# **Federal Contract Opportunities Update**

Notices for August 12-17, 2025

This update contains summaries of procurement notices issued between August 12-17, 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 -- SATOC - 18 MILE CREEK SUPERFUND SITE REMEDIAL ACTION (SRCSGT)

**SOL:** W91DQ25SS3033 **DUE:** August 27, 2025

**NAICS:** 562910. THIS IS A SOURCES SOUGHT NOTICE FOR MARKET RESEARCH PURPOSES ONLY. The U.S. Army Corps of Engineers, Kansas City District, seeks qualified small business Environmental Remediation Services firms interested and capable of conducting remedial action activities at the 18 Mile Creek Superfund Site, Operable Unit 1 (OU1), OU2, and OU4, located in Niagara County, New York. A Single Award Task Order Contract (SATOC) is being contemplated to support remedial action efforts at the site, with an estimated capacity of \$95,000,000 and a five-year period of performance. Work may include excavation, transportation, and off-site disposal of contaminated soils; backfilling with clean material; and restoration of residential and industrial properties, including the Flintkote Company Plant, United Paperboard, White Transportation, Upson Park, the creek channel, and residential neighborhoods along Water and Mill Streets. This notice is for informational and planning purposes only; no proposals are being requested or accepted. The solicitation is anticipated to be published in FY2026.

**CITE:** https://sam.gov/opp/31fd554febb745a88469490eb3cd065e/view

Posted: August 12, 2025

SPONSOR: U.S. Army Corps of Engineers, Northwestern Engineer Division, Kansas City

District, Kansas City, MO

## F -- SOURCES SOUGHT ABATEMENT (SRCSGT)

**SOL:** FA8201-25-R-ABATEMENT-HAFB

**DUE:** August 28, 2025

**NAICS:** 562910. THIS IS A SOURCES SOUGHT NOTICE FOR MARKET RESEARCH PURPOSES ONLY. The U.S. Department of the Air Force seeks responses from qualified contractors capable of providing a streamlined approach to a broad range of abatement services, including the removal, sampling, and inspection of asbestos, lead-based paint (LBP), heavy metals, animal excrement, and other hazardous materials affecting real property at Hill Air Force Base (HAFB), with a limited number of projects at Little Mountain, Utah Test and Training Range (UTTR), Dugway, Carter Creek, and other associated sites in Utah and Pinedale, Wyoming. Task Orders (TOs) issued under this contract will define specific project requirements involving construction activities. The estimated maximum contract value is \$20,000,000, with individual TOs anticipated to range from \$250 to \$20,000,000. This requirement is expected to result in a Single Award Indefinite-Delivery, Indefinite-Quantity (IDIQ) contract with a five-year base ordering period and an additional six-month option period, for a total potential period of performance not to exceed five years and six months. RESPONSES ARE DUE BY 12:00 PM MDT ON AUGUST 28, 2025.

CITE: https://sam.gov/opp/6f0089fb4cfc4643a063447adfdbd56b/view

Posted: August 13, 2025

**SPONSOR:** U.S. Department of the Air Force, Air Force Materiel Command Sustainment Center, Hill AFB, UT

#### F -- MAINTENANCE OF THE M-4 FIRING RANGE (SOL)

**SOL:** FA446025Q0029 **DUE:** September 1, 2025

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Department of the Air Force, Air Mobility Command, requires a contractor to provide the necessary tools and equipment for maintenance of the M-4 firing range at the Combat Arms Training and Maintenance (CATM) compound, Building 1392, on Little Rock AFB, Arkansas. Maintenance shall be performed quarterly by personnel fully trained to conduct preventative maintenance checks of all range equipment and to clean hazardous debris and residue. The contractor shall have a working knowledge of the bullet trap system, including the ability to repair the Dust Collection Unit (DCU) and associated equipment required to keep the system operational, and shall repair all mechanical issues related to the bullet trap system. The contractor shall wear appropriate personal protective equipment (PPE); inspect bullet trap plates, baffle traps, joint strips, deflectors, and chambers for wear; test the air compressor and air lines for leaks; and change the oil as needed. Disposal of all removed components is the contractor's responsibility, with recycling encouraged when possible. Copies of weight tickets for recycled items weighing 100 pounds or more shall be submitted to the Contracting Officer's Representative (COR). De-leading and range cleaning of walls, floors, barricades, countertops, and the control tower is also required. The award will be a firm-fixed-price contract with a one-year base period and four option years. OFFERS ARE DUE BY 2:00 PM CDT ON SEPTEMBER 1, 2025.

**CITE:** <a href="https://sam.gov/opp/cb0d1508747b4a3592319c61cc78651f/view">https://sam.gov/opp/cb0d1508747b4a3592319c61cc78651f/view</a>

Posted: August 11, 2025

SPONSOR: U.S. Department of the Air Force, Air Mobility Command, Little Rock AFB, AR

## F -- F108--REMOVE ASBESTOS IN BUILDING 1 (SOL)

**SOL:** 36C24225R0097 **DUE:** September 11, 2025

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Department of Veterans Affairs requires a contractor for building operations, including demolition, removal and disposal of asbestos-containing materials (ACMs) and restoration of affected areas. The contractor must provide full construction and asbestos abatement services, including site walkthroughs, scheduling, labor, materials, and compliance with all federal, state, VA, OSHA, EPA, and DOT regulations. They must hold valid New Jersey asbestos abatement licenses and permits for both supervisors and workers, submit required agency notifications, and prepare, track, and submit all asbestos waste manifests in accordance with DOT/EPA requirements. The contractor is fully responsible for workforce conduct, correcting non-conforming work, maintaining safety, ensuring proper supervision on site, and delivering a complete, compliant, and safe final product. Work includes furnishing labor, equipment, and supervision; establishing containment and decontamination enclosures; coordinating with VA oversight staff; maintaining waste manifests; and delivering a clean, safe, and regulation-compliant site upon completion. A site visit is scheduled for Friday, August 22, 2025, at 8:00 AM EDT; interested bidders are strongly encouraged to attend. The award will be a firm-fixed-price contract with a 90-day period of performance from the Notice to Proceed. OFFERS ARE DUE BY 10:00 AM EDT ON SEPTEMBER 11, 2025.

CITE: https://sam.gov/opp/e7dd578be2bf40f99be7ec6b352834ff/view

Posted: August 12, 2025

SPONSOR: U.S. Department of Veterans Affairs, 242-Network Contract Office 02, Albany, NY

# F -- PROJECT LABOR AGREEMENT (PLA) SURVEY FOR ONONDAGA LAKE SUPERFUND SITE OPERABLE UNIT 2 (SNOTE)

**SOL:** W912DQ26RA004 **DUE:** September 15, 2025

**NAICS:** 562910. The U.S. Army Corps of Engineers, Kansas City District, is seeking comments from the construction community regarding the potential use of a Project Labor Agreement (PLA) for a large-scale remedial action project at the Onondaga Lake Superfund Site, Operable Unit 2 - Ley Creek Deferred Media Portion of the General Motors-Inland Fisher Guide

Subsite, Onondaga County, New York. The project, estimated between \$100,000,000 and \$250,000,000, will involve soil and sediment remediation, including excavation, transportation, and disposal of approximately 153,600 cubic yards of material; dewatering; installation of surface water diversion systems; extensive site restoration; and wetland mitigation, restoration, and monitoring. The public is invited to provide input on the use of a PLA for this project by responding to the PLA Questionnaire. COMPLETED QUESTIONNAIRE RESPONSES ARE DUE NO LATER THAN 12:00 PM CDT ON SEPTEMBER 15, 2025.

**CITE:** https://sam.gov/opp/e85ba8c4469243ff98091bb4466c17d1/view

Posted: August 15, 2025

SPONSOR: U.S. Army Corps of Engineers, Northwestern Engineer Division, Kansas City

District, Kansas City, MO