

Federal Contract Opportunities Update

Notices for January 27-February 1, 2026

This update contains summaries of procurement notices issued between January 27-February 1, 2026 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 -- NNETTE ISLAND, AK REMEDIAL INVESTIGATION (RI) AND REMEDIAL ACTION (RA) FOR SITE 51 AND 53 (SRCST)

SOL: 697DCK-26-R-00129

Due: February 9, 2026

NAICS: 562910. THIS IS A SOURCES SOUGHT NOTICE FOR MARKETING RESEARCH PURPOSES ONLY. The Federal Aviation Administration (FAA) seeks responses from SBA-certified 8(a) small disadvantaged businesses with relevant experience to assess the market interest in advance of a future solicitation. Work includes performing remedial investigations and remedial actions at the FAA Storage Yard and Former Housing Area at the former FAA Station on the Annette Island Reserve in Alaska. The work will be conducted in a remote environment under the authority of the Metlakatla Indian Community (MIC). It will require demonstrated experience working with MIC Environmental Council regulations and local permitting requirements. The project includes investigation and remediation of petroleum, lead, PCBs, and asbestos in soil and groundwater; vegetation clearing and excavation; groundwater well installation; waste management; and extensive logistical planning due to limited transportation, communications, and laboratory access. Field activities are anticipated for the Spring/Summer 2026 season. CAPABILITY STATEMENTS ARE DUE BY 12:00 PM ON FEBRUARY 9, 2026.

CITE: <https://sam.gov/workspace/contract/opp/7e79e2e66fff451fdbba8825a6ff0106/view>

Posted: January 29, 2026

SPONSOR: U.S. Department of Transportation, Federal Aviation Administration, 697DCK Regional Acquisitions Services, Fort Worth, TX

F -- REMOVAL OF LEAD PAINT AND PAINTING MOORING (SRCST)

SOL: PANGLR26P0000029240

Due: February 16, 2026

NAICS: 562910. THIS IS A SOURCES SOUGHT NOTICE FOR MARKETING RESEARCH PURPOSES ONLY. The U.S. Army Corps of Engineers (USACE), Detroit District, is conducting market research to identify firms capable of providing professional industrial hygiene services and lead-based paint abatement, disposal, and repainting of mooring buttons and cleats at the St. Mary's Falls Canal in Sault Ste. Marie, Michigan. The anticipated work includes oversight and air monitoring during abatement, removal, and disposal of lead-containing paint from approximately 339 mooring buttons and associated cleats using approved methods, and subsequent priming and repainting in accordance with specified coatings and standards. The project is expected to be completed within approximately six months after award, with a solicitation anticipated in late February or early March 2026. COMPLETED QUESTIONNAIRES ARE DUE BY 3:00 PM EST ON FEBRUARY 16, 2026.

CITE: <https://sam.gov/workspace/contract/opp/d1c76bc702d5441c869d29df493a0118/view>

Posted: February 2, 2026

SPONSOR: U.S. Army Corps of Engineers, Great Lakes and Ohio Engineer Division, Detroit District, Detroit, MI

F -- CONSTRUCT REPOSITORY COVER TO SUPPORT THE CALLAHAN MINE SUPERFUND SITE IN BROOKSVILLE, MAINE (SOL)

SOL: W912WJ26BA008

DUE: March 2, 2026

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Army Corps of Engineers requires a contractor to construct a repository cover to support the Callahan Mine Superfund Site in Brooksville, Maine. The general scope of work for the proposed contract involves installing a composite cap over an area of approximately 13 acres. The purpose of the cap is to limit infiltration through mine waste remaining after historical copper mine operations performed on the property. The mine waste consists of rock and rock-amended sediment previously consolidated and graded as part of recent and ongoing Superfund remediation activities. The expected components of the composite cap include (in order from the surface): 12 inches crushed stone (3-inch minus), geocomposite drainage layer, 60-mil textured geomembrane (seam welded), and geofabric. Other activities to be performed under this contract may include installation of drainage features (e.g., swales, culverts, etc.), grading, seeding and stabilization of disturbed areas outside stone cover system, stockpile management, and wetland improvements. OFFERS ARE DUE BY 1:00 PM EST ON MARCH 2, 2026.

CITE: <https://sam.gov/workspace/contract/opp/a5545aae062343d7a1d7b391dd6a5156/view>

Posted: January 29, 2026

SPONSOR: U.S. Army Corps of Engineers, North Atlantic Engineer Division, New England District, Concord, MA

F -- FORMALLY UTILIZED SITES REMEDIAL ACTION PROGRAM (FUSRAP) SHALLOW LAND DISPOSAL AREA (SLDA) REMEDIATION PROJECT (SOL)

SOL: W912P426RA003

DUE: March 13, 2026

NAICS: 562910. THIS IS A FULL AND OPEN COMPETITION. The U.S. Army Corps of Engineers, Buffalo District, seeks a contractor for a C-type hybrid contract containing both cost-reimbursable and firm-fixed-price line items to provide remediation services for the Formerly Utilized Sites Remedial Action Program (FUSRAP) Shallow Land Disposal Area (SLDA) Remediation Project. This project addresses environmental remediation needs at the SLDA Site in accordance with the approved Record of Decision and is critical to ensure the safety of site workers, the public, and the surrounding ecosystem. The selected contractor will furnish all labor, equipment, materials, and technical services required to support site mobilization, infrastructure upgrades, excavation and off-site disposal of contaminated soil and debris, operation of on-site laboratories and water treatment systems, environmental and health physics monitoring, confirmation sampling, site restoration, and demobilization, and will provide ongoing technical support to USACE using the established hazardous, toxic, and radioactive waste remedial action work breakdown structure. OFFERS ARE DUE BY 1:00 PM EDT ON MARCH 13, 2026.

CITE: <https://sam.gov/workspace/contract/opp/94b65632e845413c92f31eff5ab3b1b1/view>

Posted: January 30, 2026

SPONSOR: U.S. Army Corps of Engineers, Great Lakes and Ohio Engineer Division, Buffalo District, Buffalo, NY