Federal Business Opportunities (FedBizOpps) Update


This update contains summaries of procurement notices issued between February 22-28, 2016 that pertain to hazardous waste, investigation and cleanup of environmental contamination, and related environmental topics. However, it does not necessarily contain EVERY notice on these topics.

If you would like to search for additional current and archived notices, or receive notification of solicitation amendments, please visit the FedBizOpps web site.

UPCOMING ENVIRONMENTAL MANAGEMENT BUSINESS OPPORTUNITY FORUM - 3/8/2016 (SNOTE)

SOL: EM_BUSINESS_FORUM-3-8-2016
DUE: 03/04/16
POC: Steven Sylvester, Steven.Sylvester@em.doe.gov, 240-863-1489; Carol Ward, carol.ward@em.doe.gov.
NAICS: 562910. The next Office of Environmental Management Business Opportunity Forum has been scheduled for Tuesday, March 8, 2016, from 8-10 AM MT (Arizona). The forum will be held during the Waste Management Conference in Phoenix. Topics will include a discussion on the status of ongoing and upcoming procurement opportunities. The event will be held in Exhibit Hall 4, Phoenix Convention Center, at the Waste Management Conference venue. Attendees must be registered for the conference and be in possession of a conference badge to gain access. There is no charge to attend, but preregistration by March 4 is a must for both live and online attendance. Register via email to carol.ward@em.doe.gov, providing your name, title, and company. WebEx capability is offered for those not attending the Waste Management Conference. Information on connecting via the Internet will be sent out prior to the forum to those who have preregistered for the WebEx session.

CITE: https://www.fbo.gov/?s=opportunity&mode=form&id=2945bf538c13d22fb3c06d6fba841c0&tab=core&cview=0
Posted: 02/23/16
SPONSOR: Department of Energy, 1000 Independence Ave. SW, Washington, DC 20585
PUBLICATION DATE: February 25, 2016
ISSUE: FBO-5107

SMALL BUSINESS VENDOR DAY (SNOTE)

SOL: 23674
DUE: 03/18/16
POC: Jeri Bird, jeli.bird@faa.gov, 817-222-4391.
WEB: FBO.gov Permalink at https://www.fbo.gov/?s=opportunity&mode=form&id=562910. This is a Request for Information (RFI) for planning purposes only and does not constitute an RFQ, IFB, RFP, or a promise to issue any in the future. Response to this RFI is strictly voluntary. Respondents will not be notified of the results of the market analysis. Not responding to this notice does not preclude participation in any future RFI or IFB or RFP if issued. The anticipated NAICS code is 562910, Environmental Remediation Services (Note 14), with a size standard of 500 employees. The Government intends to award a Multiple-Award IDIQ contract for EEPFTS. The Government anticipates a 5-year contract with a base period of one year and four option years. The anticipated contract will be required to provide full environmental engineering services for the National Guard installations across the CONUS and its surrounding territories. The types of services required are further explained but not limited to the following four environmental areas: Environmental Restoration Program (cleanup); Environmental Quality Program (compliance); Environmental Planning Program (assessments and documentation); and Natural and Cultural Resources Program (preservation). CAPABILITIES STATEMENTS ARE DUE BY OR BEFORE 5:00 PM ET ON MARCH 23, 2016.

CITE: https://www.fbo.gov/?s=opportunity&mode=form&id=73b6ce66a93b166bfa83d1d7f196c5a&tab=core&cview=0
Posted: 02/25/16
SPONSOR: Department of Transportation, Federal Aviation Administration (FAA), Great Lakes Region, ACQ-21 CN - Central Service Area, Chicago, IL
PUBLICATION DATE: February 24, 2016
ISSUE: FBO-5106

ENVIRONMENTAL ENGINEERING PROFESSIONAL AND TECHNICAL SUPPORT SERVICES (EEPFTS) (SRCSGT)

SOL: EEPFTS-RFI
DUE: 03/23/16
POC: Susan Klypchak, Contract Specialist, susan.l.klypchak.civ@mail.mil, 703-607-1220; Stacy Mackay, stacy.mackay@us.army.mil, 703-607-1661.
NAICS: 562910. This is a Request for Information (RFI) for planning purposes only and does not constitute an RFQ, IFB, RFP, or a promise to issue any in the future. Response to this RFI is strictly voluntary. Respondents will not be notified of the results of the market analysis. Not responding to this notice does not preclude participation in any future RFI or IFB or RFP if issued. The anticipated NAICS code is 562910, Environmental Remediation Services (Note 14), with a size standard of 500 employees. The Government intends to award a Multiple-Award IDIQ contract for EEPFTS. The Government anticipates a 5-year contract with a base period of one year and four option years. The anticipated contract will be required to provide full environmental engineering services for the National Guard installations across the CONUS and its surrounding territories. The types of services required are further explained but not limited to the following four environmental areas: Environmental Restoration Program (cleanup); Environmental Quality Program (compliance); Environmental Planning Program (assessments and documentation); and Natural and Cultural Resources Program (preservation). CAPABILITIES STATEMENTS ARE DUE BY OR BEFORE 5:00 PM ET ON MARCH 23, 2016.

CITE: https://www.fbo.gov/?s=opportunity&mode=form&id=73b6ce66a93b166bfa83d1d7f196c5a&tab=core&cview=0
Posted: 02/25/16
SPONSOR: Department of Energy, 1000 Independence Ave. SW, Washington, DC 20585
PUBLICATION DATE: February 25, 2016
ISSUE: FBO-5107
The U.S. Environmental Protection Agency, Research Triangle Park, Procurement Operations Division released it will be posted on FedBizOpps. The National Aeronautics and Space Administration (NASA) at the John F. Kennedy Space Center (KSC) is soliciting information about potential sources for professional remediation services to assess, design, and implement soil and groundwater cleanups at various locations at Kennedy Space Center and Cape Canaveral Air Force Station, Florida. Vendors having the capabilities necessary to meet or exceed the stated requirements are invited to submit capability packages, appropriate documentation, and references. This Sources Sought Notice is a market research tool only and will be used to determine whether potential and eligible small business firms are capable of providing these services prior to determining the method of acquisition and issuance of a Synopsis. All interested parties are encouraged to respond. The NAICS code is 562910, Environmental Remediation Services, with a small business size standard of 500 employees. The estimated extent of service required would be a minimum number of three IDIQ contracts, each with an estimated value of $80M over a 5-year ordering period. It is estimated that individual task orders will range from $10,000 to $5,000,000. The firm shall have extensive experience in the investigation, remedial design, and potential cleanup of large, complex DNAPL and chlorinated solvent contaminated sites. The firm must use an analytical laboratory that has a state of Florida-approved Quality Assurance Project Plan, and all drillers shall be licensed in the state of Florida. Location of a firm’s essential staff for this effort shall be within 150 miles of KSC and CCAsFs (or a commitment to locate within 150 miles) and knowledge of the KSC and CCAsFs locality. NASA requires firms capable of performing multiple large site investigations with demanding schedules concurrently. Work will be performed predominantly at KSC and CCAsFs. However, performance may also be required at other NASA Centers (not to exceed $5M per year). The services shall follow the same/similar protocols and guidelines as outlined for the center where the work is located. CAPABILITIES STATEMENTS MUST BE RECEIVED BY OR BEFORE 2:00 PM ET ON MARCH 24, 2016, via email karen.m.griffin@nasa.gov.

**CITE:**
https://www.fbo.gov/index?s=opportunity&mode=form&id=da20546f9b5ec8aa0805187a19c5141f&tab=core&cview=0

**Posted:** 02/25/16

**SPONSOR:** National Aeronautics and Space Administration, Kennedy Space Center, Office of Procurement, John F. Kennedy Space Center, Florida 32899

**PUBLICATION DATE:** February 27, 2016

**ISSUE:** FBO-5109

---

**F--ENVIRONMENTAL SERVICES AND OPERATIONS (ESO) (COMBINE) SOL:** SOL-R1-14-00003

**DUE:** 04/11/16

**POC:** Michael Ottariano, Ottariano.Michael@epa.gov, 617-918-1190.


**NAICS:** 562910. This is the official solicitation for EPA's Environmental Services and Operations (ESO) acquisition. Questions regarding the solicitation are due by 3:00 PM ET on March 11, 2016. This REQUIREMENT IS A TOTAL SMALL BUSINESS SET ASIDE. The NAICS code for this solicitation is 562910, Environmental Remediation Services, with a size standard of 500 employees. PROPOSALS ARE DUE BY OR BEFORE 3:00 PM ET ON APRIL 11, 2016. The contractor shall furnish all necessary personnel with appropriate knowledge and expertise, materials, equipment, and services needed for, or incidental to, performing and completing work in accordance with the requirements of the performance work statement (PWS). Services under the ESO contracts may be ordered by any EPA Region or Headquarters Office. The work areas under this ESO contract are separated into seven functional areas (tasks): (1) General Requirements; (2) Field Work and Analytical Support; (3) EPA-lead Remedy Operations including Long Term Response Action (LTRA); (4) Assessment/Inspection Activities; (5) Oversight or Oversight Support; (6) EPA-lead Remedial Action or EPA-lead Removal Action Implementation Support; and (7) Other Technical Assistance (e.g., 5-year reviews, optimization reviews, targeted brownfields assessments, military munitions response). The ESO PWS (available at FedConnect) includes general tasks that will be accomplished under this contract. EPA fully anticipates to conduct all tasks in the PWS in each of the geographically based contract line item numbers (CLINs); however, the types of sites where these requirements will be executed may vary by CLIN. For purposes of demonstrating this variance, the types of sites where ESO-type activities may be conducted include but are not limited to *CLIN 0001 (Regions 1, 2, and 3): landfills, manufacturing facilities, groundwater sites with challenging geology and sediment sites.* *CLIN 0002 (Regions 4, 5, 6, and 7): groundwater sites with challenging geology, manufactured gas plant sites, residential/high access sites, large geographic sites contaminated with mining chat, and large watershed surface water and sediment sites.* *CLIN 0003 (Regions 8, 9, and 10): large, diffuse groundwater sites, vapor intrusion sites, hardrock mine sites, and sediment sites. Activities under each functional area will be identified in a task order PWS/statement of work (SOW) for the specific project. Region-specific or new EPA policy or guidance not specifically outlined in the contract PWS will be identified in the task order. The contractor shall provide a cost/price proposal for all activities identified in the task order in accordance with the pricing structure identified as well as a master schedule for completion of all activities that meets the EPA specified schedule for the project. The details of this solicitation (including a 26-page Q&A file) are available only through FedConnect at [https://www.fedconnect.net/FedConnect/?doc=SOL-R1-14-00003&](https://www.fedconnect.net/FedConnect/?doc=SOL-R1-14-00003&). Note: It might be necessary to copy and paste the URL into your browser for direct access.

**CE:**
https://www.fbo.gov/index?s=opportunity&mode=form&id=1cfc2f9365551c51e110b74f8fb22d716&tab=core&cview=0

**Posted:** 02/26/16

**SPONSOR:** Environmental Protection Agency, Office of Acquisition Management (OAM), Region I, 5 Post Office Square, Boston, MA 02109-3917

**PUBLICATION DATE:** February 28, 2016

**ISSUE:** FBO-5110

---

**R--SOURCE CHARACTERIZATION (SNOTE) SOL:** SOL-NC-16-00004

**POC:** Stephen Cannon, Contract Specialist, (919) 541-3847; Marsha B. Johnson, Contracting Officer, (919) 541-0952.

**NAICS:** 541620. The U.S. Environmental Protection Agency, Research Triangle Park, Procurement Operations Division
intends to issue a sole-source 6-month extension in accordance with FAR 6.302-1, only one responsible source and no other supplies or services will satisfy agency requirements. This action will raise the contract cost ceiling of contract EP-D-11-006 with Eastern Research Group, Inc., 110 Hartwell Ave., STE 1, Lexington, MA 02421-3134. The contractor is performing requirements on an as-needed basis, involving quick-response work assignments relevant to source and ambient air quality characterization in both the United States and international settings. THIS IS NOT A REQUEST FOR COMPETITIVE OFFERS and a solicitation will not be issued.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=8ab36d6d7a1d3cbe07f22b302dfd54f9&tab=core&_cview=1

Posted: 02/25/16
SPONSOR: Environmental Protection Agency, Office of Acquisition Management (OAM), RTP Procurement Operations Division (RTPPOD). 109 T.W. Alexander Drive, Mail Code: AA005, Research Triangle Park, NC 27709
PUBLICAION DATE: February 27, 2016
ISSUE: FBO-5109