Federal Business Opportunities (FedBizOpps) Update

Notices for November 2-8, 2015

This update contains summaries of procurement notices issued between November 2-8, 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.

RECYCLE SAVANNAH RIVER SITE LEAD MATERIAL (SRCSGT)

SOL: 221019-GR **DUE:** 111215

DUE: 111215 **POC:** Grace Robinson, Procurement Representative, grace.robinson@srs.gov, (803) 952-9982. **WEB:** FBO.gov Permalink at https://www.fbo.gov/notices/2da8986c52d6d0d6ba5365552fe1fa30 **NAICS:** 562211. Subcontractor shall provide all labor, material, equipment, and services to process and recycle radioactively contaminated and DOE "suspension" lead from the Savannah River Site located in Aiken, SC, over the term of a specified subcontract period. This will require the lead to be accepted at the Subcontractor's facility; managed as either potential or radioactive material; and segregated, processed, and recycled into radiological-controlled products, with any resultant generated waste dispositioned per state and federal regulations. Savannah River Nuclear Solutions LLC (SRNS) prefers recycling to disposal whenever cost-effective. SRNS may offer from 0 to 1 million pounds of lead per this project scope with radiological contamination levels ranging from below 10 CFR 835 radiological release limits to lead contaminated with fission products, transuranic radionuclides, and tritium. STATEMENTS OF INTEREST AND CAPABILITY ARE DUE BY OR BEFORE 11:59 PM ET ON NOVEMBER 12, 2015. **CITE:** CITE:

Posted: 11/05/15
SPONSOR: Department of Energy, Savannah River Nuclear Solutions LLC, Bldg 730-2B, Aiken, South Carolina 29808
PUBLICATION DATE: November 7, 2015

ASBESTOS ABATEMENT, B954 (COMBINE) SOL: FA3022-15-T-0015

DUE: 111915

POC: Nabila N. Ivaldi, Contract Administrator, nabila.ivaldi@us.af.mil, 662-434-7767, Fax: 662-434-3049; Kyle M. Thomas, Contracting Officer, kyle.thomas.5@us.af.mil, 662-434-7782, Fax: 662-434-3049.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USAF/AETC/ColAFBCS/FA3022-15-T-0015/listing.html

NAICS: 562910. THIS ACQUISITION IS SET ASIDE 100% FOR SMALL BUSINESS. The Contractor shall provide all plant, labor, equipment, transportation, and tools necessary to perform an asbestos abatement in Building 954 at Columbus Air Force Base. There are a total of 17 suites in 18 rooms that require asbestos abatement in Building 954. Remove all layers of carpet and then remove floor tile and all asbestos floor mastic in the living suites. Remove carpet, tile, and asbestos mastic in each closet, with the exception of the carpet and tile underlying the HVAC system in each room. OFFERS ARE DUE BY OR BEFORE 1:00 PM ON NOVEMBER 19, 2015.

https://www.fbo.gov/?s=opportunity&mode=form&id=81d85a209662b35636daa6076832caf1&tab=core&cview=0

Posted: 11/05/15

SPONSOR: Department of the Air Force, Air Education and Training Command, Columbus AFB, Contracting Squadron, 495 Harpe Blvd Suite 256C, Columbus AFB, Mississippi 39710

PUBLICATION DATE: November 7, 2015

ISSUE: FBO-5096

R--ENVIRONMENTAL SERVICES NAVAL FACILITIES ENGINEERING COMMAND, SOUTHWEST (NAVFACSW) SAN DIEGO, CA (SRCSGT) SOL: N6247315R0815

DUE: 113015

POC: Kathy Clemens, (619) 532-4044, <u>Katherine.clemens@navy.mil</u>.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DON/NAVFAC/N68711A6A/N6247315R0815/listing.html

NAICS: 541380. Naval Facilities Engineering Command Southwest, San Diego, California has a requirement to provide Environmental Services -- to include sampling, field and laboratory testing, and contract task order management services -- to various Naval and Marine Corps installations, from locations that include California, Hawaii, Arizona, Utah, Colorado, New Mexico, Nevada, Washington, Oregon, Montana, Idaho, Wyoming, and Alaska. Laboratory testing of samples sent by customers from any global location may be required. Collection of samples at customer locations may be required from the NAVFAC SW geographic area of responsibility, NAVFAC Northwest and NAVFAC Pacific. These services will be provided under but not limited to regulatory compliance programs such as RCRA: Clean Water Active. services will be provided under, but not limited to, regulatory compliance programs such as RCRA; Clean Water Act; Safe Drinking Water Act; CERCLA; TSCA; Asbestos Hazardous Emergency Response Act (for asbestos surveys and re-inspections); National Emissions Standards for Hazardous Air Pollutants; Department of Navy Environmental Restoration program; OSHA; HUD (for lead-based paint inspections). Environmental sample matrices may include drinking water, wastewater, groundwater, soil, sludge, oil, solid, air, and other environmental matrices. Field and laboratory testing may include physical, chemical, radiological, biological, and other environmental testing. The DRAFT Performance Work Statement is attached to the FedBizOpps notice. The proposed contract likely will be an IDIO type with work ordered using contract task orders. The work includes sampling, field and laboratory testing, and CTO management services. Contract term is planned for a base year and four one-year option periods for a total contract life of five years. Estimated contract value is \$40M. The purpose of this notice is to determine (1) if there are qualified Small Business concerns of any category and Large Businesses that have the experience to meet and perform all of the requirements, and (2) if such firms are interested in this procurement. RESPONSES ARE DUE BY OR BEFORE NOVEMBER 30, 2015. The NAICS code is 541380, and the small business size standard is \$15M. Responses and/ or capabilities statements shall not exceed 10 pages in length (i.e., 5 pages if double sided or 10 pages if single sided).

https://www.fbo.gov/index?s=opportunity&mode=form&id=92561a8ffda6f276c6764cb99ed04fcb&tab=core&_cview=0

Posted: 11/06/15

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Southwest, Environmental Contract Core, CODE RAQEO, 1220 Pacific Highway, San Diego, CA **PUBLICATION DATE:** November 8, 2015

ISSUE: FBO-5097

ENVIRONMENTAL + GOCO FACILITIES SUBCONTRACTING (SRCSGT)

SOL: F4FDBJ5304P001

DUE: 120415
POC: Cathy L. Ford, Contract Specialist, cathy.ford.1@us.af.mil, 937-904-3780.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USAF/AFMC/HSGYASK/F4FDBJ5304P001/listing.html

NAICS: 541990. This announcement is for environmental compliance and GOCO facilities subcontracting opportunities with Northrop Grumman Systems Corporation. These opportunities will be available for the next 5 years. Northrop Grumman Systems Corporation point of contact for subcontracting opportunities is Toi Gibbs, 101 Continental Blvd, El Segundo, CA 90245, Toi.Gibbs@ngc.com.

https://www.fbo.gov/index?s=opportunity&mode=form&id=279be1b187bc816c5a704d032aa013ef&tab=core& cview=0

Posted: 11/03/15

SPONSOR: Department of the Air Force, Air Force Material Command, AFLCMC/WN - WPAFB, 2300 D Street,

Wright-Patterson AFB, Ohio 45433 **PUBLICATION DATE:** November 5, 2015

ISSUE: FBO-5094

WASTE MANAGEMENT REMOVAL SERVICES (SRCSGT)
SOL: W912DR-16-S-WASTE
DUE: 050416
POC: Tamara Udasco, Contract Specialist, tamara.c.udasco@usace.army.mil, 410-962-0788.
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA31/W912DR-16-S-WASTE/listing.html
NAICS: 562211. This notice is a sources sought synopsis. The Army Baltimore District of the Corps of Engineers is in need of contractors to remove waste in the Continental United States (CONUS). The majority of the work is anticipated to be performed in following states: Maine, Vermont, New Hampshire, Rhode Island, Massachusetts, Connecticut, New York, New Jersey, Pennsylvania, Delaware, Maryland, District of Columbia, Virginia, West Virginia, and North Carolina. Since the Baltimore District Environmental and Munitions Design Center supports other USACE Design Centers, the contractor shall be capable of CONUS work. This announcement is an open solicitation for companies interested in being a blanket purchase agreement holder for waste removal. The wastes types include municipal-type waste, solid waste, and hazardous waste. The purpose of this sources sought is to determine the availability of capable sources interested in becoming a master BPA holder with the USACE for waste disposal. No reimbursement will be made for any costs associated with providing information in response to this notice or any follow-up information requests. any costs associated with providing information in response to this notice or any follow-up information requests. Interested firms shall respond to this Open Opportunity notice within 6 months of its posting. QUALIFICATIONS STATEMENTS (5-PAGE LIMIT) MUST BE RECEIVED BY 12:00 PM ET, MAY 4, 2016. Respondents will be notified if the

https://www.fbo.gov/index?s=opportunity&mode=form&id=cee1b7600bc1412c7cef0ba1cf1e5e0d&tab=core&cview=0

Posted: 11/05/15

capabilities submitted meet the requirements for this service. See the attachment to the FedBizOpps notice for details.

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Baltimore, 10 South Howard

Street, Baltimore, Maryland 21203
PUBLICATION DATE: November 7, 2015

ISSUE: FBO-5096

CONSTRUCTION OPERATIONS FOR THE INDIANA HARBOR CANAL (IHC), CONFINED DISPOSAL FACILITY (CDF), EAST CHICAGO, INDIANA (PRESOL)

CHICAGO, INDIANA (PRESOL)
SOL: W912P6-16-R-0002
POC: Pamela J. Brown, pamela j. brown@usace.army.mil, 312-846-5372; Regina G. Blair, Chief, Contracting Branch, regina.g.blair@usace.army.mil, 312-846-5371, Fax: 312-886-5475.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA23/W912P6-16-R-0002/listing.html
NAICS: 237990. This presolicitation notice is being issued by the U.S. Army Corps of Engineers Chicago District to inform potential contractors of the District's imminent issue of an RFP for "Construction Operations for the Indiana Harbor Canal (IHC), Confined Disposal Facility (CDF), East Chicago, Indiana." The project involves construction operations at IHC, CDF, which consists of mechanical dredging of sediment within the IHC, hydraulically disposing of sediment within the upland CDF, and providing construction management services to the facility for the life of the planned firm-fixed-price IDIQ contract. Indiana Harbor is located on the southwest extent of Lake Michigan, and the CDF is located in East Chicago, Indiana. This project has unique and complicated components, including significant regulatory reporting requirements due to historical contamination of the CDF site and open RCRA status, and the dredging and disposal of TSCA-regulated sediment, among other requirements. Competition for this acquisition is dredging and disposal of TSCA-regulated sediment, among other requirements. Competition for this acquisition is UNRESTRICTED to business size, NAICS code 237990, with a small business size standard of \$36.5M. The magnitude of cost for construction is between \$25M and \$100M. RELEASE OF THE RFP IS EXPECTED ON OR ABOUT NOVEMBER 19, 2015, at FBO gov, with proposals due on or about December 21, 2015.

https://www.fbo.gov/index?s=opportunity&mode=form&id=cdfce0acaf33e20ecb8fad0e3429052c&tab=core& cview=0

Posted: 11/04/15

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Chicago, 231 South LaSalle Street, Suite 1500, Chicago, Illinois 60604

PUBLICATION DATE: November 6, 2015

ISSUE: FBO-5095

C--ARCHITECT AND ENGINEERING SERVICES (AES) MINE CONTRACT (PRESOL)

C-ARCHITECT AND ENGINEERING SERVICES (AES) MINE CONTRACT (PRESOL)

SOL: SOL-R9-15-00006

POC: Zachary Slater, slater.zachary@epa.gov.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/EPA/OAM/RegIX/SOL-R9-15-00006/listing.html

NAICS: 562910. The U.S. Environmental Protection Agency plans to solicit for professional architect and engineering services to support remedial planning and oversight activities for hard rock mine sites in Region 9, which includes California, Nevada, Arizona, Hawaii, Guam, American Samoa, the Territories in the Pacific, and tribal Land for mine site projects. The requirement may also include EPA Regions 5, 6, 8, and 10. This requirement is specifically designed to

provide support services to EPA at hard rock mine sites; however, work at other non-mining, sites may be tasked if mine-related expertise and/or background is required. The services will include performance of site management; remedial investigation and feasibility studies; engineering services to design remedial actions; construction management for non-time-critical removal actions, including issuing and managing subcontracts for construction of the selected remedy and engineering services in overseeing construction; engineering evaluation and cost analysis for non-time-critical removal actions; enforcement support, including oversight of remedial investigations/feasibility studies, remedial design, remedial action, removal action, and negotiation support; and other technical assistance, including cleanup-clean air initiative, community involvement, sampling and analysis support, risk assessment, including cleanup-clean air initiative, community involvement, sampling and analysis support, risk assessment, ecological restoration, five-year reviews, long-term response actions and pre-design investigations. Services may include technical and management services supporting EPA's coordination and oversight of remedial activities where they are performed by a state, the U.S. Army Corps of Engineers, third party, or responsible parties identified in enforcement actions. Services would also support activities under the Brownfields initiative. A draft scope of work has been posted on FedConnect at https://www.fedconnect.net/FedConnect/?doc=SOL-R9-15-00006&agency=EPA. The contract will be a fixed-rate, IDIQ award-term contract with a base period and multiple award term periods, for a potential total period of 10 years. Work will be issued by task orders. The total estimated value for the proposed contract, including award terms, will be included with THE REQUEST FOR SF 330S IN A FUTURE ANNOUNCEMENT TO BE POSTED ABOUT TWO WEEKS FROM THE DATE OF THIS NOTICE [I.E., AROUND OR AFTER NOVEMBER 20]. The contract will be awarded in accordance with the FAR Part 36 Brooks Act procurement procedures. No questions will be accepted at this time, but there will be a Q&A period once the request for SF330s is posted. The anticipated date for receipts of proposals is January 22, 2016.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=34cea15bf75cc3b7cef999e265e0f796&tab=core&_cview=0
Posted: 11.706/15

SPONSOR: Environmental Protection Agency, Office of Acquisition Management (OAM), Region IX, 75 Hawthorne Street, San Francisco, CA 94105 **PUBLICATION DATE:** November 8, 2015

ISSUE: FBO-5097

CHEMICAL BIOLOGICAL APPLICATIONS AND RISK REDUCTIONS (CBARR) (PRESOL)

SOL: W911SR-15-R-CBAR

POC: Shantice M. Wright, Contract Specialist, shantice.m.wright.civ@mail.mil, 410-417-2803; Gregory J Jamison, Contracting Officer, gregory.j.jamison.civ@mail.mil, 410-436-2515.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/7e0b8f47e1d09b22206cf91f2dd25465

NAICS: 541712. The U.S. Army Contracting Command Aberdeen Proving Ground Edgewood Contracting Division, on behalf of the Edgewood Chemical Biological Center Chemical Biological Applications and Risk Reduction (CBARR) business unit, intends to competitively solicit proposals as a small business set-aside for operations support, research and technology support, and program and integration support under a CBARR Mission Support Contract (MSC). The CBARR MSC will be a single-award IDIQ contract where task orders will be issued based on the Government's need in accordance with FAR 16.5 Indefinite-Delivery contracts. Specifically, CBARR efforts shall include design and fabrication services; chemical services support; engineering control support; data collection and analysis; environmental sampling and analysis; data and document management; safety, surety, health, security, and environmental planning, audits, and inspections; waste/materiel disposal and handling; and project management support in accordance with the Performance Work Statement. The estimated ordering period for the CBARR MSC effort is 36 months. The CBARR MSC will contain fixed-price and cost-reimbursement contract line items as described in FAR 16.101. Dependent upon the nature of the work, task orders will be issued as firm-fixed-price or cost-plus-fixed-fee. THE CBARR EFFORT WILL BE nature of the work, task orders will be issued as firm-fixed-price or cost-plus-fixed-fee. THE CBARR EFFORT WILL BE SOLICITED AS A SMALL BUSINESS SET-ASIDE and will utilize a best value trade-off approach. The time frame for posting the CBARR MSC Solicitation W911SR-15-R-CBAR on the FedBizOpps website is on or about November 23, 2015. A pre-proposal conference and tour of the relevant Aberdeen Proving Ground facilities is currently scheduled for December 2, 2015, to provide an overview of contract requirements and to allow Offerors an opportunity to view the Government equipment that may be utilized during contract performance. Further information regarding the conference and tour will be included in the solicitation.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=7e0b8f47e1d09b22206cf91f2dd25465&tab=core&cview=0

Posted: 11/05/15

SPONSOR: Department of the Army, Army Contracting Command, APG - Edgewood, E4455 Lietzan Road, Aberdeen Proving Ground, Maryland 21010-5424

PUBLICATION DATE: November 7, 2015

ISSUE: FBO-5096