Federal Contract Opportunities Update

Notices for November 25-30, 2025

This update contains summaries of procurement notices issued between November 25-30, 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 -- DSCR BUILDING 98 PAINT STRIPPING (SOL)

SOL: SP470326Q0009 **DUE:** December 12, 2025

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Department of Defense, Defense Logistics Agency, requires a contractor to remove lead-based paint from the ceiling of Building 98 at the Defense Supply Center in Richmond, Virginia. The paint has been peeling and chipping, falling onto occupants' desks and creating a biohazard, and larger sections have been falling throughout the warehouse, causing work stoppages. Specific requirements include removing paint without chemical strippers, ensuring all workers wear appropriate PPE, and properly collecting and disposing of lead-containing waste off-site. The contractor must also demobilize, obtain a third-party clearance test confirming the area is safe, dispose of all contaminated materials (including tarps, HEPA filters, and non-reusable PPE) in accordance with EPA requirements, and provide all post-abatement test results to the Project Manager/Contracting Officer Representative. Interested contractors must be within a commutable 120-mile driving distance of the DSCR facility. The award will be made to the lowest-priced, technically acceptable (LPTA) offeror that meets the requirements stated in the Statement of Work and the solicitation. All offerors shall be normally engaged in construction and maintenance as their primary line of business and shall have at least five years of documented experience working with paint and paint-removal materials. The completion date for this work shall be no later than 90 days after the Notice to Proceed. OFFERS ARE DUE BY 11:59 PM EST ON DECEMBER 12, 2025.

CITE: https://sam.gov/workspace/contract/opp/39aa4d613ef4413d988893219d2b1102/view

Posted: December 1, 2025

SPONSOR: U.S. Department of Defense, Defense Logistics Agency, Contracting Services

Office, Richmond, VA

Y -- Y1DA--528A6-26-611 ABATE ASBESTOS PIPE INSULATION - B76 (SOL)

SOL: 36C24226B0021 **DUE:** December 17, 2025

NAICS: 562910. THIS IS A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS SET-ASIDE. The U.S. Department of Veterans Affairs (VA) requires the abatement of approximately 200 linear feet of asbestos-containing pipe insulation on existing plumbing that runs from the crawl space and vertically through the second floor of Building 76 at the VA Medical Center in Bath, New York. The crawl space is considered a confined space. Because the facility is fully operational, the VA may restrict work hours and require off-tour work as directed by the Contracting Officer's Representative (COR) to avoid disrupting medical center operations. The contractor will have 30 days from the Notice to Proceed to complete all work. The estimated cost range is \$25,000 to \$100,000. A pre-bid site visit is scheduled for Wednesday, December 3, 2025, at 10:30 AM EST. Prospective bidders shall meet at the Hospital B76 Main Lobby. No other site visits will be allowed. OFFERS ARE DUE BY 12:30 PM EST ON DECEMBER 17, 2025.

CITE: https://sam.gov/workspace/contract/opp/0462b2ef8dd34205acfce8209a0df036/view

Posted: November 28, 2025

F -- TECHNICAL ASSISTANCE CONTRACT(S) (TACS) FOR EM FIELD SITES (SRCSGT)

SOL: 89303326REM000150 **DUE:** December 18, 2025

NAICS: 562910. THIS IS A SOURCES SOUGHT NOTICE FOR MARKET RESEARCH PURPOSES ONLY. The U.S. Department of Energy seeks responses from qualified 8(a) small business concerns interested in its EM Field Sites Technical Assistance Contracts, which encompass Administrative and Programmatic Support, Technical and Engineering Services, Environment, Safety, Health and Quality, Information and Data Systems, and Emergency and Security Program support. Environmental remediation services are required at multiple sites, including the EMCBC-New York Project Office (silver, mercury, and PCBs); the Energy Technology Engineering Center in Simi Valley, California (nuclear waste); the Hanford Site in Washington State (plutonium waste); Idaho National Laboratory (radioactive waste); Lawrence Berkeley National Laboratory "Old Town" Project in California (contaminated soil); Lawrence Livermore National Laboratory in Livermore, California (perchlorate contamination); the MOAB Uranium Mill Tailings Remedial Action (UMTRA) Project (uranium mill tailings); the Nevada National Security Site (low-level and mixed low-level radioactive waste); the Portsmouth, Ohio, and Paducah, Kentucky Gaseous Diffusion Plants (radioactive and hazardous materials); the Savannah River Site (legacy nuclear materials, spent nuclear fuel, and waste); the Waste Isolation Pilot Plant near Carlsbad, New Mexico (defense-related transuranic waste); and the West Valley Demonstration Project in western New York (low-level radioactive wastes). CAPABILITY STATEMENTS ARE DUE 2:00 PM EST ON DECEMBER 18, 2025.

CITE: https://sam.gov/workspace/contract/opp/04c0146bbc7f44d28a511d25e6e8eb29/view

Posted: November 26, 2025

SPONSOR: U.S Department of Energy, Environmental Management Consolidated Business Center, Cincinnati, OPH

F -- LONE STAR ARMY AMMUNITION PLANT (LSAAP) HIGH EXPLOSIVES BURNING GROUND (HEBG) REMEDIATION (SRCSGT)

SOL: W912BV26S2501 **DUE:** December 29, 2025

NAICS: 562910. THIS IS A SOURCES SOUGHT NOTICE FOR MARKET RESEARCH PURPOSES ONLY. The U.S. Army Corps of Engineers, Tulsa District, seeks survey responses from interested firms--including small, Section 8(a), Historically Underutilized Business Zones (HUBZone), Service-Disabled Veteran-Owned, or Woman-Owned Small Businesses--qualified to perform Environmental Remediation Services (ERS) at the 16-acre High Explosives Burning Ground (HEBG), which is part of the Lone Star Army Ammunition Plant (LSAAP) in Bowie County, Texas. The HEBG is littered with burnt ash with metallic debris, munitions and explosives of concern (MEC), MEC debris, and other miscellaneous trash from HEBG operations. The vertical extent of artificial fill ranges in depth from 6 inches to 8.5 feet. Soil contaminants of concern (COCs) include aluminum, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, manganese, mercury, nickel, selenium, silver, vanadium, zinc, 1,3,5-trinitrobenzene, HMX, and RDX. The concentrations of all COCs detected in groundwater were below the TCEQ Texas Risk Reduction Program residential assessment levels. Groundwater does not require further evaluation. Remediation will entail soil excavation, sifting to remove MEC and MEC debris, fuzes, sampling and analysis, transport and disposal of hazardous and non-hazardous waste, backfill, compaction, grading for proper drainage, and establishment of vegetative cover. SURVEY RESPONSES ARE DUE BY 5:00 PM EST ON DECEMBER 29, 2025.

CITE: https://sam.gov/workspace/contract/opp/52def99ba33d478ca119c9f2884faa5a/view

Posted: November 24, 2025

SPONSOR: U.S. Army Corps of Engineers, Southwestern Engineer Division, Tulsa District, Tulsa, OK

F -- MID-PLUME GROUNDWATER REMEDIATION AT THE WALTON & LONSBURY SUPERFUND SITE, ATTLEBORO, MASSACHUSETTS (PRESOL)

SOL: W912WJ26RA001

NAICS: 562910. WHEN THIS SOLICITATION IS RELEASED SOMETIME IN DECEMBER 2025, IT WILL BE COMPETED AS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Army Corps of Engineers (USACE) New England District intends to issue a solicitation for work at the W&L Superfund Site. The Site is a former electroplating facility that operated from 1940 to 2007. Since 2010, several environmental investigation and remediation activities have been performed at the site, including removal of W&L facility buildings and residual waste materials, excavation and disposal of contaminated site media, and installation of an engineered cover behind residences along Paulette Lane and North Avenue to prevent upwelling of chromium-contaminated groundwater to the ground surface and to prevent direct exposure to chromium-contaminated soil. A PRB was constructed on the downgradient edge of the cover, with the goal of using zerovalent iron (ZVI) to reduce hexavalent chromium (Cr[VI]) to the less toxic trivalent chromium in groundwater before it discharges into Bliss Brook southeast of the W&L property. The government intends to award a single Firm-Fixed Price (FFP) service contract set-aside for small businesses. There is no solicitation at this time.

CITE: https://sam.gov/workspace/contract/opp/b87e75976c974794b979652c55ba1025/view

Posted: November 26, 2025

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

District, Concord, MA