:59 PM ET ON AUGUST 22, 2017. Award is expected to be made on or about September 8, 2017. September 8, 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=d7d45f7127eb878816d93a9c4cf1a15a&tab=core&\_cview=1
Posted: 08/08/17

SPONSOR: Department of Energy, Brookhaven National Laboratory (DOE Contractor), Upton, NY. PUBLICATION DATE: August 10, 2017

**ISSUE:** FBO-5739

## GROUND WATER MODEL INTEGRATION REVIEW 1042700742 (COMBINE) SOL: SAQMMA17R0524

**DUE:** 082317

POC: Felicia Goudy, Contracting Officer, <a href="mailto:goudyfd@state.gov">goudyfd@state.gov</a>, 703-875-5202.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/State/A-LM-AQM/A-LM-AQM/SAQMMA17R0524/listing.html">https://www.fbo.gov/spq/State/A-LM-AQM/A-LM-AQM/SAQMMA17R0524/listing.html</a>

NAICS: 541620. The Department of State, International Joint Commission, Great Lakes Regional Office requires a contractor to conduct a literature review and a survey of science experts to synthesize knowledge about integrating surface water and groundwater models in the Great Lakes region. Additionally, identify integrated modeling approaches for combined representation of surface and subsurface hydrological processes and propose recommendantions regarding how to develop such a modeling platform. Detailed information is provided in the Performance Work Statement attached to the FedBizOpps notice. Interested parties who consider themselves qualified to perform the services identified in the PWS are invited to respond to this RFP via email. RESPONSES MUST BE RECEIVED BY OR BEFORE 6:00 PM ET ON AUGUST 23, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=c89ac357b3ec52e1faa1f3b9dc4d791f&tab=core&cview=1
Posted: 08/10/17
SPONSOR: Department of State, Arlington, VA.

PUBLICATION DATE: August 12, 2017 ISSUE: FBO-5741

# Z--CLEAN OUT BULK ACETIC ACID 6,000 GALLON STORAGE TANK, B.660P ON MCB QUANTICO, VIRGINIA. (COMBINE) SOL: N4008017Q1023 DUE: 082317

POC: LCDR Charles E. Roy, 703-784-5378; Deidre Parker, <a href="deidre.parker@navy.mil">deidre.parker@navy.mil</a>, 703-784-5083.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spg/DON/NAVFAC/N62477OUAN/N4008017Q1023/listing.html">https://www.fbo.gov/spg/DON/NAVFAC/N62477OUAN/N4008017Q1023/listing.html</a>

NAICS: 562910. THIS ACQUISITION IS A TOTAL SMALL BUSINESS SET-ASIDE. NAVFAC Washington FEAD Quantico is requesting quotations to clean out the bulk acetic acid 6,000 gallon storage tank at Building 660P on Marine Corps Base Quantico, Virginia. A site visit for the subject project will be held at 1300 on Tuesday, August 15, 2017. The site visit will commence from the parking area in the vicinity of Building 660P on Marine Corps Base Quantico, Virginia. QUOTES MUST BE RECEIVED BY WEDNESDAY, AUGUST 23, 2017.

CITE:

www.fbo.gov/?s=opportunity&mode=form&id=657db525265be640eeadab4cc08f9174&tab=core& cview=1

Posted: 08/09/17
SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Washington, Chesapeake, ROICC

Quantico, VA. **PUBLICATION DATE:** August 11, 2017

**ISSUE:** FBO-5740

### NCAUR HAZMAT DISPOSAL (COMBINE)

**SOL:** AG-32SC-S-17-0049 **DUE:** 082517

**POC:** Mark O Volk, Contract Specialist, <a href="mark.volk@ars.usda.gov">mark.volk@ars.usda.gov</a>, 309-681-6618, Fax: 309-681-6683; Joshua Dobereiner, Contracting Officer, <a href="mark.josh.dobereiner@ars.usda.gov">josh.dobereiner@ars.usda.gov</a>, 309-681-6410. **WEB:** FBO.gov Permalink at <a href="https://www.fbo.gov/notices/7465cf36e7c40bd32f2294124feaf599">https://www.fbo.gov/notices/7465cf36e7c40bd32f2294124feaf599</a>

Service-type contract. The details and specifications for the work shall be per the SOW and schedule B attached to the FedBizOpps notice. Quoted price MUST INCLUDE all Materials, Labor, Equipment, Freight or Shipping, as well as any applicable Duties, Brokerage, or Customs fees. The NAICS code is 562112; small business size standard is \$38.5M. Award of an IDIQ service contract is anticipated. FURNISH QUOTES BY MAIL OR EMAIL NO LATER THAN 2:00 PM CT ON AUGUST 25, 2017.

CITE:

www.fbo.gov/?s=opportunity&mode=form&id=7465cf36e7c40bd32f2294124feaf599&tab=core& cview=1

Posted: 08/08/17

SPONSOR: Department of Agriculture, Agricultural Research Service, Eastern Business Service Center, Peoria, IL.

PUBLICATION DATE: August 10, 2017

**ISSUE:** FBO-5739

#### F--DIVE BOAT ASBESTOS ABATEMENT (COMBINE)

**SOL:** N0018917QG136

**DUE:** 082517 **POC:** Larissa Benoit, 860-694-4777.

WEB: FBO.gov Permalink at <a href="https://www.fbo.qov/spq/DON/NAVSUP/2404/N0018917QG136/listing.html">https://www.fbo.qov/spq/DON/NAVSUP/2404/N0018917QG136/listing.html</a>
NAICS: 562211. THIS REQUIREMENT IS A SMALL BUSINESS SET-ASIDE. The Fleet Logistics Center Norfolk
Contracting Department Groton Office requests responses from qualified sources capable of providing Asbestos
Abatement Services in accordance with the Statement of Work (SOW) incorporated within RFQ N00189-17-Q-G136 at
<a href="https://www.neco.navy.mil/biz">https://www.neco.navy.mil/biz</a> ops/840-75</a>
11:100 AM ET ON EDIDAY AUGUST 25 2017 https://www.neco.navy.mil/biz\_ops/840-v5s 11:00 AM ET ON FRIDAY, AUGUST 25, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=dd39e6a83dde61ba2d42bd19d464a09d&tab=core& cview=1

Posted: 08/07/17

SPONSOR: Department of the Navy, Naval Supply Systems Command, NAVSUP Fleet Logistics Center Norfolk Groton

Office, CT. **PUBLICATION DATE:** August 9, 2017

**ISSUE:** FBO-5738

## **ASBESTOS AND LEAD TESTING (COMBINE) SOL:** W911KF-17-Q-0049

**DUE:** 082917

POC: Barbara Gunter, Purchasing Agent, <u>barbara.b.gunter.civ@mail.mil</u>, 256-240-3715; Yvonne Land, Chief Contracting Division, <u>yvonne.s.land.civ@mail.mil</u>, 256-235-7124.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/notices/35455ac60f67b346923fec583db3a95e">https://www.fbo.gov/notices/35455ac60f67b346923fec583db3a95e</a>

NAICS: 562910. THIS ACQUISITION IS SET ASIDE 100% FOR SMALL BUSINESS. The general scope of this contract involves the response to test/sample and/or abate asbestos or lead-based paint in a "Fast Track" method on an as-needed basis. The speed in which the asbestos or lead is sampled/tested and mitigated will have an immense impact on the production schedule of the installation. ANAD does not currently have in-house testing/sampling or abatement teams for asbestos and lead-based paint for construction and demolition activities. All testing/sampling and paint for asbestos and lead-based paint for construction and demolition activities. All testing/sampling and abatements for construction and demolition activities are done by contract using certified asbestos and lead-based paint contractors. The services requested must begin within 24 hours from the initial notification by Anniston Army Depot. The contractor shall be certified in the testing and abatement of Asbestos-Containing Material (ACM) and lead-based paint by the appropriate state (Alabama) and/or federal agency and provide documentation to support that certification to Anniston Army Depot (ANAD) Contracting Officer (KO) before any work is planned. The contractor shall complete and provide Security Form 380-2 in advance of any work conducted at ANAD. The contractor shall met all required regulations, notifications and reports applicable to state (Alabama), and federal agencies such as, but not limited to the Alabama Department of Environmental Management, OSHA, and U.S. EPA. OFFERS MUST BE RECEIVED BY OR BEFORE 5:00 PM CT ON AUGUST 29, 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=35455ac60f67b346923fec583db3a95e&tab=core&\_cview=1
Posted: 08/07/17

**SPONSOR:** Department of the Army, Army Contracting Command, ACC - WRN (W911KF)(ANAD), Anniston, AL. **PUBLICATION DATE:** August 9, 2017

**ISSUE:** FBO-5738

C--631-17-108 ABATE ASBESTOS IN CRAWL SPACES
SOL: VA24117R0597
DUE: 090717
POC: Torben Ohlsson, Contract Specialist, torben.ohlsson@va.qov.
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/VA/NoVAMC/VAMCCO80220/VA24117R0597/listing.html
NAICS: 541330. THIS REQUIREMENT IS SET ASIDE FOR VETERAN-OWNED SMALL BUSINESSES. This notice constitutes solely a pre-solicitation request for SF 330 Parts I & II Architect/Engineer Qualifications packages; it is NOT a request for proposal or quote. After receipt and evaluation of the SF330 packages, a solicitation will be issued directly to the top-rated firm and negotiations will commence in accordance with FAR part 36. The VA Central Western Mass requires A/E services and follow on abatement construction services for comprehensive asbestos abatement of the crawl spaces located in the basement areas of eight buildings on the Central Western Massachusetts campus located at 421 North Main Street, Leeds MA 01530. Currently, VA employees cannot enter these spaces due to asbestos being present and therefore cannot complete certain otherwise simple maintenance tasks. This causes certain systems to require maintenance and repair measures to be adapted instead of completed in the simplest and most systems to require maintenance and repair measures to be adapted instead of completed in the simplest and most inexpensive manner. Design must abate all asbestos and make spaces instantly usable for maintenance and repair work. All work must meet VHA, OSHA, EPA, and Mass DEP standards. For contractor information there is lead paint and high pressure steam lines in the building as well. The contractor is to design the comprehensive asbestos abatement in crawl spaces in Central Western Massachusetts. The total contract duration will be 90 days from Notice of Award. The estimated magnitude of construction cost for this project ranges between \$500,000 to \$1,000,000. SF330 PACKAGES MUST BE RECEIVED BY OR BEFORE 4:00 PM ET ON SEPTEMBER 7, 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=de7ae84ae85ab4ef9436670417c9d94b&tab=core&cview=0
Posted: 08/08/17

SPONSOR: Department of Veterans Affairs, Northampton VAMC, Leeds, MA. PUBLICATION DATE: August 10, 2017

**ISSUE:** FBO-5739

### **INDEPENDENT TESTING & EVALUATION CAPABILITIES (SRCSGT)**

SOL: HDTRA1-17-RFI-CBT-ITA

**DUE:** 090717

POC: Brian D. Nuckols, <u>brian.d.nuckols.civ@mail.mil</u>.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/ODA/DTRA/DTRA01/HDTRA1-17-RFI-CBT-ITA/listing.html">https://www.fbo.gov/spq/ODA/DTRA/DTRA01/HDTRA1-17-RFI-CBT-ITA/listing.html</a>

NAICS: 541712. This notice is a Request for Information (RFI) issued for market research and planning purposes, as defined in FAR 10, and does not constitute a solicitation or firm Government requirement. This is a survey of the chemical and biological defense community to determine the existing infrastructure and personnel resources capable of performing testing, analysis and the development of methodology, assays, and models for chemical and biological warfare agents (including non-traditional agents) for the purpose of accelerating the readiness level of technologies and medical interventions relating to homeland defense and security or military operations. To avoid an inherent conflict of interest, it is essential that the entities performing and analysis are independent from the entities developing the materials (medical or non-medical) for review. The Chemical and Biological Technologies Department (J9CB) is part of the Defense Threat Reduction Agency (DTRA) within the Research and Development Directorate (J9) and functions as the Joint Science and Technology Office (JSTO) for the Chemical and Biological Defense Program (CBDP) under the Assistant Secretary of Defense for Nuclear, Chemical and Biological Defense [(ASD(NCB)]. In order to accomplish its mission of safeguarding the United States and its allies from warfare agents that can harm or kill, J9CB under the Assistant Secretary of Defense for Nuclear, Chemical and Biological Defense [ASD(NCB)]. In order to accomplish its mission of safeguarding the United States and its allies from warfare agents that can harm or kill, J9CB funds numerous Research, Development, Test and Evaluation (RDT&E) efforts that accelerate chemical and biological defense technologies through readiness levels for transition to Joint Program Managers. Successful transition of operationally valuable technologies requires producing valid laboratory performance data that directly correlates with field performance. Validation of a test methodology or model development is realized through demonstrating accuracy, precision, repeatability/reproducibility, intermediate precision, specificity, detection limit, quantitation limit, statistical relevance, range, scientific relevance and predictive capacity. These qualities are essential because they verify the suitability of the analytical procedure and allow for standardization; particularly when the statistical analysis is highly complex. A current lack of correlation between warfare agent and simulant behavior and lack of predictive capacity of models is further complicated by the continual emergence of new threat agents and the dearth of reference data and correlates. And the continuing advent of more sophisticated technology demands reexamination and revalidation. Development and validation of methodologies and models will provide good predictive value that will provide operationally relevant and reliable data, which may even obviate the need for whole system or live agent testing under some conditions. Methodology and model development encompasses development or improvement/ modification of design, standards, specifications, networks, materials, methods, solutions, models, applications, systems, tools, surveys, configurations, agents, formulas, practices, processes or other technologies. Respondents having the capability to meet the objectives described in the FedBizOpps notice themselves o

CITE:

www.fbo.gov/?s=opportunity&mode=form&id=ab620b892e47a9a94a25e317787fab8b&tab=core& cview=0

Posted: 08/07/17 SPONSOR: Defense Threat Reduction Agency (Headquarters), DTRA Annex, Fort Belvoir, VA.

PUBLICATION DATE: August 9, 2017

**ISSUE:** FBO-5738

#### **USACE CHICAGO DISTRICT BUSINESS OPPORTUNITIES OPEN HOUSE (SNOTE)**

SOL: W912P6-BusinessOpportunitiesOpenHouse
DUE: 101017
POC: Deputy for Small Business, <a href="mailto:lrcsb@usace.army.mil">lrcsb@usace.army.mil</a>.

WEB: FBO.gov Permalink at

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spg/USA/COE/DACA23/W912P6-BusinessOpportunitiesOpenHouse/listing.html">https://www.fbo.gov/spg/USA/COE/DACA23/W912P6-BusinessOpportunitiesOpenHouse/listing.html</a>

NAICS: 237990. The U.S. Army Corps of Engineers, Chicago District is hosting its first Business Opportunities Open House event on October 12, 2017, from 9 AM until noon at the Chicago District Office, 231 South LaSalle Street, 16th Floor, Chicago, IL 60604. Large and small firms, nonprofit agencies, higher education institutions, and partners are invited to meet USACE District leadership, Program Managers, Project Engineers, Contracting, Small Business, and other District personnel to discuss upcoming projects, solicitations, and business opportunities. Attendees may arrive and depart any time between 9 AM and noon. ALTHOUGH THE EVENT IS FREE, THOSE PLANNING TO ATTEND HAVE INDITED TO A DESCRIPTION OF TORSER 10 to register at the contraction of the program of the pr UNTIL 5:00 PM ON OCTOBER 10 to register at

UNTIL 5:00 PM ON OCTOBER 10 to register at <a href="https://www.eventbrite.com/e/the-usace-chicago-district-business-opportunities-open-house-tickets-36929490099">https://www.eventbrite.com/e/the-usace-chicago-district-business-opportunities-open-house-tickets-36929490099</a>. State or federal government-issued identification is needed. Note: There will be no seating, no presentations. Attendees will navigate an open space, network, and visit with district leadership and staff. The Chicago District is interested in meeting technically competent, responsible entities experienced within the following NAICS codes: 237990 (Other Heavy and Civil Engineering Construction); 237110 (Water and Sewer Line and Related Structures Construction); 327991 (Cut Stone and Stone Product Manufacturing): 327999 (All Other Miscellaneous Nonmetallic Mineral Product Manufacturing); 488310 (Port and Harbor Operations); 541330 (Engineering Services); 532412 (Construction, Mining, and Forestry Machinery and Equipment Rental and Leasing); 541370 (Surveying and Mapping [except Geophysical] Services); 541620 (Environmental Consulting Services); 541690 (Other Scientific and Technical Consulting Services); and 541910 (Marketing Research and Public Opinion Polling) that can assist with supporting the Corps of Engineers' mission. Submit questions about the event to <a href="https://crosb@usace.army.mil">[crosb@usace.army.mil</a>. mission. Submit questions about the event to <a href="mailto:lrcsb@usace.army.mil">lrcsb@usace.army.mil</a>.

https://www.fbo.gov/?s=opportunity&mode=form&id=23c7b42eb727d14cc3bb5857769f3e2a&tab=core&cview=0

**Posted:** 08/11/17 **SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Chicago. **PUBLICATION DATE:** August 13, 2017

**ISSUE:** FBO-5742

#### Z--MICHIGAN GROUP #4 MINE RECLAMATION (PRESOL)

SOL: \$17PS00016

POC: Charles Dougherty, <a href="mailto:cdo.gov/com/charles/cdu/dent/www.fbo.gov/spg/DOI/OSM/1438/\$17PS00016/listing.html">cdo.gov/cdu/dent/www.fbo.gov/spg/DOI/OSM/1438/\$17PS00016/listing.html</a>

NAICS: 237990. The Department of the Interior's Office of Surface Mining Reclamation & Enforcement intends to release an Invitation for Bid (IFB) for Michigan Shaft-Group # 4 project. RELEASE OF THE IFB IS ANTICIPATED ON OR ABOUT AUGUST 22, 2017. The proposed project involves exploring and stabilizing 10 mine shafts located at five abandoned mine operations at two of the sites will be and different sites. In addition, foundations from remnants of the abandoned mine operations at two of the sites will be removed from the sites. The five sites are located in the city of Saginaw (2), near Chesaning (2) in Saginaw County, and near Albion (1) in Calhoun County, Michigan. Estimated price range is \$1M to \$5M. Generally, the work will consist of exploratory angle drilling with a sonic drill to locate the shafts and if open areas are found fill them with a cement grout mixture. The mine building foundations shall be dismantled and removed from the sites. The IFB will result in a

single firm-fixed-price contract to be awarded to the lowest responsive, responsible bidder. The IFB will be released on FedConnect as Solicitation No. S17PS00016, likely at <a href="https://www.fedconnect.net/FedConnect/?doc=S17PS00016&agency=DOI">https://www.fedconnect.net/FedConnect/?doc=S17PS00016&agency=DOI</a>, where the project maps and specifications have already been posted [Note: It might be necessary to copy and paste the URL into your browser for direct access]. A pre-bid conference is scheduled for 9:00 AM on September 7, 2017, at 1902 Newberry Street, Saginaw, Michigan (See details on FedConnect). Bids likely will be due on or about September 20, 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=3b479e0f96ba5b474772a316fa3e51a9&tab=core&\_cview=0

Posted: 08/07/17

SPONSOR: Department of the Interior, Office of Surface Mining, Pittsburgh, PA.

**PUBLICATION DATE:** August 9, 2017

**ISSUE:** FBO-5738

EMERGENCY RESPONSE CLEANUP (SNOTE)

SOL: FA2823-17-Q-4029

POC: Tianna L Seaman, tianna.seaman@us.af.mil, 850-882-9379; Carrie W Eastburn, Contract Specialist, carrie.eastburn@us.af.mil, 850-882-0245.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/d5c4251dab9339ac5fd737f871b31eef

NAICS: 562910. Specific requirements and qualifications for this effort include compliance with U.S. EPA (40 CFR 112.20) and the U.S. Coast Guard (USCG) (33 CFR 154.1035); Designation in all local Emergency Facility Response (FRP) Plans as the USCG appointed Oil Spill Response Organization (OSRO) for Eglin AFB as submitted to the USCG and placed on the National USCG Classification Matrix. Additionally, the contractor must be fully mobilized and capable of responding to spills, releases, discharges or site remediation emergencies within 2 hours. The Air Force Test Center Operational Contracting Squadron (AFTC/PZIOC) Eglin AFB, Florida, intends to award a sole-source, firm-fixed-price contract for the 96 CEG emergency response cleanup to SWS Environmental Services, 1783 West 9 Mile Road, Pensacola, FL 32534, with award anticipated on or around August 16, 2017.

CITE: CITE:

<u>/www.fbo.gov/?s=opportunity&mode=form&id=d5c4251dab9339ac5fd737f871b31eef&tab=core&</u> cview=0

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