# **Federal Contract Opportunities Update**

Notices for June 17-22, 2025

This update contains summaries of procurement notices issued between June 17-22, 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 <u>FedBizOpps web site</u>.

#### F -- 99 CES FUEL SPILL CLEANUP (SRCSGT)

**SOL:** F3G3CE5147A002 **DUE:** June 30, 2025

NAICS: 562910. THIS IS A SOURCES SOUGHT NOTICE FOR MARKETING RESEARCH PURPOSES ONLY. The U.S. Department of the Air Force's 99th Contracting Squadron (99 CONS) seeks to gather information from experienced and interested vendors who are qualified to remove fuel-contaminated asphalt patches (150' X 4') and fuel-contaminated soil in an area of 25' X 20' to a depth of 6' or with concentrations of hazardous substances or petroleum substances that exceed soil action levels. Once the fuel-contaminated soil has been removed to the required 6' depth, the contractor is required to test the soil to ensure compliance with regulatory requirements, as determined by soil sampling and analysis. All samples should be analyzed by a Nevada-certified lab for Total Petroleum Hydrocarbons by either EPA Method 8015 or TNRCC Method 1005. If there are TPH concentrations above 100mg/kg it is a good idea to also analyze those samples for VOCs by EPA Method 8260 and SVOCs by EPA Method 8270 to determine the concentrations of the petroleum constituents. The contractor is responsible for ensuring that all removal, handling, storage, and transportation activities are conducted in full compliance with all applicable federal, state, and local regulations, including, but not limited to, regulations and guidelines issued by the United States Environmental Protection Agency (EPA) and the Nevada Department of Environmental Protection (NDEP). All contaminated soil shall be segregated and placed in designated containers for transport to a designated landfill or treatment facility approved by both the EPA and NDEP. Civil Engineering will be responsible for replacing the soil that was removed. RESPONSES ARE DUE BY 10:00 AM PDT ON JUNE 30, 2025.

**CITE:** <u>https://sam.gov/opp/115232c4abd24e93b3384208b064558d/view</u>

**Posted:** June 17, 2025

**SPONSOR:** U.S. Department of the Air Force, Air Combat Command, Nellis, NV

# F -- QUARTERS P REMEDIATION (COMBINE)

**SOL:** 6923G225Q000008

**DUE:** July 1, 2025

**NAICS:** 541620. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Department of Transportation, Maritime Administration, requires a New York- and/or Environmental Protection Agency (EPA)-qualified and licensed lead abatement specialist to provide all management, tools, supplies, notification(s), equipment and labor necessary to perform lead abatement at Wiley Hall's Dean, Reception Offices, Dean's Bathroom and Hall #4 in accordance with all federal, state and local laws and regulations. Wiley's Hall is located in Kings Point, New York. The designated work area(s) must be sealed from neighboring occupied areas of the Quarter/academy with the appropriate barriers (i.e., plastic) and hazard notifications (warning signs). Given the sensitive nature of these areas (occupied resident), USMMA is requiring all work to be done in a negative pressure enclosure to minimize impact to building occupants and operations. The period of performance is four days after contract award. A pre-bid onsite walkthrough with the DPW, COR, and Public Safety Department will be conducted to identify and mark the proposed area where removal/abatement will take

place. OFFERS ARE DUE BY 9:00 AM EDT ON JULY 1, 2025. **CITE:** <u>https://sam.gov/opp/5e5b8231d6f542e098cf75dcd103a570/view</u> **Posted:** June 23, 2025 **SPONSOR:** U.S. Department of Transportation, Maritime Administration, Kings Point, NY

#### F -- CONTAMINATED SAND REMOVAL (COMBINE)

**SOL:** FA500425Q0037 **DUE:** July 2, 2025

**NAICS:** 562910. THIS IS A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) SET-ASIDE. The U.S. Department of the Air Force requires a contractor to provide remediation, containerization, transportation, and disposal of approximately 720 cubic yards of PFAS- and metals-contaminated media (10% spent carbon and 90% sand) from Drying Bed #6 at the Eielson AFB Wastewater Treatment Plant, which is approximately 26 miles southeast of Fairbanks, Alaska. Analytical data indicate that PFOS, PFOA, and select metals exceed state cleanup criteria. The material must be transported and disposed of in accordance with applicable Federal, State, and Department of the Air Force regulations (including 40 CFR 260--273 and 18 AAC 75 & 80), no later than October 1, 2025. The award will be a firm-fixed-price contract with a performance period from May through September 2026. OFFERS ARE DUE BY 12:00 PM AKDT ON JULY 2, 2025.

**CITE:** <u>https://sam.gov/opp/ad90b0d4a45247149611891d2c03c5da/view</u> **Posted:** June 17, 2025

**SPONSOR:** U.S. Department of the Air Force, Pacific Air Forces, Eielson AFB, AK

# F -- R7 CHEROKEE COUNTY SUPERFUND SITE OU#4 TREECE SUBSITE CHEROKEE COUNTY, KANSAS (SOL)

**SOL:** 68HE0725R0021

**DUE:** July 22, 2025

**NAICS:** 562910. THIS IS A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS SET-ASIDE. The U.S. Environmental Protection Agency, Region 7, requires a contractor for the excavation, consolidation, and disposal of mine waste and associated soil/sediments contaminated with heavy metals at Operable Unit 4 on the Cherokee County Superfund site in Kansas. For this PWS, the term "mine waste" includes visible mine waste (chat, tailings, and waste rock), and underlying soil and sediments contaminated with heavy metal concentrations exceeding the cleanup standards/goals. The period of performance for this contract is one Base Year and one option year. OFFERS ARE DUE BY 2:00 PM CDT ON JULY 22, 2025.

**CITE:** <u>https://sam.gov/opp/41e2235731274ffcb646e280d55193e0/view</u> **Posted:** June 17, 2025

SPONSOR: U.S. Environmental Protection Agency, Region 7, Lenexa, KS

# F -- FORCECOM ARMORY ST. LOUIS ARMORY SERVICE (COMBINE)

**SOL:** 75110PR250000535

**DUE:** August 5, 2025

**NAICS:** 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The Force Readiness Command (FORCECOM) Armory in St. Louis, Missouri, requires periodic maintenance, repair, and cleaning of its Small Arms Firing Range to ensure operational readiness, safety, and environmental compliance. This includes managing lead contamination. The objectives are to: maintain and repair the target retrieval systems, bullet trap, and DCU to ensure proper functioning; provide lead abatement cleaning and general range cleaning to maintain a safe and hazard-free environment; and comply with all applicable safety regulations and environmental standards; provide timely and accurate reporting of all maintenance, repair, inspection, and cleaning activities. All potential bidders are encouraged to attend an organized site visit at 1:00 PM CDT on July 28, 2025. OFFERS ARE DUE BY 11:00 AM EDT ON AUGUST 5, 2025.

CITE: https://sam.gov/opp/4230db5c479346f499da7bd25aa7750e/view

# **Posted:** June 17, 2025

**SPONSOR:** U.S. Department of Homeland Security, U.S. Coast Guard, Special Mission Training Center, Camp Lejeune, NC