Federal Business Opportunities (FedBizOpps) Update

Notices for October 14-20, 2019

This update contains summaries of procurement notices issued between October 14-20, 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.

TESTING, REMOVAL AND DISPOSAL OF MODULAR UNITS (SRCSGT)

SOL: 140P1420Q0002
DUE: 102319
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA69/W91237-20-R-SS02/listing.html
NAICS: 541330. The purpose of this notice is to gain knowledge of potentially qualified small businesses in the following categories: small business, small disadvantaged business, certified HUBZone, woman-owned, and service-disabled veteran-owned under NAICS code 541330. Responses to this Sources Sought will be used by the Government to make appropriate acquisition decisions. Work would occur as assigned to Districts within the USACE Great Lakes and Ohio River Division, which includes the Buffalo, Chicago, Detroit, Huntington, Louisville, Nashville, and Pittsburgh Districts, though work will occur primarily through the Huntington District. Contractor is to provide engineering support of the following activities; foundation pressure relief well engineering; aerial and/or ground-based geophysical surveying of embankments; foundation and groundwater seepage studies; contaminated soil and groundwater cleanup related to relief wells; and environmental studies and knowledge related to relief wells, toe drains, and collector systems. INTERESTED FIRMS SHOULD RESPOND BY 5:00 PM ET ON NOVEMBER 4, 2019.
CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=7599651ec847c61f2514c96d5349d151&tab=core&cview=0
Posted: Oct 17, 2019 1:46 am
SPONSOR: Department of the Interior, National Park Service, Yellowstone National Park, WY.

RELIEF WELL ENGINEERING WITH GEOPHYSICAL SURVEYING (SRCSGT)

SOL: W91237-20-R-SS02
DUE: 1110419
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA69/W91237-20-R-SS02/listing.html
NAICS: 541330. The purpose of this notice is to gather information (i.e., market research) on industry capabilities in testing, removal and proper disposal of potentially asbestos and/or mold-contaminated obsolete trailers, exterior porches, and awnings for the Department of Interior, National Park Service, at Yellowstone National Park. The proposed NAICS code for this action is 562910, size standard $22M. Utilities will be disconnected by the National Park Service. The units have frames and axels but no tires. The National Park Service would like the units removed in one piece. The units are located at diverse locations (weather permitting) between March 21 and November 15. Period of performance shall not exceed five calendar years. Monitor FedConnect for updates at https://www.fedconnect.net/FedConnect/?doc=140P1420Q0002&agency=DOI. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 1:00 PM MT ON OCTOBER 23, 2019.
CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=53d7ecd6129b31e8c34e1ad9a8771fea&tab=core&cview=0
Posted: Oct 18, 2019 1:57 pm
SPONSOR: Department of the Interior, National Park Service, Yellowstone National Park, WY.

FUEL SPILL CLEAN-UP FOR BLG. 47 (COMBINE)

SOL: JB1164
DUE: 111919
NAICS: 324199. Arctic Slope Regional Corporation Communications LTD (ASRC) under the BOS contract FA3002-16-C-0004 is contemplating the issue of solicitation JB1164: Fuel Spill Clean-Up Building 47. At Building 47, fuel records from August 2018 indicated a loss of fuel. Initial visual assessment did not identify visible fuel or fuel odors present around Building 47. An initial investigation conducted in November 2018 consisted of soil and groundwater sampling from four boreholes and discovered varying levels of BTEX and total petroleum hydrocarbons in the soil in all four boreholes. Previous borings indicated affected soil to the final depth of 16-18 feet below ground surface. The investigation indicated a piping leak had occurred, and the piping was moved aboveground. In addition, small amounts of LNAPL were identified in all four boreholes. The project’s purpose is to determine the extent of contamination and prepare a remedial action plan with cost estimates to remediate the site. Contractor shall furnish all supervision, labor, equipment, consumable materials, supplies, tools and other items to complete the tasks listed in the scope of work. Quotes will include all shipping charges for completion of the project. The contractor shall coordinate all work with ASRCC construction management and environmental management before starting any investigation work. Sealed bids will be accepted only through mail service or hand delivery. Emailed bids will not be accepted. BIDS MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON TUESDAY, NOVEMBER 19, 2019. Funds are not presently available for this effort. No award will be made under this solicitation until funds are available.
CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=443701b31d0e14a79bc05e9e6810b348&tab=core&cview=0
Posted: Oct 16, 2019 7:00 pm
SPONSOR: Department of the Air Force, Air Education and Training Command, Vance Air Force Base Contracting, OK.

BASE NOTICE: ENVIRONMENTAL SECURITY TECHNOLOGY CERTIFICATION PROGRAM (ESTCP) ENVIRONMENTAL TECHNOLOGY DEMONSTRATIONS - SUPPLEMENTAL NOTICE

SOL: W912H2Q20S0002
DUE: 112119
NAICS: 541715. BUSINESSES BOTH SMALL AND LARGE ARE ENCOURAGED TO RESPOND to this BAA for Private Sector organizations. The NAICS codes are 541715 and 541330, small business size standard 1000 employees and
$15M, respectively. The ESTCP Office for environmental and installation energy technologies is interested in receiving proposals for demonstration and validation of environmentally sustainable technologies or methodologies for cleaning firefighting delivery systems in aircraft hangars or on firefighting vehicles that have contained PFAS-based fire-fighting foams. The Program Announcement and complete submittal instructions are found at https://www.serdp-estcp.org/Funding-Opportunities/ESTCP-Solicitations. PROPOSALS MUST BE RECEIVED NO LATER THAN 2:00 PM ET ON NOVEMBER 21, 2019. Multiple awards totaling about $3M are anticipated, depending on availability of funds.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=03c3368d5defe917a33d75329b3637cd&tab=core&cview=0

SOL: Federal Business Opportunities (FedBizOpps) Update

SPONSOR: Department of the Army, US Army Corps of Engineers, USACE HEC, Ft. Belvoir,

IRES2 INTERNATIONAL REMEDIATION & ENVIRONMENTAL SERVICES 2 (SRCST)

SOL: W912DY-20-R-0007


NAICS: 541620. The U.S. Army Corps Engineer, Huntsville Engineering and Support Center (CEHNC) is conducting market research to evaluate that interest and availability of qualified firms to provide services to safely locate, identify, recover, evaluate, manage, and make final disposition of Munitions and Explosives of Concern (MEC) (including munitions constituents (MC), chemical warfare materiel, depleted uranium, and biological warfare materiel under Military and Munitions Response (MMR)); safely locate, identify, recover, evaluate, manage, and make final disposition of hazardous, toxic and radioactive waste (HTRW) including biological waste; implement and conduct environmental compliance and remediation services involving primarily HTRW and MEC; provide other munitions-related services involving military munitions not accounted for under MMR (e.g., anomaly avoidance, construction support, etc.); and reduce munitions stockpiles. Services will be provided at sites that might be located Outside the Continental United States (OCONUS) and in outlying areas. The NAICS code is 541620 (Environmental Consulting Services), small business size standard $16.5M. The Government's intent is to solicit and award a multiple-award task-order contract (MATOC) in support of the IRES2 Program. CEHNC anticipates awarding a contract for a 3-year base ordering period, and one 2-year optional ordering period. The anticipated program capacity is approximately $750M. Interested firms must complete the capabilities questionnaire attached to the FedBizOpps notice. SUBMISSIONS MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON FRIDAY, NOVEMBER 15, 2019. The Government will analyze all responses and determine if the pool of qualified and interested small business firms is significant enough for a total or partial set-aside competition; if it is not, competition will be full and open.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=045ce3a28a40d518b51cb442269c18565&tab=core&cview=0

SOL: Department of the Army, US Army Corps of Engineers, USACE HNC, Huntsville, AL.

PARTNERSHIP OPPORTUNITY WITH USGS NEXT GENERATION WATER OBSERVING SYSTEM (SNOWT)

SOL: 10_17_2019_OPA


NAICS: [Not given.] USGS is seeking information from industry, academia, nonprofits, and research institutions on innovative technologies that should be considered as part of the Next Generation Water Observing System (NGWOS) effort ongoing within the agency. This includes technologies that strategically enhance the temporal and spatial collection of water quantity, quality, and water-use data in surface and groundwater across the United States. The data will be served through a modernized USGS National Water Information System coupled to advanced modeling tools to inform daily water operations, decision-making during water emergencies, assessments of past trends in water quantity and quality, and forecasts of future water availability. This Request for Information (RFI) is to help identify promising technologies or interested partners who are capable of jointly developing technologies that can integrate with current USGS R&D efforts. A few items from the list of the types of technologies of interest include (1) new sensors for monitoring continuous water-quality, including sediment, nutrients, contaminants, and environmental DNA and (2) innovative technologies for detecting and monitoring hazards such as spills and harmful algal blooms. Responses to this brief will briefly describe the proposed technology, including the type of data collected, potential applications for the data, and the technology readiness/product maturity level. The USGS Office of Technology Transfer will host a webinar to provide additional information about NGWOS and technology transfer opportunities on Thursday, November 14, 2019, from 2:00 to 3:30 PM ET. Register for the webinar at https://www.gotowebinar.com/register/7766396386792299789. RESPONSES MUST BE RECEIVED NO LATER THAN 11:59 PM HAWAII TIME ON DECEMBER 31, 2019. [See also Solicitation Number 10_18_2019_OPA under this same title with the same responses due date at https://www.fbo.gov/spg/DOI/USGS/USGS/10_18_2019_OPA/listing.html]

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=c9eee6959629a81e2eaa8204b5933dd&tab=core&cview=1


NORTH FLORIDA PRESOLUTION FOR THE REMOVAL, TRANSPORTATION AND DISPOSAL OF RCRA AND NON-RCRA WASTES (PRESOL)

SOL: SP450020R0001


NOTE: THIS ACQUISITION WILL BE SOLICITED AS FULL AND OPEN. Defense Logistics Agency (DLA) Disposition Acquisitions Directorate anticipates issuing a solicitation for the removal, transportation and disposal of RCRA hazardous wastes, non-RCRA wastes, state-regulated wastes, non-state regulated wastes, universal wastes, compressed gases, and PCBs located on or around military installations or within a 50-mile radius of any pick-up point in the State of Florida listed on the contract. The NAICS code for this acquisition is 562211, size standard $41.5M. The anticipated performance start date for this IDIQ contract is January 15, 2020, for a 30-month base period and one 30-month option period, for a possible 5-year contract. RELEASE OF THE SOLICITATION ON FEDBIZOPPS IS ANTICIPATED ON OR ABOUT OCTOBER 25, 2019.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=03c3368d5defe917a33d75329b3637cd&tab=core&cview=0

SOL: Defense Logistics Agency, Battle Creek, MI.