# **Federal Contract Opportunities Update**

Notices for December 3-8, 2024

This update contains summaries of procurement notices issued between December 3-8, 2024 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

## - LEAD ABATEMENT BPA (SOL)

SOL: 040ADV-25-R-0004

DUE: December 19, 2024

NAICS: 562910. THIS IS A FULL AND OPEN COMPETITION. The U.S. Government Publishing Office (GPO) has four buildings on its main NAICS: 562910. THIS IS A FULL AND OPEN COMPETITION. The U.S. Government Publishing Office (GPO) has four buildings on its main site in Washington, DC. Over the years, lead-based paint has deteriorated on the buildings, generating lead dust that unsuspecting employees can breathe in, ingest through smoking or ingestion, and track to their homes. This also exposes their families to lead hazards. GPO seeks a licensed lead abatement contractor to remove lead-containing materials from the buildings. Demolition of plaster and other painted items, and lead-related work within a building or enclosed space requires dust containment barriers and engineering controls to minimize personnel exposure to lead and the spread of dust. In situations where LBP surfaces will be disturbed but not demolished (i.e., drilling, cutting, and scraping), the contractor will utilize drop cloths, were methods, HEPA vacuums, and/or tools equipped with HEPA-filtered vacuum collection systems to control the dust at the point of generation. The CO and/or a designated representative will determine if lead dust wipe samples will be collected to establish acceptance after final cleaning. The award will be a firm-fixed-price Blanket Purchase Order Agreement with a one-year period of performance starting on January 6, 2025. OFFERS ARE DUE BY 3:00 PM EST ON DECEMBER 19, 2024.

CITE: <a href="https://sam.gov/opp/d484a67d805644b1af40edc224423b5a/viewPosted">https://sam.gov/opp/d484a67d805644b1af40edc224423b5a/viewPosted</a>: December 5, 2024

SPONSOR: U.S. Government Publishing Office, Washington, DC

F -- ERRS REGION 1 AND REGION 2 VIRTUAL INDUSTRY EVENT (SNOTE)

SOL: 68HE0225R0001

DUE: December 19, 2024

NAICS: 562910. EPA Region 1 and Region 2 will be hosting a webinar in Microsoft Teams on Thursday, December 19, from 2:00 - 3:00

PM EST to provide information regarding the EPA's CERCLA Emergency and Rapid Response Services (ERRS) contracts. The purpose of this Webinar Virtual Industry Event is to engage industry partners and support market research in preparation for EPA's upcoming contracting efforts for its CERCLA Emergency and Rapid Response Services (ERRS) contracts in Region 1 and Region 2. The Webinar will provide a brief overview of the requirements with examples of various types of work and activities expected to be performed and required response time frames. To register for this event, visit <a href="https://events.gcc.teams.microsoft.com/event/20580267-f7cb-4e93-8663-52501d13d0e5@88b378b3-6748-4867-acf9-76aacbeca6a7">https://events.gcc.teams.microsoft.com/event/20580267-f7cb-4e93-8663-52501d13d0e5@88b378b3-6748-4867-acf9-76aacbeca6a7</a>. CITE: <a href="https://sam.gov/opp/3c646f380bf84f0998ebf07540695d71/view">https://sam.gov/opp/3c646f380bf84f0998ebf07540695d71/view</a>
Posted: December 6, 2024

SPONSOR: U.S. Environmental Protection Agency, Region 2 Contracting Office, New York, NY

SPONSOR: U.S. Environmental Protection Agency, Region 2 Contracting Office, New York, NY

## -- EMERGENCY SPILL CLEANUP (SRCSGT)

F.-EMERGENCY SPILL CLEANUP (SRCSGT)
SOL: FA8201-cleanup
DUE: December 19, 2024
NAICS: 562910. THIS IS A SOURCES SOUGHT NOTICE FOR MARKETING RESEARCH PURPOSES ONLY. The U.S. Department of the Air
Force, Air Force Materiel Command Sustainment Center, at Hill Air Force Base in Oklahoma requests information on sources capable of
performing emergency and post-emergency response actions to clean up hazardous material and hazardous waste spills resulting from
activities performed at or by Hill AFB, either on or off-Base; to include the Utah Test and Training Range (UTTR) and associated facilities
(Little Mountain, Carter Creek, etc.). The majority of the spills at Hill AFB and the UTTR have been POL, primarily JP-8 and diesel. There
are typically three or four response events per year. RESPONSES ARE DUE BY 12:00 PM MST ON DECEMBER 19, 2024.
CITE: https://sam.gov/opp/fd4f85e176c748dab1ecc610b76b5e69/view
Posted: December 5, 2024
SPONSOR: U.S. Department of the Air Force, Air Force Materiel Command Sustainment Center, Hill AFB, OK

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

F -- ENVIRONMENTAL IDIQ SERVICES FOR HAZARDOUS WASTE, HAZARDOUS MATERIAL, OTHER REGULATED WASTE, AND SPILL RESPONSE AT JOINT REGION MARIANAS, GUAM (SOL)

SOL: N4019225R5000

DUE: January 6, 2025

NAICS: 562112. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Department of the Navy requires a contractor to provide environmental services for hazardous waste, hazardous material, other regulated waste, and spill response for all supported Component and Tenant Commands under Joint Region Marianas. The Task Orders under this contract will include the operation of a Conforming Storage Facility (CSF); management of Less-than-90-Day Storage Facilities; management of satellite accumulation points (IAP): daily management. collection and disposal of hazardous material (HM), hazardous waste (HW), and Storage Facility (CSF); management of Less-than-90-Day Storage Facilities; management of satellite accumulation sites (SAS) and initial accumulation points (IAP); daily management, collection and disposal of hazardous material (IM), hazardous waste (HW), and other regulated waste (ORW) such as but not restricted to asbestos, lead-based paint, and PCBs; occasional management, disposal, and collection of non-HW; sampling, testing, and laboratory analysis for hazardous waste, regulated waste, and unknown waste determination; oil and hazardous substance spill response, cleanup, sampling, laboratory analysis, and disposal. The contract will be one combination firm-fixed-price (FFP) indefinite delivery indefinite quantity (IDIQ) service contract comprised of Recurring and Non-Recurring work items. OFFERS ARE DUE BY 3:00 PM JST ON JANUARY 6, 2025.

CITE: https://sam.gov/opp/4e770d09e63b48c1b6d72674c6dd4b14/view

Posted: December 5, 2024

SPONSOR: U.S. Department of the Navy, Naval Facilities Engineering Systems Command, Pacific Command, Joint Region Marianas

S -- PROJECT SITE SPILL RESPONSE AND WASTE DISPOSAL (COMBINE)
SOL: W912EQ25Q0012
DUE: January 6, 2025
NAICS: 562211. THIS IS A FULL AND OPEN COMPETITION. The U.S. Army Corps of Engineers, Memphis District, requires a contractor to provide spill response services, removal, recycling and/or disposal of universal solid waste at the Ensley Engineer Yard and Ensley Engineer Yard Mooring Facility in Memphis, Tennessee; the Graham Burke Pumping Plant in Marianna, Arkansas; the W.G. Huxtable Pumping Plant in Elaine, Arkansas; the DD17 Pumping Plant in Dell, Arkansas; the Richardson Landing Casting Field Facility in Drummonds, Tennessee; and any Ports located approximately 350 miles north or south of Ensley Engineer Yard. Please note this solicitation requires offerors to enter a National Institute of Standards and Technology (NIST) score in the Supplier Performance Risk System (SPRS) prior to responding to this solicitation. The NIST score is a responsiveness item. Bids/offers from contractors with a NIST score in SPRS will be considered responsive and evaluated/considered for award. Those without a NIST score in SPRS will be five years with

one-year ordering periods. OFFERS ARE DUE BY 10:00 AM CST ON JANUARY 6, 2025.

CITE: https://sam.gov/opp/52cf7075e7944ce5850f0f045e664149/view

Posted: December 5, 2024

SPONSOR: U.S. Army Corps of Engineers, Mississippi Valley Division, Memphis District, Memphis, TN

Z -- ENVIRONMENTAL REMEDIAL ACTION CONTRACT (PRESOL)
SOL: N62470 24 R 0072
NAICS: 562910. WHEN THIS SOLICITATION IS RELEASED ON OR ABOUT JANUARY 3, 2025, IT WILL BE COMPETED AS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Department of the Navy intends to award a Cost-Plus-Award-Fee (CPAF) Indefinite Delivery/Indefinite Quantity (IDIQ) type contract for one base year and four one-year option periods to support the remediation of sites ranked on the Superfund National Priority List (NPL) as well as non-NPL sites regulated under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), the Resource Conservation and Recovery Act (RCRA), the Underground Storage Tanks (UST) regulations, state-specific regulations, and other sites which might require remedial action. Work under this contract will be performed primarily in Alabama, Arkansas, Connecticut, Delaware, Florida, Georgia, Illinois, Indiana, Kansas, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Michigan, Mississippi, Missouri, New Hampshire, New Jersey, New York, North Carolina, Ohio, Oklahoma, Pennsylvania, Rhode Island, South Carolina Tennessee, Texas, Vermont, Virginia, West Virginia, Wisconsin, the areas of the District of Columbia, and Puerto Rico. Work could also include Base Realignment and Closure (BRAC) Program and Non-CERCLA sites throughout NAVFAC Atlantic's area of responsibility, Although principal sites are identified for the contract, the contractor may be required to perform at any Naval or Marine Corps activity in the area of responsibility, as required by the Government. The total maximum value for the contract is \$95,000,000 inclusive of the base year and all options. Work will be performed by the issuance of task orders. Market research was conducted and resulted in the decision that this procurement be issued as a 100% Small Business Set-Aside. The NAVFAC Atlantic Small Business Administration Office concurs with this set-aside determination. There is no solicitation at this time.

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