

Federal Contract Opportunities Update

Notices for August 17-23, 2020

This update contains summaries of procurement notices issued between August 17-23, 2020 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](#).

F -- STORAGE TANK CLEANING (COMBINE)

SOL: F3V3E10220AW01

DUE: 082620

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Air Force has a requirement for cleaning and triple-rinsing 20 aboveground storage tanks (ASTs) of various capacities used to store a variety of petroleum-based products. All residual liquid(s), cleaning/triple-rinsing rinsate(s), and pumpable solid(s) will be captured, containerized, and delivered to Sheppard AFB, Building 2142 Hazardous Waste Accumulation Site at the conclusion of each work day. OFFERS ARE DUE BY 4:00 PM CT ON AUGUST 26, 2020.

CITE: <https://beta.sam.gov/opp/0ad05aeafb554348945e449fed548967/view>

Posted: 08/19/20

SPONSOR: FA3020 82 CONS LGC Sheppard AFB, TX.

F -- HI-KEALIA POND NWR REMOVAL OF TRANSITE PIPE (SOL)

SOL: 140F0120Q0132

DUE: 082720

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The Kealia Pond National Wildlife Refuge has identified a transite pipe that has been confirmed to contain asbestos by an accredited laboratory. The pipe (approximately 1000 feet in length) is located above ground and is currently in good condition with no noticeable fraying. The pipe is located 10-20 feet from a paved road and is partially covered by weeds. The U.S. Fish and Wildlife Service is soliciting bids for removal of the transite pipe from the Refuge before it deteriorates and becomes more dangerous and costly to remediate. QUOTES ARE DUE BY 4:30 PM ET ON THURSDAY, AUGUST 27, 2020.

CITE: <https://beta.sam.gov/opp/e5417ee37a4d4174b98b59939d40e113/view>

Posted: 08/18/20

SPONSOR: Fish and Wildlife Service, Pacific Regional Office, Portland, OR.

99 -- CANINE OIL DETECTION USING ODOR SIGNATURES TO IMPROVE TRAINING DETECTION PROFICIENCY (SRCSGT)

SOL: N00173-20-RFI-AM11

DUE: 083120

NAICS: 562910. This notice is a Request for Information (RFI) only. The Naval Research Laboratory is seeking capabilities statements and information regarding canine oil detection using odor signatures to improve training detection proficiency on land and water. Oil-detecting canines have proven to be an effective tool in oil spill remediation and are currently used for field surveys to locate subsurface oil or to inspect and clear large areas with low or no oil contamination. The first goal of this research is to determine the odor profile associated with spilled and obscured petroleum products used by the canine for detection and then to use this knowledge to probe current canine detection limitations. Based on results from analytical and canine testing, best practices and certification standards for future canine/handler teams will be established with the initial goal of creating a more proficient detector. The second goal is to develop a novel device and protocols for training canines to detect sunken oil in water. No solicitation is available at this time. Interested parties are invited to supply a Capability Statement. RESPONSES ARE DUE BY ON AUGUST 31, 2020.

CITE: <https://beta.sam.gov/opp/1e96da09bcdf427ab89898718dc91158/view>

Posted: 08/19/20

SPONSOR: Naval Research Laboratory, Washington, DC.

F -- ENERGY TECHNOLOGY ENGINEERING CENTER (ETEC) MISSION COMPLETION ACQUISITION (SRCSGT)

SOL: 89303320REM000078

DUE: 090320

NAICS: 562910. This RFI/Sources Sought notice is issued solely for the purpose of conducting market research. DOE's Office of Environmental Management is currently in the acquisition planning stage for the Energy Technology Engineering Center (ETEC) Mission Completion acquisition at the Santa Susana Field Laboratory located in eastern Ventura County, California. The site comprises four discrete operational areas with two adjacent undeveloped properties. DOE is seeking innovative risk-based end-state approaches for completing ETEC cleanup activities in a safe, compliant, and efficient manner that results in an accelerated reduction of risk and environmental liability. Major elements of scope include Task Order management; surveillance and maintenance; remediation and monitoring activities; waste management and disposition; and deactivation and decommissioning. This RFI solicits input via capability statements from potential Offerors that have the specialized capabilities necessary to meet all of the major elements of scope for the upcoming competitive procurement. DOE also seeks feedback from contractors and other interested parties regarding end-state options for innovative approaches for the performance of the major elements of scope as well as insight into potential contracting alternatives. RESPONSES ARE DUE BY 3:00 PM ET ON SEPTEMBER 3, 2020. DOE will use the results of this market research to identify interested and capable sources and develop its acquisition strategy. The current ETEC contract expires September 30, 2021. DOE-EM has created a procurement website to which it will post additional information at

https://www.emcbc.doe.gov/SEB/ETEC_Mission_Completion/.

CITE: <https://beta.sam.gov/opp/152f47a8598143ae91e4c53080111f82/view>

Posted: 08/20/20

SPONSOR: U.S. DOE, Office of Environmental Management (EM) Consolidated Business Center, Cincinnati.

42 -- PINEVILLE, LA HAZ-MAT DISPOSAL (SOL)

SOL: 12456820Q0023

DUE: 090820

NAICS: 562211. THIS IS A 100% SMALL BUSINESS SET ASIDE. The USDA Forest Service Pineville Laboratory (Louisiana) has a requirement to remove HAZMAT chemicals. The resulting contract shall be a firm-fixed-price service contract. To be eligible for award, all potential contractors must be ACTIVE in the SAM database. RESPONSES ARE DUE VIA EMAIL BY 5:00 PM ET ON SEPTEMBER 8, 2020. No site visit is scheduled for this requirement.

CITE: <https://beta.sam.gov/opp/125eddfc50c041a9b98be2369bbd7b5b/view>

Posted: 08/21/20

SPONSOR: Forest Service, Southern Research Station, Asheville, NC.

F -- OAK RIDGE RESERVATION CLEANUP CONTRACT (ORRCC) - DRAFT REQUEST FOR PROPOSAL (PRESOL)

SOL: 89303319REM000047

DUE: 091720

NAICS: 562910. A DRAFT RFP has been posted for industry review and feedback at beta.sam. More documents have been added to the Documents Library on the ORRCC procurement website for additional information at <https://www.emcbc.doe.gov/seb/orrcc/>. The purpose of the future contract is to accomplish the maximum amount of environmental cleanup within the 10-year ordering period at the best value to the U.S. taxpayer. Comments, suggestions, and questions about the draft's content are due by September 17, 2020.

CITE: <https://beta.sam.gov/opp/a2e2f004bb80418196c200501d103012/view>

Posted: 08/18/20

SPONSOR: U.S. DOE, Office of Environmental Management Consolidated Business Center, Cincinnati.

F -- ENVIRONMENTAL CONSULTATION FOR THE LAKE ROOSEVELT NATIONAL RECREATION AREA (SOL)

SOL: 140P8320Q0003

DUE: 092120

NAICS: 541620. THIS RFQ IS A TOTAL SMALL BUSINESS SET ASIDE under NAICS code 541620 (Environmental Consulting Services), size standard \$16.5M. Work performed under this contract will support National Park Service (NPS) involvement in a CERCLA site in the Upper Columbia River that includes the Lake Roosevelt National Recreation Area. Contractor will support NPS efforts to complete remedial investigation/feasibility studies, natural resource damage assessment and restoration efforts, and other environmental compliance-related resource management projects. The contract may include tasks related to planning and logistical support of environmental sampling, data management, and laboratory analysis followed by data interpretation; tasks related to development of conceptual remediation and restoration designs based on site information and research in coordination with NPS staff; and other environmental compliance tasks that do not involve the CERCLA site. The Government intends to award a single IDIQ Task-Order type contract with a total capacity of \$4M. The planned duration of the contract is a total of five years, consisting of a base year and four option years. OFFERS ARE DUE BY 5:00 PM PT ON SEPTEMBER 21, 2020.

CITE: <https://beta.sam.gov/opp/018c2bbfaea7490e93ac1f0cdddb85d3/view>

Posted: 08/20/20

SPONSOR: National Park Service, Port Angeles, WA.

A -- REQUEST FOR INFORMATION (RFI) FOR SENSOR TECHNOLOGIES TO DETECT TOXIC INDUSTRIAL CHEMICALS & TOXIC INDUSTRIAL MATERIALS IN ENVIRONMENTAL WATER (SRCSGT)

SOL: EMDT-RFI

DUE: 113020

NAICS: 541715. The purpose of this RFI is to determine the capabilities of the existing marketplace. The US Army Combat Capabilities Development Command - Soldier Center is conducting an investigation to identify technologies for water quality assessment by individual soldiers in the field. Technologies of interest may detect biological or chemical contaminants from indigenous water sources or post-treatment waters. The goal of such technologies is to provide soldiers lightweight, low-cost-per-test, easy-to-use sensors that minimize health risks related to consuming contaminants and provide awareness of environmental water quality. This RFI is issued solely for information and planning purposes and does not constitute an RFP or a promise to issue an RFP in the future. The Government intends to use white papers provided solely for internal government purposes to further develop or refine the statement of requirement. The intent is to gather information on technologies at different levels of maturity that have potential to meet criteria for in-field analysis. The technologies should be compatible for use by minimally trained soldiers or squads (e.g., 7 soldiers) during combat missions of up to seven days without resupply. Technologies should be low SWaP (size, weight, and power); specifically not exceed 16 oz; utilize commercially available batteries for continuous operation up to seven days; and provide results that can be easily interpreted. While not specifically mentioned in the exposure guidelines (attached at beta.sam) there is also interest in detection of perfluorinated compounds (PFAS, PFA), other toxic metals (lead, hexavalent chromium), radioactive isotopes (depleted uranium), and energetics (TNT, RDX, etc.). Technologies that achieve the detection limits specified, require minimal sample preparation by the user, are compatible with in-field testing, and detect multiple targets simultaneously are highly desired for this application. Interested parties are invited to respond to this RFI with a capabilities description and/or whitepaper (10 pages max). RESPONSES ARE DUE VIA EMAIL ONLY BY NOVEMBER 30, 2020.

CITE: <https://beta.sam.gov/opp/3296e7e8073e4215b91e9f25aeeddf54/view>

Posted: 08/19/20

SPONSOR: US Army Combat Capabilities Development Command - Soldier Center, W6QK ACC-APG Natick, MA.

Z -- Z--FIRING RANGE CLEANUP (PRESOL)

SOL: 140F0520R0027

NAICS: 562910. THIS SOLICITATION WILL BE ADVERTISED AS A SMALL BUSINESS SET-ASIDE under NAICS code 562910 (Remediation), size standard \$22M. The U.S. Fish and Wildlife Service plans to issue solicitation 140F0520R0027 for removal and lead abatement at a former small arms firing range at Moosehorn National Wildlife Refuge in Baring, Maine. Work consists of removing all above-ground structures and materials associated with the small arms firing range as well as removing lead fragments and lead-contaminated soils from the

former firing range site. THE SOLICITATION PACKAGE WILL BE POSTED ON OR ABOUT AUGUST 26, 2020.

CITE: <https://beta.sam.gov/opp/577d5e5f1f0a4bb5b15069578b3f9afc/view>

Posted: 08/21/20

SPONSOR: Fish and Wildlife Service, Acquisition and Property Operations, Northeast Regional Office, Hadley, MA.