Federal Business Opportunities (FedBizOpps) Update

Notices for November 27-December 3, 2017

This update contains summaries of procurement notices issued between November 27-December 3, 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 FedBizOpps web site.

DUST (SILICA) CLEANUP ON TEST EQUIPMENT (COMBINE) SOL: FA282318Q0011 DUE: 121217

DUE: 121217
 POC: Kristina B. Brannon, <u>kristina.brannon.1@us.af.mil</u>; Rebecca C. Hoppe, Contracting Officer, <u>rebecca.hoppe@us.af.mil</u>, 850-882-0335.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/ad805f8369b76ac77cb93a42c49e58fd</u>
 NAICS: 562910. This announcement constitutes the only solicitation; quotes are being requested and a written solicitation will not be issued. The Contracting Squadron at Eglin, AFB, Florida, requires silica dust cleanup on test equipment. THIS PROCUREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. The requirement is for the service provider to provide all labor and materials to clean the test equipment, perform dust test sampling, and dispose of waste in accordance with all applicable federal, state and local regulations. Proposal will include up to 4 days of cleaning. QUOTES MUST BE RECEIVED BY OR BEFORE 12:00 NOON CT ON DECEMBER 12, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=ad805f8369b76ac77cb93a42c49e58fd&tab=core&_cview=0 Posted: 11/27/17

SPONSOR: Department of the Air Force, Air Force Materiel Command, AFTC/PZIO - Eglin AFB, FL. PUBLICATION DATE: November 29, 2017 **ISSUE:** FBO-5850

WATER SAMPLING AND ANALYSIS (COMBINE) SOL: 12639518R0006

SUE: 1203910R0000 **DUE:** 121417 **POC:** Michael R. Wesley, <u>michael.r.wesley@aphis.usda.gov</u>, 301-851-2664, Fax: 301-734-7323. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/USDA/APHIS/SCSC/12639518R0006/listing.html</u> **NAICS:** 541380. THIS REQUIREMENT IS SET ASIDE FOR SMALL BUSINESS under NAICS code 541380, with a small business size standard of \$15M. This announcement constitutes the only solicitation; quotations are being requested and a separate written request for quotation will not be issued. This combined synopsis/solicitation will result in fixed price line items in a requirements-type contract with a base and 4 ontion years. unless extended or firm-fixed-price line items in a requirements-type contract with a base and 4 option years, unless extended or terminated. A single award is anticipated. This requirement consists of groundwater and wastewater sampling and analysis per the specifications in the SOW. The vendor shall return a Price Quotation with offered prices along with other requested information to the contracting specialist. The government anticipates pricing for the 5-year requirement to be somewhere between \$30,000 to \$50,000. QUOTES MUST BE RECEIVED NO LATER THAN 12:00 NOON ET ON DECEMBER 14, 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=840c0ade50a553c90be26b4c444a1cad&tab=core&_cview=0
Posted: 12/01/17

SPONSOR: Department of Agriculture, Animal and Plant Health Inspection Service, Administrative Services Division/IT Contracting, Riverdale, MD. **PUBLICATION DATE:** December 3, 2017

ISSUE: FBO-5854

J--LEAD PAINT REMOVAL AND DISPOSAL (COMBINE)

SOL: 40365930 **DUE:** 121517

DUE: 12151/ POC: Client Services, 1.877.933.3243, Fax: 703.422.7822, <u>Clientservices@fedbid.com</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/8cdf1fb788380dc2c141b70a8b412d03</u> NAICS: 562910. THIS REQUIREMENT IS A WOMAN-OWNED SMALL BUSINESS SET-ASIDE. The associated NAICS code for this procurement is 562910, with a small business size standard of \$20.50M. The DOI BOR Grand Coulee Power Office requires the following items, Purchase Description Determined by Line Item: LI 001: Removal and proper disposal of lead paint/coal tar from six cast steel assemblies of ring seal gates in accordance with the performance work statement, 6, AY. For this solicitation, DOI BOR Grand Coulee Power Office intends to conduct an online competitive reverse auction to be facilitated by the third-party reverse auction provider. FedBid. Inc. THE competitive reverse auction to be facilitated by the third-party reverse auction provider, FedBid, Inc. THE SOLICITATION PRICING ON WWW.FEDBID.COM WILL START ON 2017-11-28 AND END ON 2017-12-15 AT 17:00:00.0 ET.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=8cdf1fb788380dc2c141b70a8b412d03&tab=core&_cview=0 Posted: 11/28/17

SPONSOR: Department of the Interior, Bureau of Reclamation, Grand Coulee, WA. PUBLICATION DATE: November 30, 2017 **ISSUE:** FBO-5851

BROAD AGENCY ANNOUNCEMENT (SNOTE) SOL: AFCECBAA-18-001

SOL: AFCECDAA-10-001 DUE: 122117 POC: Nicole Lewandowski Brundige, Contract Specialist, <u>nicole.brundige@us.af.mil</u>, 210-395-8703; Alicia Rea Stoll, Contract Specialist, <u>alicia.stoll.1@us.af.mil</u>, 210-395-8675. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/5f44d77ed54e263f88c7b11f59df71b0</u> NAICS: 541715. This solicitation constitutes a Broad Agency Announcement (BAA) for the Air Force Civil Engineer

Center (AFCEC), Environmental Management Directorate (CZ) under FAR 6.102(d)(2). This announcement seeks out proposals that demonstrate and validate innovative, sustainable, and cost-effective technologies and/or methodologies that will lead to more efficient and effective solutions for environmental restoration and compliance concerns across the Air Force and serve the Air Force's future environmental needs. Validated technologies and methodologies must comply with all applicable regulatory requirements, policies and guidance in the Environmental Restoration Program (ERP), Military Munitions Response Program (MMRP), as well as compliance programs such as air, water quality, hazardous waste, pollution prevention, solid waste, and natural resources. This solicitation is not to test theoretical concepts or technologies and methodologies that currently exist solely in a laboratory R&D phase or that have already been tested and validated multiple times in the field (i.e., a service). Three detailed Statements of Need (SON) for this announcement are attached to the FedBizOpps notice. *** Roughly, the areas of need are (1) Selecting and Implementing High-Resolution Site Characterization Technologies at Complex Sites; (2) Field-Scale Demonstration and Validation of Activated Carbon for In Situ Sequestration and Degradation of Chlorinated Organic Contaminants in Groundwater; and (3) In Situ Remediation Technology Demonstration/Validation for Pb and PAHs in Wetlands. *** This requirement is restricted to U.S. companies, academic institutions, non-profit institutions, and/or government agencies. The AFCEC BAA is a two-step process with two phases of proposal submittals: in Phase I, submit a BAA PDF form via email; if invited to provide more information in Phase II, submit a full proposal that details the technology, the demonstration and validation approach, and the costs for the proposed effort. Each electronic submission shall address only one area of need. PHASE I SUBMITTALS ARE DUE NO LATER THAN 1:00 PM CT ON DECEMBER 21, 2017. **CITE:** the Air Force and serve the Air Force's future environmental needs. Validated technologies and methodologies must CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=5f44d77ed54e263f88c7b11f59df71b0&tab=core&_cview=0

Posted: 11/30/17 SPONSOR: Department of the Air Force, AFICA - CONUS, PUBLICATION DATE: December 2, 2017 **ISSUE:** FBO-5853

SMALL BUSINESS VENDOR DAY HOSTED BY FEDERAL AVIATION ADMINISTRATION (FAA) SMALL BUSINESS DEVELOPMENT PROGRAM, FT. WORTH, TX (SNOTE)

SOL: 28721 DUE: 122917 POC: Jeri Bird, FAA Small Business Development Program Liaison/Representative, jeri.bird@faa.gov, (817) 222-4391. WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOT/FAA/SWR/28721/listing.html NAICS: 562910 & 541620. The FAA is sponsoring a Small Business Vendor Day to help potential contractors learn

NAICS: 562910 & 541620. The FAA is sponsoring a Small Business Vendor Day to help potential contractors learn about FAA's requirements and assist in identifying qualified small business capabilities to support the FAA mission. Other agencies participating include the U.S. Small Business Administration, U.S Army Corps of Engineers, U.S. Air Force, University of North Texas, Cross Timbers Procurement Technical Assistance Center, Houston Airports, and the City of Dallas Love Field. Among the 12 NAICS codes of interest are 541620 (Environmental Consulting Services) and 562910 (Remediation Services). The meeting will be held at the FAA Southwest Regional Office, 10101 Hillwood Parkway, Fort Worth, Texas 76177, 1st Floor Conference Center, Rooms 10A-E, on Wednesday, January 31, 2018, from 9:00 AM to 12:00 PM. Optional Sample Solicitation review will be held from 1:00 PM to 3:00 PM. Attendance is limited to the first 25 small businesses (first come, first served) that respond by email. RESPONSES MUST BE RECEIVED NO LATER THAN 3:00 PM CT ON FRIDAY, DECEMBER 29, 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=a5a7c419ab19d39822da0503c614282b&tab=core&_cview=0
Posted: 11/28/17

SPONSOR: Department of Transportation, Federal Aviation Administration (FAA), Greater Southwest Region, **PUBLICATION DATE:** November 30, 2017 **ISSUE:** FBO-5851

INDUSTRIAL PROCESS WASTE CLEANING (SRCSGT)

SOL: RM18-Industrial_Process_Waste_Cleaning

DUE: 122917

POC: Randy W. Miller, Source Development Specialist, <u>randy.miller.22@us.af.mil</u>, 478-926-5871. **WEB:** FBO.gov Permalink at

WEB: FBO.gov Permaink at https://www.fbo.gov/spq/USAF/AFMC/WRALC/RM18-Industrial Process Waste Cleaning/listing.html NAICS: 562211. The Government is conducting market research to identify potential sources that possess the expertise, capabilities, and experience to perform required cleaning of Aircraft Industrial Plant equipment/ facilities, as part of the equipment's regular preventive maintenance. Our acquisition strategy is a five-year contract (basic plus five option years) and will continue through 2023. Equipment to be cleaned is used for aircraft programmed depot maintenance operations. It includes paint facilities (booths and bays), plating and rinse tanks, degreasers, sanding booths, robotic equipment and room, metal band saw, trench drains, paint stripping booth, storm drains, floor recovery systems, vacuum systems, grit blast system, parts cleaner, air flow tunnels and vent plenum drain screens, stripping bay, water wash grinding booths and dust collectors. Many of the industrial equipment processes produce hazardous residue and waste. We have sanding booths, grinding booths, and paint booths that need filter change-outs that may be contaminated with heavy metals, plating tanks that require charging with new chemicals, extraction of chemicals, cleaning, and wiping free of residues, industrial waste trench drains and air tunnels that need to be cleaned, and equipment that needs cleaning and wiping down. The plating tanks we have are for chemical mill, etching, chrome, various acids, stripping, degreasing, and rinse. These equipment cleaning services require proper containment (packaging and labeling) and transportation of hazardous waste to the Hazardous Waste Processing Facility on Robins AFB, GA. Both large and small businesses are encouraged to participate in this Market Research. Joint ventures or AFB, GA. Both large and small businesses are encouraged to participate in this Market Research. Joint ventures or teaming arrangements are encouraged. Additional information is available in files attached to the FedBizOpps notice. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 3:30 PM ET ON DECEMBER 29, 2017. CITE:

/www.fbo.gov/?s=opportunity&mode=form&id=df8c7d40845079d446ecb1b1d4410d95&tab=core&_cview=0 https: Posted: 11/28/17

SPONSOR: Department of the Air Force, Air Force Materiel Command, PK/PZ - Robins AFB, GA. PUBLICATION DATE: November 30, 2017 **ISSUE:** FBO-5851

8(A) INDUSTRIAL PROCESS WASTE CLEANING (SRCSGT)

SOL: 8(a)-RM18-Industrial_Process_Waste_Cleaning

PUE: Randy W. Miller, Source Development Specialist, <u>randy.miller.22@us.af.mil</u>, 478-926-5871. WEB: FBO.gov Permalink at

https://www.fbo.gov/spg/USAF/AFMC/WRALC/8(a)-RM18-Industrial_Process_Waste_Cleaning/listing.html NAICS: 562211. The work for this requirement is currently accepted into the SBA 8(a) Program. 8(a) businesses are

encouraged to participate in this Market Research. Joint ventures or teaming arrangements are encouraged. The Government is conducting market research to identify potential sources that possess the expertise, capabilities, and experience to perform required cleaning of Aircraft Industrial Plant equipment/ facilities, as part of the equipment's regular preventive maintenance. Our acquisition strategy is a five-year contract (basic plus five option years) and will continue through 2023. Equipment to be cleaned is used for aircraft programmed depot maintenance operations. It continue through 2023. Equipment to be cleaned is used for aircraft programmed depot maintenance operations. It includes paint facilities (booths and bays), plating and rinse tanks, degreasers, sanding booths, robotic equipment and room, metal band saw, trench drains, paint stripping booth, storm drains, floor recovery systems, vacuum systems, grit blast system, parts cleaner, air flow tunnels and vent plenum drain screens, stripping bay, water wash grinding booths and dust collectors. Many of the industrial equipment processes produce hazardous residue and waste. We have sanding booths, grinding booths, and paint booths that need filter change-outs that may be contaminated with heavy metals, plating tanks that require charging with new chemicals, extraction of chemicals, cleaning, and wiping free of receiver industrial water trade depote that need to be cleaned and equipment that need for the plane industrial water trade depote of the plane industrial water trade depote and to be cleaned and equipment that need for the plane of the plane pl residues, industrial waste trench drains and air tunnels that need to be cleaned, and equipment that needs cleaning and wiping down. The plating tanks we have are for chemical mill, etching, chrome, various acids, stripping, degreasing, and rinse. These equipment cleaning services require proper containment (packaging and labeling) and transportation of hazardous waste to the Hazardous Waste Processing Facility on Robins AFB, GA. See the Performance Work Statement and other files attached to the FedBizOpps notice for additional details. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 3:30 PM ET ON DECEMBER 29, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=3eedc8c239a09ac3dd174633d0118fa1&tab=core&_cview=0
Posted: 11/28/17

SPONSOR: Department of the Air Force, Air Force Materiel Command, PK/PZ - Robins AFB, GA. **PUBLICATION DATE:** November 30, 2017 **ISSUE:** FBO-5851

ENVIRONMENTAL SERVICES (COMBINE)

SOL: w912p917r0055 **DUE:** 010418

DUE: 010418 POC: Angie L. Grimes, angie.l.grimes@usace.army.mil, 314-331-8965. WEB: FBO.gov Permalink at https://www.fbo.gov/notices/14ac86556d0e3a6cda7bc4d144ac1cd7 NAICS: 541620. THIS ACQUISITION IS A WOMAN-OWNED SMALL BUSINESS SET-ASIDE. The contractor must have available the equipment, staff, and overall capability to accomplish the following tasks in support of not only the St. Louis District but throughout the Mississippi Valley Division and other CONUS areas where noted. (1) Analyze laboratory data for QA/QC compliance and determine significance of data with respect to applicable federal & state EPA, OSHA, NIOSH, and ACGIH requirements and recommendations. (2) Perform in situ field analysis of samples, as required, for those analyses where holding time constraints do not permit transport of the samples to a laboratory or where it is necessary to make immediate field determinations as they can be used to assess the job site. In addition, upon request, provide an on-site laboratory capability to include, among others, ICP, XRF, GC and GC/mass spectrophotometer instrumentation, biological sampling (e.g., harmful algal blooms), and water quality-related chemical parameters (e.g., EPA SWDA contaminants). (3) Provide emergency response support within 4 hours of notification of unanticipated HTRW releases associated with EPA remedial design implementation, civil works projects, and flood events. (4) Perform laboratory elutriate tests of dredged materials to determine contaminant concentrations present during dredging operations. Provide reports to be used for Section 401 water Quality Certification applications notification of unanticipated HTRW releases associated with EPA remedial design implementation, civil works projects, and flood events. (4) Perform laboratory elutriate tests of dredged materials to determine contaminant concentrations present during dredging operations. Provide reports to be used for Section 401 water Quality Certification applications to State regulatory agencies. (5) Perform environmental studies at specific project areas. These studies may include, but are not necessarily limited to, R&D investigations relative to water quality, water toxicity, water treatment, soil remediation, benthic populations, elutriate testing, and environmental pollutants. Laboratory analyses by standard methods, on a time and materials basis, may be required. (6) Review and evaluate environmental/ HTRW related data and prepare reports of findings in the fields of chemistry, biology, limnology, human toxicity, environmental/ecological fate and toxicity, and environmental engineering. Conduct literature and data searches to ensure that the latest technical knowledge is considered in any conclusions reached in the review and evaluations noted above. (7) Provide Defense Environmental Restoration Program HTRW and MMRP support for FUDS in accordance with CERCLA. (8) Conduct environmental studies to determine and execute remedial action/feasibility studies, remedial design/remedial actions, to be performed at EPA Superfund and HTRW design projects in accordance with CERCLA and SARA as amended. These studies may include sampling design and execution, environmental quality control, human/ecological health risk assessments, HTRW safety and health management, personnel and perimeter exposure monitoring, construction management and quality control, pilot remedial project development and implementation, and remediation/restoration activities. (9) Prepare environmental compliance documentation, including Environmental Assessments, ENVRN, may be required. (10) Perform limited and/or comprehensive industry practices. (11) Perform removal prior to inspection, and dewatering may also be necessary. (15) Conduct hydro acoustic fish studies in large rivers and lakes to assess fish populations around Corps structures, dredge locations, at Corps Civil Works Projects. (16) Conduct relief well capacity testing and rehabilitation studies to include evaluation, monitoring, rework and equipment maintenance. Assess environmental impact from alternative well cleaning methods utilizing chemicals. Utilize Corps proprietary method for closed loop wood stave well casing cleaning methods utilizing chemicals. Water onto soil or into streams. *** All questions written regarding this solicitation should be emailed on or before COB December 7, 2017, to Angie L. Grimes, Contract Specialist at <u>angie.l.grimes@usace.army.mil</u> or Archie C. Ringgenberg, Contracting Officer at <u>archie.c.ringgenberg@usace.army.mil</u>. *** OFFERS MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON THURSDAY, JANUARY 4, 2018.

https://www.fbo.gov/?s=opportunity&mode=form&id=14ac86556d0e3a6cda7bc4d144ac1cd7&tab=core&_cview=0
Posted: 12/01/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District St. Louis, MO. **PUBLICATION DATE:** December 3, 2017 **ISSUE:** FBO-5854

TECHNICAL ASSISTANCE FOR THE LAKE ROOSEVELT NATIONAL RECREATION AREA (LARO) (PRESOL)

SOL: 140P8318Q0009

POC: Nadine Joe, nadine joe@nps.gov, (509) 754-7831.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOI/NPS/APC-IS/140P831800009/listing.html NAICS: 541620. The National Park Service, Lake Roosevelt (LARO) National Recreation Area (NRA), intends to advertise for the award of an advisory and assistance, single-award IDIQ Task Order-type contract, with a total capacity of \$3.5M. The geographic area to be served is the Upper Columbia River Basin located in the Lake Roosevelt Capacity of \$3.5M. The geographic area to be served is the Upper Columbia River Basin located in the Lake Roosevelt NRA, which is the largest reservoir in the Pacific Northwest, located in the northeast portion of the state of Washington and stretching 133 miles up the Columbia River from Grand Coulee Dam to Onion Creek, 16 miles south of the US-Canada border. THIS ACQUISITION WILL BE SOLICITED AND AWARDED ON A COMPETITIVE BASIS AND WILL BE SET ASIDE FOR SMALL BUSINESS. The planned duration of the contract is a total of five years, consisting of a base and four option year periods. The applicable NAICS code is 541620 (Environmental Consulting Services) with a small business size standard of \$15M. The work will include the following: Each task order will be a firm-fixed-price order to many the backet and the price order to be applicable state. provide technical assistance with protecting, conserving, and preserving the natural cultural resources at Lake Roosevelt NRA. The contractor will provide technical expert products, such as recommendations, as requested to address issues arising from NPS involvement in the Upper Columbia River/Lake Roosevelt remedial investigation/feasibility study, the Upper Columbia River/Lake Roosevelt natural resource damage assessment, and restoration efforts and other resource management-related projects at LARO. Work will include utilization of established science and engineering in regard to remedial investigations/feasibility studies and natural resource restoration; field and laboratory sampling; data collection and analysis protocols; logistical support for field studies; conceptual design for planning purposes; development of relevant analysis and documentation required by federal and total conceptual design for planning purposes and analysis and documentation required by federal and total conceptual lesion. PELEXES OF THE state regulations; literature searches; and coordination with federal, state, and local agencies. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR AFTER JANUARY 1, 2018. Contract actions will be solicited, evaluated, and awarded in accordance with FAR Part 13, Simplified Acquisition Procedures. The Base Contract shall establish disciplines and labor rates for use in drafting quotes for Task Orders, which will be detailed and awarded under each specific task.

https://www.fbo.gov/?s=opportunity&mode=form&id=5fba3d388a957443a2d01b59fe168307&tab=core&_cview=0
Posted: 12/01/17

SPONSOR: Department of the Interior, National Park Service, Denver, CO. **PUBLICATION DATE:** December 3, 2017

ISSUE: FBO-5854