

Federal Contract Opportunities Update

Notices for December 28, 2020-January 3, 2021

This update contains summaries of procurement notices issued between December 28, 2020-January 3, 2021 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](#).

R -- INDUSTRY DAY FOR ENVIRONMENTAL REMEDIATION DREDGING STRATFORD ARMY ENGINE PLANT (SNOTE)

DUE: 012020

NAICS: NA. The U.S. Army Corps of Engineers (USACE) New England District will host an online Industry Day for the environmental remediation dredging of tidal flats and an outfall drainage channel in the Housatonic River adjacent to the Stratford Army Engine Plant (SAEP), Stratford, Connecticut project. PCB-contaminated dredged material must be segregated into three categories for purposes of disposal/reuse characterization based upon PCB concentration. The purpose of this Industry Day is to provide contractors and subcontractors with information on the SAEP/USACE solicitation process and requirements, and to provide answers to questions. THE EVENT WILL BE HELD VIRTUALLY ON JANUARY 26, 2021, FROM 10:00 AM TO 4:00 PM. See the notice at beta.sam for the access information along with the DRAFT design documents for SAEP. SUBMIT ALL PROJECT-RELATED QUESTIONS VIA EMAIL NO LATER THAN 3:00 PM ET ON JANUARY 20, 2021. USACE staff will provide responses during Industry Day.

CITE: <https://beta.sam.gov/opp/09ef8ebab92741e6b17480aa4d3ceb55/view>

Posted: 12/28/20

SPONSOR: U.S. Army Corps of Engineers, New England District, Concord, MA.

F -- CANINE OIL DETECTION USING ODOR SIGNATURES TO IMPROVE TRAINING DETECTION PROFICIENCY (COMBINE)

SOL: N00173-21-R-AM03

DUE: 012121

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The Naval Research Laboratory requires canine oil detection using odor signatures to improve training detection proficiency on land and water. Oil detection canines have proven to be an effective tool in oil spill remediation and currently are used for field surveys to locate subsurface oil or to inspect and clear large areas with low or no oil contamination. Phase 1: Determine the odor profile associated with spilled and obscured petroleum products used by the canine for detection, and then use this knowledge to probe current canine detection limitations. Phase 2: Develop canine training device and protocols to detect sunken oil in water. PROPOSALS ARE DUE BY 2:00 PM ET ON JANUARY 21, 2021.

CITE: <https://beta.sam.gov/opp/63b763518e42409daa61dcd66b58873d/view>

Posted: 12/31/20

SPONSOR: Naval Research Laboratory, Washington, DC.

F -- F--ASBESTOS FLOORING AND MASTIC REMEDIATION - FG POWER PLANT (PRESOL)

SOL: 140R4021Q0003

NAICS: 562910. RELEASE OF THIS PROCUREMENT AS A 100% SMALL BUSINESS SET ASIDE IS ANTICIPATED FOR EARLY JANUARY OF 2021. The U.S. Bureau of Reclamation (BOR), Flaming Gorge Power Plant has a requirement to remove approximately 1,681 square feet of flooring and mastic adhesive that contains asbestos. The BOR intends to issue a competitive firm-fixed-price construction solicitation for this requirement. Estimated magnitude of the project is less than \$25,000. Contractor and all personnel who perform work on this project will have appropriate Utah asbestos abatement certifications.

CITE: <https://beta.sam.gov/opp/85feacc4e1a844fd893af9f9d8125f91/view>

Posted: 12/28/20

SPONSOR: U.S. Bureau of Reclamation, Upper Colorado Regional Office, Salt Lake City, UT.