

Federal Contract Opportunities Update

Notices for February 25-March 2, 2025

This update contains summaries of procurement notices issued between February 25-March 2, 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 [FedBizOpps web site](#).

F -- REGION 3 EMERGENCY AND RAPID RESPONSE SERVICES (ERRS) (SOL)

SOL: 68HE0325R0007

DUE: March 7, 2025

NAICS: 562910. THIS IS A SOURCES SOUGHT FOR MARKETING RESEARCH PURPOSES ONLY. The United States Environmental Protection Agency, Region 3, seeks to identify interested sources that are qualified to provide response services for emergency actions, time-critical removal response actions, non-time-critical removal response actions and early remedial actions, including drills and exercises simulating emergency actions, taken pursuant to any of the authorities cited above to Federal officials responsible for the activities described in the background for EPA Region 3 (Delaware, Maryland, Pennsylvania, Virginia, West Virginia, and the District of Columbia). Examples of technical requirements conducted during response operations under this planned contract includes: project planning and support; containment and countermeasures; decontamination and response mitigation; treatment and Transportation and Disposal (T&D) operations; restoration and soils stabilization; analytical support services; demolition and/or dismantlement services; construction and/or installation of structures, equipment, or other appurtenances related to, or in support of a response action; and marine operations. The period of performance for this planned contract is estimated to be 2027 through 2032. This RFI is issued solely for information and planning purposes - it does not constitute a Request for Proposal (RFP) or a promise to issue an RFP in the future. RESPONSES ARE DUE BY 5:00 PM EST ON MARCH 7, 2025.

CITE: <https://sam.gov/opp/6d84d6f76a664b08abf366ebaf507843/view>

Posted: February 26, 2025

SPONSOR: United States Environmental Protection Agency, Region 3, Philadelphia, PA

USACE FRANKLIN SLAG PROJECT (SRCSGT)

SOL: USACE-EL-Franklin

DUE: March 14, 2025

NAICS: 562910. THIS IS A SOURCES SOUGHT FOR MARKETING RESEARCH PURPOSES ONLY. The U.S. Army Corps of Engineers, Philadelphia District, seeks to identify interested sources qualified to support the remediation of the former Franklin Slag (MDC) site in Philadelphia, Pennsylvania. The site consists of approximately 70,000 cubic yards of recycling slag associated with the former Franklin Slag smelting facility. This stockpile is impacted by hazardous levels of lead, and detectable levels of RCRA 8 metal. The site is secured with a chain link fence and the stockpile capped with a HDPE liner. The stockpile covers over 80% of the site. The tentative scope of work includes: relocation of portions of slag stockpile to provide suitable working area(s); onsite treatment of existing stockpile of smelting slag with a stabilization agent to decrease leachability of lead to be characterized as non-hazardous; laboratory analysis to confirm waste characterization as non-hazardous; excavation of soils beneath the stockpile that exceed clean up levels; confirmatory soil excavation sampling; transport of stabilized slag and soil for disposal at a licensed Resource Conservation and Recovery Act Subtitle D landfill; removal and off-site disposal of existing concrete slabs and foundations associated with the former MDC aggregate facility; backfill with imported clean fill to meet existing ground surfaces; dust control and erosion control measures; design and

implementation of a perimeter air monitoring program including monitoring of neighboring residential areas; design and implementation of traffic control and detour plans associated with the closure of parts of Castor and Delaware Avenues; monitoring well abandonment and installation; groundwater sampling and laboratory analytical for RCRA metals and site restoration. There is no solicitation at this time. OFFERS ARE DUE BY 5:00 PM EST ON MARCH 14, 2025.

CITE: <https://sam.gov/opp/34ebfadf2cb04282b4475b5f637f10d4/view>

Posted: February 28, 2025

SPONSOR: U.S. Army Corps of Engineers, North Atlantic Division, Philadelphia District, Philadelphia, PA

B -- SCIP-IW BUILDING TRANSFER ESA/ LEAD/ASB (COMBINE)

SOL: 140A1125Q0030

DUE: March 14, 2025

NAICS: 541620. THIS IS A INDIAN SMALL BUSINESS ECONOMIC ENTERPRISE (ISBEE) SET-ASIDE (SPECIFIC TO DEPARTMENT OF INTERIOR AND INDIAN HEALTH SERVICES). The U.S. Bureau of Indian Affairs requires a Phase I Environmental Site Assessment (ESA), Comprehensive Building Asbestos Survey, and Lead Based Paint Inspection for the Irrigation Maintenance property and buildings, respectively operated by the Gila River Indian Community, which consists of approximately six acres located in Sacaton, Arizona. The estimated number of asbestos-containing building material (ACBM) samples to collect includes 15 samples from 4000 sq. ft. Building 98, 3 samples from 278 sq. ft. Building 51, and 10 samples from 1904 sq. ft. Building T-5. The Lead Based Paint inspection shall be conducted on the interior and exterior components of the buildings by a State of Arizona and/or U.S. Environmental Protection Agency licensed Inspector. The award will be a single firm- fixed-price Purchase Order with a 90 day performance period after the issuance of the Notice to Proceed. QUOTES ARE DUE BY 5:00 PM PDT ON MARCH 14, 2025.

CITE: <https://sam.gov/opp/cc1d963335bb43c69e5a55c93851b978/view>

Posted: February 28, 2025

SPONSOR: U.S. Department of the Interior, Bureau of Indian Affairs, Western Region, Phoenix, AZ

F -- ASBESTOS DISPOSAL SAULT SAINTE MARIE PROJECT OFFICE (SSMPO) BANK AND MSB OFFICES (SOL)

SOL: W911XK25QA006

DUE: March 17, 2025

NAICS: 562910. THIS IS A FULL AND OPEN COMPETITION. The U.S. Army Corps of Engineers, Detroit District, requires Professional Industrial Hygiene Services for the abatement and disposal of floor tile and mastic, wall panels, and pipe covering located at the Bank and Maintenance and Support Building Offices in Sault Sainte Marie, Michigan. The contractor shall provide on-site observation, including inspection of the work area and observe field activities to ensure work is performed in accordance with Federal and State of Michigan regulations. Approximately 820-square feet of 9"x9" asbestos floor tile and mastic, as well as 27 linear feet of metal panel wall with asbestos paper insulation, will be removed from the MSB former bank using non-friable abatement techniques. Removal of 3 feet of piping insulation from above the bathroom in the machine shop using non-friable abatement techniques and removal of 20 linear feet of wall material from the Environmental Health Office located on the first floor of the MSB also are required. The contractor will review available project documentation and prepare waste characterization packages for submittal to an appropriate landfill. Upon receipt of approval for disposal from the landfill, the contractor will notify USACE and prepare the manifests to accompany each shipment of material. The award will be a firm-fixed-price contract awarded to the lowest-priced offer that meets the requirements as laid out in the RFQ. QUOTES ARE DUE BY 2:00 PM EDT ON MARCH 17, 2025.

CITE: <https://sam.gov/opp/c49421fdf1e3466c8ecbfe140bff0130/view>

Posted: February 24, 2025

SPONSOR: U.S. Army Corps of Engineers, Detroit District, Detroit, MI

F -- FBI INDOOR FIREARMS MAINTENANCE AND CLEANING SERVICES (COMBINE)

SOL: IFMCS22725

DUE: March 19, 2025

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The Federal Bureau of Investigation (FBI) Procurement Section requires a contractor to manage FBI indoor small firearms ranges located on Redstone Arsenal in Huntsville, Alabama. There are currently two

locations where firearms research, development and training occur daily. Work includes vacuuming all floors, walls, and work surfaces with a contractor-furnished heavy-duty vacuum cleaner to remove lead residue; cleaning concrete floors, tile floors, target runners and rails, and horizontal working surfaces to remove heavy metal dust contamination (lead etc.) via an approved cleaning method; cleaning the rubberized trap system to remove lead contamination and wood/paper encountered; cleaning trap plates and Vortec collection system monthly; replacing Air Filters; vacuuming and wet cleaning all shooting stalls/ benches with nontoxic, FBI-approved cleaning materials; containerizing and preparing for disposal, all hazardous waste generated as the result of services rendered under this contract; providing unscheduled on-call cleaning and lead decontamination in addition to the scheduled cleaning frequencies; and providing unscheduled on-call cleaning and lead decontamination in addition to scheduled cleaning frequencies. A site visit for all interested quoters is scheduled on March 12, 2025, which can be scheduled by emailing the Contract Specialists for this procurement. The award will be made to the responsible offeror whose quote conforms to the solicitation and is the Lowest Price Technically Acceptable (LPTA) and will include one base year and four option years. QUOTES ARE DUE BY 11:00 AM CDT ON MARCH 19, 2025.

CITE: <https://sam.gov/opp/da4ca4780b1f42cda43834d935659879/view>

Posted: February 27, 2025

SPONSOR: Federal Bureau of Investigation, Redstone Arsenal, AL

USACE-INDUSTRY ENGAGEMENT: ENTERPRISE ENVIRONMENTAL ACQUISITION STRATEGY (EEAS) (SNOTE)

SOL: W9128F25SE001

NAICS: 562910. THE U.S. ARMY CORPS OF ENGINEERS HAS SCHEDULED AN INDUSTRY DAY FROM 10:00 AM - 11:30 AM ON APRIL 8, 2025, TO ASK ANY QUESTIONS RELATED TO ITS ENTERPRISE ENVIRONMENTAL ACQUISITION STRATEGY (EEAS), for which a sources sought announcement (W9128F24E002) was posted March 2024 for EEAS. Work under the EEAS falls under Engineering Services, Environmental Remediation Services, and Environmental Consulting Services. The coverage area for these services is anticipated to be the United States, including Hawaii, Alaska, and the U.S. territories. All qualified, interested, capable firms are highly encouraged to participate in Industry Day. The meeting will be held via Microsoft Teams with a dial-in option available.

CITE: <https://sam.gov/opp/bc609dec55814650b90bdc7f96224b59/view>

Posted: March 28, 2025

SPONSOR: U.S. Army Corps of Engineers, Northwestern Division, Omaha District, Omaha, NE