Federal Contract Opportunities Update

Notices for June 10-15, 2025

This update contains summaries of procurement notices issued between June 10-15, 2025 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 FedBizOons web site

IIDDLESEX MUNICIPAL LANDFILL REMEDIAL ACTION (SRCSGT)

SOL: W912D0-MMLRA ALCRONCE Calcolate Notion (Incoord) DBE: June 23, 2025 NATCS: 562910. THIS IS A SOURCES SOUGHT NOTICE FOR MARKETING RESEARCH PURPOSES ONLY. U.S. Army Corps of Engineers, Northwestern Division, seeks to identify interested firms that are qualified to conduct remedial action activities at the Middlesex Municipal Landfill (MDL) Formerly Utilized Sites Remedial Action Program (PUSRAP) Site located in Middlesex, New Jersey. The MML FUSRAP Site is in a highly developed area of New Jersey, approximately 30 miles west of New York City, Radioactive contamination at the MML resulted from receiving several thousand cubic yards of soil contaminated with radiological material generated at the Former Middlesex Sampling Plant (MSP) FUSRAP Site, which is located approximately a half mile from the MML. In February 2023, USACE: Kanass City contracted with Arcadis U.S., Inc. (Arcadis) to provide engineering design and support services related to the remediation of the Site. The Remedial Design (RD), which was finalized May 2025, calls for the following actions: a pre-construction radiological survey to establish baseline Site conditions; excavation of soil and debris containing average concentrations of radium (Ra)-226 greater than 5 piccurrise per gram (pCi/g) above background) (i.e., FUSRAP: related materials)-background for this Site is 1.0 CI/g for Ra-226 conditions; excavation of soil and debris containing average concentrations of radium (Ra)-226 greater than 5 greater than their respective unrestricted use Derived Concentration Guideline Level (DCCI, i.e., Ra-226 at concentrations greater than 5 pCi/g above background) from material less than their respective unrestricted use DCGL analysis of sorted materials and transportation and off-site biopsol of FUSRAP. Telated materials and debris at an approved facility; Jibecennet of non-radiological/jumpacted sorted soils and debris with concentrations below the unrestricted use DCGL **CITE: <u>thrs://sam.anv/son//sift/7407240724072467407246740724674072467407246740**</u>

Posted: June 9, 2025 SPONSOR: U.S. Army Corps of Engineers, Northwestern Division, Kansas City District, Kansas City, MO

INDUSTRY DAY- USACE SAVANNAH DISTRICT REIMBURSABLE PROGRAM (SNOTE)

Titris://doi.team.microsoft.us//meehun-join/19%.3adod%.sameeting.bs/nbc/c3/22/a322/us/Luttea.us CTE: https://doi.team.gov/pon/2012/b733b825/site3ab2-c5d6ffU/use Posted: June 11, 2023 PONSOR: U.S. Army Corps of Engineers, South Atlantic Engineer Division, Savannah District, Savannah, GA

ASBESTOS, MOLD, AND LEAD ABATEMENT SERVICES AT THE GREATER LOS ANGELES VA HEALTHCARE SYSTEM (COMBINE) L: 36C26225Q1000

F - ASBESTOS, NOLD AND LEAD ABATEMENT SERVICES AT THE GREATER LOS ANGELES VA HEALTHCARE SYSTEM (comparise, SUE: 30:225,2010) SUE: 30:225,2010) MAIC: 30:2010, THIS IS A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS SET-ASIDE. The Department of Veterans Affairs, Network Contracting 22, is seeking a contractor to perform the asbestos, mold and lead abatement services in Buildings 114, 115, and 213 at the VA Greater Los Angeles Healthcare System in Los Angeles, California. Work includes: removing, disposing and stabilizing all asbestos-, mold - and lead-containing material in Buildings 114, 115, 213; notifying Safety staff, Program Point of Contact and contracting immediately of any issues or additional work that needs to be done prior to commencing work; providing all safety equipment, materials and labor within proper asbestos industry standards and regulatory agency requirements-use of chemical solvents; and providing a durch and providing a durch and providing a lotely asbestos/lead regulated work areas; following Asbestos Management Standard Operating Procedures (SDP) to include on use of chemical solvents; and providing a durch and providing and providing and providing and providing and providing and providing asbestos/lead or and include on use of chemical solvents; following Asbestos Management Standard Operating Procedures (SDP) to include on use of chemical solvents; and providing a loter chemical solvents; and providing a durch providing and providing asbestos/lead and include on use of the rest and providing asbestos and providing asbestos and providing asbestos/lead and include on use of chemical solvents; following Asbestos Management Standard Operating Procedures (SDP) to include on use of chemical solvents; following Asbestos Asbestos Asbestos and and providing asbestos and provide asbestos/lead and include on use of the rest. (Staft on the chemical solvents; following Asbestos Asbestos

R - LEAD PAINT ABATEMENT AT FOUNTAIN CITY SERVICE BASE BLDG # 2 (SOL) SOL: W012E52500059 DUE: June 26, 2025 NAICS: 562910, THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Army Corps of Engineers, Saint Paul District, requires a contractor to perform lead paint removal and remediation services at Building 2 of the USACE Fountain City Service Base in Fountain City, Wisconsin. The work involves disassembling and removing seven separate homemade shelving units found to have been sealed by paint containing lead. The Contractor will remove and replace an interior metal door and replace or metal the toron in the work involves disassembling and removing paint. The Contractor will also remove abandoned air exchanger ductwork found to have been sealed with lead-containing paint. All materials will be award will be a firm-fixed-price contract with a 60-day period of performance. OFFERS ARE DUE BY 11:00 AM CDT'ON JUNE 26, 2025. Posted: June 10. 2025

CTTE: <u>Littes://sam.onv/opt/24tbastni/31.24tbastni/31.24tbastni/31.24tbastni/32tbas SPONSOR: U.S. Army Corps of Engineers, Engineer Division, Mississippi Valley Engineer Division, Saint Paul District, Saint Paul, MN</u>

F - SOURCES SOUGHT NOTCE-REMEDIAL ACTION AT FORMER KIL-TONE SUPERFUND SITE (SRCSGT) SOL: PANNWD25P0000005953 DUE: June 30, 2025 NAICS: 552910. THIS IS A SOURCES SOUGHT NOTICE FOR MARKETING RESEARCH PURPOSES ONLY. The U.S. Army Corps of Engineers seeks to determine the interest of small businesses qualified to conduct remedial action activities at the former KI-Tone Superfund Site, Operable Unit 2, in Vineland, New Jersey. The Former KI-Tone Company (FKTC) site consists of approximately four acres in a mixed residential and commercial area. The company manufactured pesticides, addresses the remediation of OU2 property soils included in Phase 2, which is excavation of contaminated soils from non-residential property. The remedial action selected in the Record of Decision (RDD) dated September 2019 for OU2 soils includes: excavation of contaminated soil from properties within the vicinity of the FKTC property; off-site disposal of excavated contaminated soil, and backfilling of excavated areas with clean fill; and restoration of the affected properties. RESPONSES ARE DUE BY 5:00 PM CDT ON JUNE 30, 2025.

CITE: https://cam.unv/inweis.or.or. Posted: June 9, 2025 SPONSOR: U.S. Army Corps of Engineers, Northwestern Division, Kansas City District, Kansas City, MO

F - BULK FUELS FACILITY (BFF) GROUNDWATER TREATMENT SYSTEM OPERATIONS, KIRTLAND AIR FORCE BASE, NM (SOL) SOL: W912PP25RA001 DUE: July 9, 2025 NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Army Corps of Engineers, Albuquerque District, seeks a contractor to support activities for addressing groundwater contamination resulting from historical releases of the Bulk Fuels Facility (BFF) at Kirtland AFB (KAFB). The tasks required to achieve the project objectives are the following: maintain and operate the existing BFF Groundwater Treatment System (GWTS) in accordance with regulatory permits and corrective measures, optimize, improve, and modify the GWTS to adjust to changes in plume extent and be ensure safety of public and KAFB water supply: optimize, improve, and modify groundwater interim measure in order provide data for contract with a 12-month Base Period and four 12-month Option Periods. OFFERS ARE DUE BY 2:00 PM MDT ON JULY 9, 2025. TH: <u>https://sam.gov/opula/Back/frage/Back/Frage/Bac</u>

Posted: June 9, 2025 SPONSOR: U.S. Army Corps of Engineers, South Pacific Engineer Division, Albuquerque District, Albuquerque, NM

FBI QUANTICO, LEAD EXTRACTION - OUTDOOR FIRING RANGE (COMBINE) SOL: 517-067-250000294 THIS: 10.5 A PULL AND OPEN COMPETITION. The Federal Bureau of Investigation requires a contractor to provide lead extraction services for eight outdoor firing ranges located at the FBI Quantico Complex in Quantico, Virginia. The ranges are maintained by the Real Property Management Section Programs Office (RPO), Finance and Facilities Division. Over time, the Granulated Rubber Builet Trap (GRBT) accumulates significant amounts of expended lead, within wast be extracted from the backstop to ensure continued safe operations and mitigate backstop(s), all engineered control/strumwater management features will be cleaned and/or repaired, all berms must be restored to a usable condition by distributing the granular the granular tube backstops, all extracted lead and hazardous waste generated during this process will be projecty contracted and of by the contractor in accordance with federal and state regulations. The award will be a firm-fixed-price contract with a period of performance from September 1, 2025, through August 31 2026. OFFERS ARE DUE BY 11:00 AM EDT ON JULY 14, 2025.

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F - BASE EMERGENCY SPILLS RESPONSE (COMBINE) SOL: FA85012540006 DEC. 2013.07 THE 15 A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Department of the Air Force requires a contractor to support spill cleanup, hazardous dust clean-up, waterway monitoring, sampling and monitoring, and other activities, such as correction of dericiencies that are necessary to maintain compliance with AF, federal, state, and local regulations, at Robins AFB. Robins AFB. Robins AFB largely consists of indoor and outdoor industrial activities and operations. Due to the potential for discharges of petroleum, oils, and lubricantist (POLS) or chemicals into adjacent vetlands and waterways bordering three sides of the installation, an aggressive spill response capability is maintained. Phoures, 365 days a year. The scope of work shall include, but not be limited to, cleanup, remediation (on soil and/or water), transportation will disposal, and actions that may be necessary to minimize or mitigate damage to public health and the environment if there is a threat to discharge. The contractor shall also provide additional assess as required. The contractor will respond to all Robins AFB geographical areas of responsibility. The award will be a firm-fixed-price contract with a Base Period and two Option Periods. OFFERS ARE DUE BY 12:15 PM EDT ON JULY 31, 2025. CTTE: https://sam.gov/nap/ith/BRexs3d7/da6b2/2/Tabde/crs30ha1d5/view.

F - REMEDIAL ACTION AT ROEBLING STEEL SUPERFUND SITE (PRESOL) SOL: 99(120)25RA038 MACCS 562910, WHER the Resolution of a Solution of a Solution, building restoration, building restoration, building restoration, building restoration, building restoration, building restoration, and construction of a new building. There is no solicitation at this time.

CITE: https://sam.gov/opp///itts/appr/super/cite/cite/concentrations/sector Posted: June 10, 2025 SPONSOR: U.S. Army Corps of Engineers, Northwestern Division, Kansas City District, Kansas City, MO