

# Federal Business Opportunities (FedBizOpps) Update

Notices for September 17-23, 2018

This update contains summaries of procurement notices issued between September 17-23, 2018 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](#).

## **SUPERFUND TECHNICAL ASSESSMENT & RESPONSE TEAM (START V) (SRCSGT)**

**SOL:** 68HE0818R0003

**DUE:** 092518

**POC:** Marian Gordon, Contracting Officer & FBO Posting Representative, [gordon.marian@epa.gov](mailto:gordon.marian@epa.gov).

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/8TMS-G/68HE0818R0003/listing.html>

**NAICS:** 541620. U.S. EPA is conducting market research by seeking information regarding a DRAFT Statement of Work (SOW) entitled, "United States Environmental Protection Agency Region 8, Superfund Technical Assessment & Response Team 4 (START IV), Statement of Work." The SOW is attached to the FedBizOpps notice. Specifically, EPA would like to know the following information: What is your firm's capability of meeting SOW requirements for BOTH EPA Region 8 and EPA Region 10? The government is contemplating expanding the SOW to include work performance in both regions under one contract. Region 8 comprises Colorado, Montana, North Dakota, South Dakota, Wyoming, and Utah. EPA Region 10 comprises Washington, Oregon, Idaho, and Alaska. RESPONSES TO THIS RFI MUST BE RECEIVED NO LATER THAN 4:00 PM ET ON TUESDAY, SEPTEMBER 25, 2018.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=11cb1ff3b294f2e665fcf2ad99a8528a&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=11cb1ff3b294f2e665fcf2ad99a8528a&tab=core&_cvview=0)

**Posted:** 09/20/18

**SPONSOR:** Environmental Protection Agency, Office of Acquisition Management, Region VIII, Denver, CO.

**PUBLICATION DATE:** September 22, 2018

**ISSUE:** FBO-6047

## **UNITED STATES ENVIRONMENTAL PROTECTION AGENCY EMERGENCY AND RAPID RESPONSE SERVICES (ERRS V)(SRCSGT)**

**SOL:** 68HE0818R0004

**DUE:** 092518

**POC:** Marian Gordon, Contracting Officer & FBO Posting Representative, [gordon.marian@epa.gov](mailto:gordon.marian@epa.gov).

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/8TMS-G/68HE0818R0004/listing.html>

**NAICS:** 562910. U.S. EPA is conducting market research by seeking information regarding a DRAFT Statement of Work (SOW) entitled, "United States Environmental Protection Agency Regions Statement of Work Emergency and Rapid Response Services (ERRS IV)." The SOW is attached to the FedBizOpps notice. Specifically, EPA would like to receive responses to the following question: What is your firm's capability of meeting SOW requirements for BOTH EPA Region 8 and EPA Region 10? The government is contemplating expanding the SOW to include work performance in both regions under one contract. Region 8 comprises Colorado, Montana, North Dakota, South Dakota, Wyoming, and Utah. EPA Region 10 comprises Washington, Oregon, Idaho, and Alaska. RESPONSES TO THIS RFI MUST BE RECEIVED NO LATER THAN 4:00 PM ET ON TUESDAY, SEPTEMBER 25, 2018.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=f1711822b83f289cc2e61e1b1daef99e&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=f1711822b83f289cc2e61e1b1daef99e&tab=core&_cvview=0)

**Posted:** 09/20/18

**SPONSOR:** Environmental Protection Agency, Office of Acquisition Management, Region VIII, Denver, CO.

**PUBLICATION DATE:** September 22, 2018

**ISSUE:** FBO-6047

## **DOE OFFICE OF ENVIRONMENTAL MANAGEMENT BUSINESS OPPORTUNITIES FORUM - EM\_BUSINESS\_FORUM\_10-4-2018 (SNOTE)**

**SOL:** EM\_BUSINESS\_FORUM\_10-2018

**DUE:** 092718 [registration]

**POC:** Mary Wilson, [mary.wilson@em.doe.gov](mailto:mary.wilson@em.doe.gov); Anne Marie Bird, [annemarie.bird@emcbc.doe.gov](mailto:annemarie.bird@emcbc.doe.gov).

**WEB:** FBO.gov Permalink at [https://www.fbo.gov/spg/DOE/PAM/HO/EM\\_BUSINESS\\_FORUM\\_10-2018/listing.html](https://www.fbo.gov/spg/DOE/PAM/HO/EM_BUSINESS_FORUM_10-2018/listing.html)

**NAICS:** 562910. DOE's next Office of Environmental Management (EM) Business Opportunities Forum will be held in conjunction with the Energy, Technology and Environmental Business Association's (ETEBA's) annual Business Opportunities Conference at the Knoxville Convention Center in Knoxville, TN, October 2 - 4, 2018. The overall focus of the ETEBA conference is to provide updates on upcoming procurement opportunities within DOE, the National Nuclear Security Administration, NASA, and the commercial utility and U.S. Navy nuclear sectors. The conference prospectus, agendas, extracurricular events, sponsorship, and registration information can be found on links in the conference agenda at <https://eteba.org/wp-content/uploads/ETEBA-BOTC-2018-Agenda.pdf>. EM's Business Opportunities Forum will take place during the conference on Thursday afternoon, October 4, from 3:30 to 5:30 PM ET at the Knoxville Convention Center. There is no registration fee for this event, but participants who are not registered for ETEBA's conference will not be allowed access to the other conference presentations or activities. While there is no charge to attend the EM Business Opportunities Forum, registration for the forum is required. To register, contact Ms. Mary Wilson at [mary.wilson@em.doe.gov](mailto:mary.wilson@em.doe.gov) by September 27, 2018. Please provide name, title, and company name. For this Business Opportunities Forum, DOE will be offering WebEx capability for those not attending the ETEBA's annual Business Opportunities Conference or the EM forum in person. Information on connecting via the web will be sent out prior to the forum to those who have registered for WebEx.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=f27dc43474a5bd85730e749f861e21e9&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=f27dc43474a5bd85730e749f861e21e9&tab=core&_cvview=0)

**Posted:** 09/17/18

**SPONSOR:** Department of Energy, Washington, DC.

**PUBLICATION DATE:** September 19, 2018

**ISSUE:** FBO-6044

**B--GEOPROBE TESTING FOR THE CANANDAIGUA VAMC (SRCSGT)****SOL:** 36C24218U0161**DUE:** 092818**POC:** Janine Childs, Contract Specialist, [Janine.Childs@va.gov](mailto:Janine.Childs@va.gov).**WEB:** FBO.gov Permalink at<https://www.fbo.gov/spg/VA/VAWNYHCS528/VAWNYHCS528/36C24218U0161/listing.html>

**NAICS:** 541620. The VISN 2 Contracting Office in Canandaigua, NY, has issued this Sources Sought as market research to collect information about Geoprobe Testing for the Canandaigua VA Medical Center. Part of the purpose of this sources sought is to determine the viability of a set-aside to a specific socio-economic category. cursory market research has identified several small businesses that might be able to provide for this requirement. All responsible sources may submit a capability statement, proposal, or quotation for consideration by the Canandaigua VA Medical Center. The Canandaigua VAMC is a campus facility with more than 30 buildings located on over 20 acres. Building 12 is the current boiler plant, with a paved driveway/parking lot next to the above ground fuel tanks. The parking lot was sampled by the NY DEC and geoprobing of the site was requested to properly determine remediation techniques. The contractor shall be responsible for all labor, supervision, and materials required to provide 9 soil borings to the water table (10-20 feet below ground surface) with a Geoprobe. General locations shall be per FedBizOpps Attachment A. Samples shall be screened in the field with a PID. Samples with elevated readings (greater than 10 ppm) will be collected for possible lab analysis. If samples do not indicate contamination, 5 samples shall be collected and analyzed to document the clean status of the site. Samples per above shall be sent to an independent testing laboratory to be analyzed, under NY DEC CP-51: Soil Cleanup Guidance 8260/8270. Upon receipt of the analytical results, a report will be generated detailing all findings. The VA seeks to provide for this requirement within 60 days of the award of the contract. The period of performance for this contract shall be completed within 30 days from the Notice to Proceed. The NAICS code identified for this requirement is 541620 (Environmental Consulting Services). Contractors that are able to meet the requirements described at FedBizOpps are encouraged to email a capability statement and full information to the POC. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 12:00 NOON ET ON FRIDAY, SEPTEMBER 28, 2018.

**CITE:**[https://www.fbo.gov/index?s=opportunity&mode=form&id=6e0a48d57ee8ea98529ea3c7f9d8fc94&tab=core&\\_cview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=6e0a48d57ee8ea98529ea3c7f9d8fc94&tab=core&_cview=0)**Posted:** 09/21/18**SPONSOR:** Department of Veterans Affairs, VA Western New York Health Care System, Cheektowaga, NY.**PUBLICATION DATE:** September 23, 2018**ISSUE:** FBO-6048**SOIL SAMPLING (COMBINE)****SOL:** BK-113192**DUE:** 101118**POC:** Betty S. Kliever, Local Purchase Specialist, [betty.kliever.ctr@us.af.mil](mailto:betty.kliever.ctr@us.af.mil), 580-213-7582.**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USAF/AETC/CVC/BK-113192/listing.html>

**NAICS:** 562910. THIS REQUIREMENT IS A COMPETITIVE 8(a) SET-ASIDE, NAICS code 562910. A T-38 jet plane crashed and burned in Woodward County about 73 miles west of Enid, Oklahoma, leaving scattered debris. The impact created a small crater about 75 by 100 feet. Intact pieces of the aircraft have been removed; however, the Oklahoma Department of Environmental Quality wants the site sampled to determine whether any contaminants remain. The Contractor shall furnish all supervision, labor, equipment, consumable materials, supplies, tools, and other items to complete the investigation listed in the scope of work. All quotes will include all shipping charges for completion of the project. The contractor shall coordinate all work with ASRCC environmental management before starting any investigation work. Coordination through ASRCC environmental management with the property owner will be required before accessing the crash site. The final 15 miles to reach the site lies along unpaved, sandy roads. The duration of the project is 30 calendar days. The contractor will have 14 calendar days of nonperformance for mobilization and material lead time. All work will be completed within 30 calendar days after starting work. OFFERS MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON OCTOBER 11, 2018.

**CITE:**[https://www.fbo.gov/index?s=opportunity&mode=form&id=3d5735c1c702444e19d65f48175173aa&tab=core&\\_cview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=3d5735c1c702444e19d65f48175173aa&tab=core&_cview=0)**Posted:** 09/21/18**SPONSOR:** Department of the Air Force, Air Education and Training Command, Vance AFB Contracting, Oklahoma.**PUBLICATION DATE:** September 23, 2018**ISSUE:** FBO-6048**ANALYSIS OF AIR SAMPLES BY METHOD TO-15 (SRCSGT)****SOL:** 68HE0218Q0018**DUE:** 101118**POC:** Sheri Powell, Contracting Officer & FBO Posting Representative, [powell.sheri@epa.gov](mailto:powell.sheri@epa.gov).**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/RegII/68HE0218Q0018/listing.html>

**NAICS:** 541380. U.S. EPA Region 2 has a need for laboratory services to perform the analysis of air samples by method TO-15. The services, which would be issued as multiple BPAs, are to support sampling work done at several EPA Region 2 Superfund sites located in New York, New Jersey, Puerto Rico, and the Virgin Islands. As part of these BPAs, the laboratories must be able to provide canisters, flow controllers, pressure gauges, and any other necessary equipment (which must be cleaned and certified to meet individual project requirements) to sampling field teams. Need for canisters is greatest during the heating season, in particularly January through March, though a need for these services does exist year-round. This notice contains several questions to which EPA is requesting feedback to enable the Agency to move forward with a future solicitation. RESPONSES MUST BE RECEIVED NO LATER THAN 12:00 NOON ON THURSDAY, OCTOBER 11, 2018.

**CITE:**[https://www.fbo.gov/index?s=opportunity&mode=form&id=8da34ca9fcf26e2aa3fbc9e1175ca47&tab=core&\\_cview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=8da34ca9fcf26e2aa3fbc9e1175ca47&tab=core&_cview=0)**Posted:** 09/20/18**SPONSOR:** Environmental Protection Agency, Office of Acquisition Management, Region II, New York, NY.**PUBLICATION DATE:** September 22, 2018**ISSUE:** FBO-6047**AE SERVICES TO SUPPORT THE USACE SOUTH ATLANTIC DIVISION, MOBILE DISTRICT'S PLANNING AND ENVIRONMENTAL DIVISION FOR MILITARY, CIVIL WORKS, AND SUPPORT FOR OTHERS PROGRAMS (COMBINE)****SOL:** W9127818R0090**DUE:** 101818**POC:** Rosemary C. Hall, Contract Specialist, [rosemary.c.hall@usace.army.mil](mailto:rosemary.c.hall@usace.army.mil), 251-441-6174.**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA01/W9127818R0090/listing.html>

**NAICS:** 541330. THIS ACQUISITION IS OPEN TO ALL AE FIRMS REGARDLESS OF SIZE under NAICS code 541330. A RESPONSE TO THIS SOLICITATION REQUIRES THE PREPARATION AND SUBMITTAL OF AN SF330 PACKAGE. The Government intends to award up to 10 contract awards on an unrestricted basis. The total capacity of all awards will be \$49M unrestricted shared capacity, for a term not to exceed three years. No one firm will receive more than one award for this procurement. Work under this contract will be subject to satisfactory negotiation of individual firm-fixed-price task orders. Rates will be negotiated for each 12-month period of the contract. AE services to support the Mobile District Planning and Environmental Division for Military, Civil Works, and Support for Others Programs will be used for provide project products, analysis, assessments, and studies support that meet the definition of AE Services as defined in 40 U.S.C. 1101 and FAR 2.101. The selected firms must have the capability thru in-house staff or consultants to perform the required services. The work for Mobile District Planning and Environmental Division Military and Support for Others Programs includes environmental initiatives for conservation, NEPA compliance, environmental studies, and master planning for military installations and facilities. The work for Mobile District Planning and Environmental Division Civil Works Program includes preliminary studies through complete feasibility reports for ecosystem restoration, flood risk management, shallow and deep draft navigation, water supply, hurricane and storm damage reduction, recreation, plan formulation, socio-economic analysis, dredged material testing, water quality studies, and wetland delineation in the southeastern United States as well as South and Central America. A list of the 20 disciplines required for this work is provided in the text of the FedBizOpps announcement. OFFERS MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON OCTOBER 18, 2018.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=67d307d981362369cc999aebd8f5c7bc&tab=core&\\_cview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=67d307d981362369cc999aebd8f5c7bc&tab=core&_cview=0)

**Posted:** 09/17/18

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Mobile, AL.

**PUBLICATION DATE:** September 19, 2018

**ISSUE:** FBO-6044

**S--HAZARDOUS WASTE DISPOSAL SERVICES (PRESOL)**

**SOL:** 36C24218Q9947

**POC:** Brad Mills, Contracting Officer, 914.737.4400 x2074, [william.mills4@va.gov](mailto:william.mills4@va.gov).

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/VA/BroVANAP/VAMD/36C24218Q9947/listing.html>

**NAICS:** 562112. THE DEPARTMENT OF VETERAN'S AFFAIRS PLANS TO ISSUE AN UNRESTRICTED RFQ AT SOME TIME IN SEPTEMBER 2018 for Hazardous Waste Collection and Disposal Service for the James J. Peters VA Medical Center, Bronx, New York. The Offer Due Date is tentatively planned for October 11, 2018. The NAICS code is 562112 (Hazardous Waste Collection), small business size standard \$38.5M. The planned procurement method is Simplified Acquisition Procedures. The resulting contract is planned to be a firm-fixed-price Requirements contract with pre-established fixed-price unit prices. The contract term will be a base period of up to 12 months with four option years or until the maximum not-to-exceed amount is reached, whichever comes first. The procurement consists of one solicitation with the intent to award a single contract to the responsible Offeror whose proposal, conforming to the RFQ, will be most advantageous to the Government. The primary requirement of this contract is the classification, labeling, packing, transport, and ultimate disposal or treatment of hazardous waste and universal waste generated at the James J. Peters VA Medical Center. Typical hazardous waste generated at these facilities includes but is not limited to pharmaceutical waste, flammable liquid waste, corrosive liquid waste, reactive, non-regulated waste, lab packs (incineration and treatment), mercury waste, lead paint chips, asbestos (limited to material resulting from in-house minor asbestos projects), silver-rich effluents from photographic processes, compressed gas cylinders (all sizes), paint waste, used oil, U.S. Drug Enforcement Administration-controlled substances that are also subject to RCRA, and universal waste. Typical universal wastes generated at these facilities include but are not limited to spent fluorescents, lamps and batteries. The prospective Contractor shall also provide emergency response to situations involving spill or release of hazardous waste and require abatement.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=aa662f25905e3e8cbe045c34a345e04&tab=core&\\_cview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=aa662f25905e3e8cbe045c34a345e04&tab=core&_cview=0)

**Posted:** 09/20/18

**SPONSOR:** Department of Veterans Affairs, Bronx VAMC (NAL), NY.

**PUBLICATION DATE:** September 22, 2018

**ISSUE:** FBO-6047