Federal Business Opportunities (FedBizOpps) Update

Notices for September 24-30, 2018

This update contains summaries of procurement notices issued between September 24-30, 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.

INDUSTRIAL WASTEWATER FILTRATION & HAUL OFF (COMBINE)

SOL: W912PQ18T6001 **DUE:** 101218

DUE: 101218 **POC:** Joseph Kugler, Contracting Specialist, joseph.i.kugler.mil@mail.mil, 845-563-2831. **WEB:** FBO.gov Permalink at https://www.fbo.qov/spg/USA/NGB/DAHA30-1/W912PO18T6001/listing.html **NAICS:** 562910. THIS ACQUISITION IS SOLICITED AS A SMALL BUSINESS SET-ASIDE under NAICS code 562910 (Environmental Remediation Services), size standard 750 employees. A single award will be made as a result of this combined synopsis/solicitation. The 105th Airlift Wing is seeking a complete turn-key solution for an industrial wastewater filtration system and haul-off to meet all requirements outlined in the Performance Work Statement (PWS) attached to the FedBizOpps notice. The contractor would be responsible for providing a short-term rental filtration system that is capable of removing all PFOA/PFOS from the industrial waste lagoon to a non-detectable level. Interested offerors are advised to price their quotes in accordance with Item Numbers 0001, 0002, and 0003 in the SF 1449 Solicitation W912PQ18T6001 attached to the FedBizOpps notice. The contract will be awarded based on the lowest price that meets or exceeds the requirements outlined in the PWS. To ensure an effective evaluation can be made, all offerors shall include product literature with their quote that demonstrates the product's capabilities. QUOTES ARE DUE NO LATER THAN 2:00 PM ET ON OCTOBER 12, 2018. **CITE:**

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=e52bacceecc8a04daf249fda974763bf&tab=core&cview=0

Posted: 09/28/18
SPONSOR: Department of the Army, National Guard Bureau, 105 MSG/MSC, NY ANG, Newburgh, NY.
PUBLICATION DATE: September 30, 2018

ISSUE: FBO-6055

NON DESTRUCTIVE DETECTION AND IDENTIFICATION OF VARIOUS CWAS, TICS, AND SELECT INORGANIC COMPOUNDS.

(SRCSGT) SOL: W911SR18S0003

SOL: W911SR18S0003 **DUE:** 103118 **POC:** Tolulope Olojo, Contract Specialist, tolulope.o.olojo.civ@mail.mil, 443-854-4984. **WEB:** FBO.gov Permalink at https://www.fbo.gov/notices/91e3bdaef2f75efaeec4061cf9341353 **NAICS:** 334516. This notice is for information purposes only and is not an RFP, a solicitation announcement, nor a request to be placed on a solicitation mailing list. The Joint Product Manager, Chemical, Biological, Radiological, Nuclear, and Explosive Analytics and Response Systems (CBRNE A&RS) at Aberdeen Proving Ground, MD, is conducting market research to identify potential analytical instruments/technologies with the capability to assess and identify unknown chemical constituents of hazardous environmental samples, to include the capability to analyze for chemicals that are in aqueous solutions, in a mobile laboratory. The purpose of this announcement is to gather information about state-of-the-art technologies in a bench-top and/or hand-held configuration that are suitable for use outside of engineering controls during sample interrogation. The applicable NAICS code is 334516. See the FedBizOpps notice for the details of the information requested. RESPONSES ARE DUE NO LATER THAN 4:00 PM ET ON OCTOBER 31. 2018. 31, 2018.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=91e3bdaef2f75efaeec4061cf934135

Posted: 09/26/18

SPONSOR: Department of the Army, Army Contracting Command, APG (W911SR) Edgewood, Aberdeen Proving

//www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=91e3bdaef2f75efaeec4061cf9341353

Ground, MD. **PUBLICATION DATE:** September 28, 2018

ISSUE: FBO-6053

USDA ARS GROUNDWATER TRANSFER AND INJECTION PILOT STUDY PROJECT IN LEFLORE COUNTY, MISSISSIPPI (PRESOL)

SOL: W912EE19B0001

POC: Amy L. Starks, Contract Specialist, amy.l.starks@usace.army.mil, 601-631-5693.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA38/W912EE19B0001/listing.html

NAICS: 237110. THIS REQUIREMENT IS PLANNED TO BE A 100% SMALL BUSINESS SET-ASIDE under NAICS code 237110. The work will consist of furnishing all plant, labor, materials, and equipment and constructing the USDA ARS Groundwater Transfer and Injection Pilot Study Project in Leflore County, Mississippi. Principle features of the work include mobilization and demobilization, clearing and grubbing, installing three subsurface wells and all associated appurtenances, storm water pollution prevention, and environmental protection. The value of the proposed work is between \$1M and \$5M. Plans and specifications will be made available on the FedBizOpps website. Vendors who intend to make an offer may register via the Interested Vendor's List. Compact disc and hardcopies will not be available Bidders should check often for modifications to this proposed solicitation for which AN OFFICIAL RELEASE DATE IS

STILL BEING DETERMINED.

https://www.fbo.gov/?s=opportunity&mode=form&id=16751f7b7ca96087cbe8e583235a4d74&tab=core&cview=0
Posted: 09/24/18

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Vicksburg, MS. **PUBLICATION DATE:** September 26, 2018

ISSUE: FBO-6051

HANFORD CENTRAL PLATEAU CLEANUP CONTRACT (CPCC) DRAFT REQUEST FOR PROPOSAL (SNOTE)

SOL: 89303318REM000008

POC: Leann Dumont, leann.dumont@emcbc.doe.gov.

WEB: FBO.gov Permalink at https://www.fbo.gov/spa/DOE/PAM/HO/89303318REM000008/listing.html

NAICS: 562910. U.S. DOE is releasing for review a Draft RFP for Solicitation No. 89303318REM000008, pertaining to the Hanford Central Plateau Cleanup Contract (CPCC) procurement. The purpose of the Draft RFP is to elicit questions and comments from all interested parties, which will assist DOE in developing a Final RFP for this procurement. For specific details, see the EMCBC acquisition website for this project -- https://www.emcbc.doe.gov/SEB/CPCC/-- and FedConnect at https://www.fedconnect.net/FedConnect necessary to copy and paste the URL into your browser for direct access].

www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=b860da41ca60ddcd668d24179f626db6& cview=0

Posted: 09/27/18

SPONSOR: Department of Energy, EM Consolidated Business Center, Cincinnati, OH. **PUBLICATION DATE:** September 29, 2018

ISSUE: FBO-6054

R--RESPONSE, ENGINEERING AND ANALYTICAL CONTRACT (REAC) (SNOTE)

SOL: 68HE0S18R0003
POC: Claudia Armstrong, Armstrong.Claudia@epa.gov.
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/EPA/OAM/HQ/68HE0S18R0003/listing.html
NAICS: 541620. U.S. EPA is posting this notice to advise the public that this is the final posting for the Response, Engineering, and Analytical Contract (REAC) under reference number 68HE0S18R0003. For any future postings or notices for the REAC, see reference number 68HE0S18R0010.

https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=b030217789ff4ccb1f889bd5d6601eff& cview=0
Posted: 09/25/18

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, EPA/Headquarters, Washington, DC. PUBLICATION DATE: September 27, 2018

ISSUE: FBO-6052

R--RESPONSE, ENGINEERING AND ANALYTICAL CONTRACT (REAC) (PRESOL) **SOL:** 68HE0S18R0010

SOL: 68HEOS18R0010 **POC:** Claudia Armstrong, Armstrong, Claudia@epa.gov. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spq/EPA/OAM/HO/68HEOS18R0010/listing.html **NAICS:** 541620. U.S. EPA's Office of Acquisition Management, Superfund RCRA Regional Procurement Operations Division intends to issue a Request for Proposal (RFP) for the Response, Engineering, & Analytical Contract (REAC) in support of EPA's Environmental Response Team, which provides scientific and engineering services for the Office of Land and Emergency Management, EPA regional on-scene coordinators, remedial project managers, and other Agency groups. This requirement is currently known as the Scientific, Engineering, Response, & Analytical Services (SERAS) contract. Solicitation number 68HEOS18R0010 will be associated with this acquisition (replacing 68HEOS18R0003 under which it was previously issued). THE ANTICIPATED TIMEFRAME OF RFP ISSUANCE WILL BE IN THE EARLY PORTION OF THE FIRST QUARTER OF FISCAL YEAR 2019, MOST LIKELY IN LATE OCTOBER. The Government reserves the right to make adjustment to this timeframe as necessary. This announcement is being posted for information and planning purposes only and is not to be construed as a commitment by the Government, implied or otherwise, to issue a solicitation or award a contract. EPA intends that the future REAC contract will be used to provide response support to all 10 EPA regions, ranging from emergency, time-critical removal actions, Homeland Security/Incident of National Significance (INS), to non-time critical removal and remedial actions. The Government intends to award a single fixed-rate IDIQ contract, with work ordered through the issuance of task orders. The solicitation anticipates a contract fixed-rate IDIQ contract, with work ordered through the issuance of task orders. The solicitation anticipates a contract period of performance consisting of a 36-month base period with two 12-month option periods, for a total maximum contract duration of 60 months (five years). THIS REQUIREMENT WILL BE ISSUED BASED ON FULL AND OPEN COMPETITION; no set-asides are anticipated. The purpose of this notice is to notify potential offerors of EPA's forthcoming requirement. No response to this pre-solicitation notice is required.

https://www.fbo.gov/index?s=opportunity&mode=form&id=9feb6fd5f01ac8a41fc67a4c574bb768&tab=core&_cview=0
Posted: 09/25/18

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, EPA/Headquarters, Washington, DC. PUBLICATION DATE: September 27, 2018 ISSUE: FBO-6052