

Federal Business Opportunities (FedBizOpps) Update

Notices for October 28-November 3, 2019

This update contains summaries of procurement notices issued between October 28-November 3, 2019 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](#).

GROUNDWATER REMEDIAL DESIGN AND REMEDIAL ACTION (RD/RA), D-Q UNIVERSITY FORMERLY USED DEFENSE SITE (FUDS), YOLO COUNTY, CALIFORNIA, FUDS ID J09CA1180 (SRCSGT)

SOL: W91238-20-S-2453

DUE: 111319

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA05/W91238-20-S-2453/listing.html>

NAICS: 562910. This sources sought notice is synopsisized for market research purposes only, to gather information for preliminary planning. Responses are being sought from qualified small and other than small business concerns possessing the technical/management expertise to execute the work requirements. The NAICS code is 562910, small business size standard 750 employees. The DRAFT Performance Work Statement attached to the FedBizOpps notice defines the scope of environmental services necessary for performance of the requirements. The project objective is to remediate the TCE groundwater plume at the D-Q University FUDS, in compliance with the decision document. A remedial design and remedial action are required to meet the objective. The firm-fixed-price contract resulting from the upcoming solicitation will have a 5-year duration. Responses to this synopsis shall be limited to 10 pages. RESPONSES MUST BE RECEIVED NO LATER THAN 5:00 PM PT ON NOVEMBER 13, 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=22c1ed14b4511fccd8dbb858fec901cb&tab=core&_cview=0

Posted: Nov 01, 2019 5:11 pm

SPONSOR: Department of the Army, US Army Corps of Engineers, USACE District, Sacramento, CA. NANOCAPSULAR RADIATION TRACK ETCH INDICATOR (SNOTE)

SOL: ORNL-TT-2019-07

DUE: 111519

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOE/ORNL/ORNL/ORNL-TT-2019-07/listing.html>

NAICS: 541380. Oak Ridge National Laboratory (ORNL) is seeking a technology transfer commercialization partner for a Nanocapsular Radiation Track Etch Indicator technology. Radioactive contamination from spills of radioactive materials and accumulation of radon gas within homes can be colorless, odorless, and essentially invisible without proper detection equipment. Conventional track etch materials used for detection of radioactive materials require laboratory processing. ORNL is developing a nanocapsular track etch material that delivers a visible indication following exposure to alpha-particle radiation. The new capsules feature a biodegradable etch mechanism that provides feedback to users without laboratory processing. The technology can be implemented on small, fixed surfaces such as wipes and sticky notes to provide low-cost single-point test strips or aerosol-dispersed to larger surfaces, including entire laboratories, to facilitate safe and effective cleanup following radiological spill events. The technology, formulated as low-cost test strips, will also significantly impact in-home testing for radon. ORNL'S OFFICE OF TECHNOLOGY TRANSFER WILL ACCEPTING LICENSING APPLICATIONS UNTIL 11:59 PM ET ON NOVEMBER 15, 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=0f100983a799c9bfa00e407bd3a3a10f&tab=core&_cview=1

Posted: Oct 30, 2019 6:23 pm

SPONSOR: Department of Energy, Oak Ridge National Laboratory - UT Battelle LLC (DOE Contractor), Oak Ridge, TN. F--SUPERFUND ENVIRONMENTAL SUPPORT SERVICES (SRCSGT)

SOL: 68HE0420R0003

DUE: 111819

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/RegIV/68HE0420R0003/listing.html>

NAICS: 541620. U.S. EPA Region 4 is issuing a request for information/sources sought notice to qualified 8(a) Contractors capable of providing investigative support services to the Agency for a follow-on Enforcement Support Services Contract in accordance with the Performance Work Statement (PWS) posted on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=68HE0420R0003&agency=EPA>. Interested 8(a) Contractors are invited to submit a brief capabilities statement to support the requirements contained in the PWS. RESPONSES ARE DUE BY OR BEFORE 1:00 PM ET ON NOVEMBER 18, 2019. The period of performance consists of a one-year base period from August 18, 2020 to August 17, 2021, plus four option years ending August 17, 2025.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=e6aaf63155a7338ae4be50788cfca08b&tab=core&_cview=0

Posted: Oct 30, 2019 5:29 pm

SPONSOR: Environmental Protection Agency, Region IV, Atlanta, GA. INDUSTRIAL HYGIENE SERVICES (COMBINE)

SOL: 05GA0A20Q0001

DUE: 112619

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/GAO/GAOAM/GAOAM1/05GA0A20Q0001/listing.html>

NAICS: 541620. THIS ACQUISITION IS A TOTAL SMALL-BUSINESS SET-ASIDE, NAICS code 541620. The Government contemplates awarding a single Blanket Purchase Agreement (BPA) award with an overall performance period of one base year and four one-year option periods for industrial hygiene services. This BPA will be awarded using a firm-fixed-price / time-and-materials hybrid-type contract. The GAO Headquarters Building was constructed ca. 1950, a time period in which certain potentially hazardous building materials were in prevalent use, including asbestos and lead. Through this contract GAO will complete surveillance of indoor air and water quality at HQ by way of tests and the monitoring of levels of potential hazards. Results of the testing and monitoring will be used to directly support communications to stakeholders relating to air and drinking water quality, provide decision-makers with expert analysis of conditions, and reinforce management controls over building projects and daily operations. OFFERS ARE DUE NO LATER THAN 3:00 PM ET ON NOVEMBER 26, 2019. The Contracting Officer shall select a vendor for award using the lowest price technically acceptable methodology.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=a315dcdee96d1d475f6e69a9d4f1be48&tab=core&_cview=0

Posted: Oct 31, 2019 12:07 pm

SPONSOR: U.S. Government Accountability Office, Acquisition Sourcing Management, Washington, DC. CORRECTIVE ACTION SITE INVESTIGATION AT AMCHITKA, ALASKA (COMBINE)

SOL: 6861PZ

DUE: 121219

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOE/SNJV/NNSANV/6861PZ/listing.html>

NAICS: 541620. The scope of services requested of the subcontractor is to develop an engineered design to repair and stabilize three mud pit caps. To support the design, the subcontractor shall conduct a geotechnical site investigation at the Amchitka, Alaska, site. The geotechnical investigation requirements are presented in the SOW attached to the FedBizOpps notice. In conjunction with the geotechnical site investigation, the subcontractor will collect additional samples for chemical analysis. The chemical sampling requirements are provided in the attached Chemical Sampling and Risk Calculation Work Plan for the Amchitka, Alaska, site (LMS/AMC/S22159) (Chemical Sampling and Risk Calculation Work Plan) (Attachment B). The subcontractor will be performing this geotechnical site investigation to assess slope stability of current conditions at select mud pit locations and the mud pit repair design for potential in-place stabilization or relocation of select mud pits as discussed in the SOW. A Professional Engineer with current registration in the state of Alaska (the Engineering Subcontractor) shall provide the above services. A mandatory, virtual site briefing will be conducted on Thursday, November 14, 2019: review of the SOW and contract information from 10:00 - 12:00 MT, and review of the chemical sampling scope from 1:00 - 2:00 MT. PROPOSALS MUST BE RECEIVED BY OR BEFORE 4:30 PM MT ON DECEMBER 12, 2019. Notice of Award is anticipated by December 31, 2019, with Notice to Proceed likely by January 15, 2020. The site work is scheduled to begin in spring 2020 and be completed approximately one month later.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=7738bb62674b4b11d2a294ecc4bcb061&tab=core&_cvview=0

Posted: Nov 01, 2019 1:59 pm

SPONSOR: Department of Energy, Navarro Research and Engineering Inc., North Las Vegas, NV.