# **Federal Contract Opportunities Update**

Notices for March 18-24, 2024

This update contains summaries of procurement notices issued between March 18-24, 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 <u>FedBizOpps web site</u>.

#### F -- AMENDMENT 0001 ASBESTOS ABATEMENT B871 (COMBINE)

**SOL:** FA461024Q0015 **DUE:** March 27, 2024

**NAICS:** 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. U.S. Department of Air Force requires a contractor to perform asbestos abatement and HEPA cleaning of 9" x 9" vinyl composition floor tiles (VCT), removal of carpeting that is adhered to the VCT, and black mastic adhesive located in several rooms in Building 871 at Vandenberg Space Force Base in California. The total HEPA cleanup area for this facility is approximately 5,600 square feet. This project will need to be completed in two phases to allow the facility occupants sufficient time to temporarily remove equipment and furniture as needed from the areas of abatement. The contractor shall not begin any work without prior approval of its draft asbestos abatement plan by the 30th Civil Engineer Squadron (CES) Installation Environmental Management Flight. The award will be a firm-fixed-price contract with a 60-day period of performance. QUOTES ARE DUE BY 1:00 PM PDT ON MARCH 27, 2024.

CITE: https://sam.gov/opp/ef9242c66b084710ba9331f558cb7efb/view

Posted: March 20, 2024

SPONSOR: U.S. Department of Air Force, FA4610 30 CONS PK, Vandenberg SFB, CA

#### F -- ARIMD HEAVY METALS MITIGATION MATOC DRAFT RFP (SNOTE)

SOL: DRAFT\_RFP\_W912QR24R0004

**DUE:** April 3, 2024

**NAICS:** 562910. The U.S. Army Corps of Engineers (USACE), Louisville District, is posting a Draft Request for Proposal (DRFP) in regard to the Army Reserve Installation Management Directorate (ARIMD) Heavy Metal Remediation Multiple Award Task Order Contract (MATOC) located at facilities nationwide. This DRFP is being posted to ensure greater understanding between industry and the Government as it relates to this potential solicitation. The scope for this work requires heavy metal sampling and mitigation at U.S. Army Reserve facilities nationwide to protect human health and safety. Locations include the Continental United States, Alaska, American Samoa, Northern Mariana Islands, Guam, Hawaii, Puerto Rico, and the U.S. Virgin Islands. INTERESTED CONTRACTORS ARE REQUESTED TO REVIEW THE ATTACHED DRFP AND PROVIDE FEEDBACK BY 2:00 PM EDT ON APRIL 3, 2024.

CITE: https://sam.gov/opp/515f5aa74110445bb92cbe51e1c5a13d/view

Posted: March 21, 2024

SPONSOR: U.S. Army Corps of Engineers, Louisville District, Louisville, KY

### F -- SOIL INVESTIGATION AS A PRE-CONSTRUCTION SITE SELECTION PROCESS (COMBINE)

**SOL:** W911QY-24-R-Soil Investigation

**DUE:** April 8, 2024

**NAICS:** 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The Department of the Army, Army Contracting Command-Aberdeen Proving Ground, Natick Division, intends to procure soil investigation services as a pre-construction requirement to consider the impact of

recognized environmental conditions on the Military Construction (MILCON) project for a rear-access control point commercial truck gate off of General Greene Avenue in Natick, Massachusetts. This contract will have two CLINs: one requiring a Phase I Environmental Site Assessment (ESA) and the other requiring a Phase II ESA if the Phase I ESA indicates that further investigation is required. The final product of the investigation will be a report that describes the investigation (locations, depths, methods, maps), data collected, laboratory analytical results (tabulated and laboratory data sheets), and a conclusion about whether conditions at the MILCON construction site may require soil management for construction worker or public health and safety offsite disposal of excess soil. A site visit will be held on April 3, 2024, at 10 AM EDT at the Soldier Systems Center in Natick. The award will be a single firm-fixed-priced contract. OFFERS ARE DUE BY 12:00 PM EDT ON APRIL 8, 2024.

CITE: https://sam.gov/opp/05867ffe0f0341068ef5c42cd45fbbc5/view

Posted: March 22, 2024

**SPONSOR:** U.S. Department of the Army, Army Contracting Command, Aberdeen Proving

Ground, Natick Division, MD

## S -- TRANSPORTATION, RECYCLE, TREATMENT, DISPOSAL OF HAZARDOUS AND CHEMICAL WASTES SERVICES (SRCSGT)

**SOL:** 4-B175-Q-00359-00

**DUE:** April 8, 2024

**NAICS:** 562211. THIS IS A SOURCES SOUGHT NOTICE FOR MARKETING RESEARCH PURPOSES ONLY. The Argonne National Laboratory (ANL) seeks responses from qualified sources interested in providing the transportation, recycling, treatment, and disposal of hazardous and chemical wastes. ANL is a multidisciplinary research laboratory that generates a wide variety of chemical wastes. The scope of work for this contract is to provide the services necessary to transport, recycle where practicable and cost-effective, treat where applicable, and dispose of non-radiological hazardous and chemical wastes. The wastes generated include, but are not limited to, the following: Hazardous Wastes Regulated by the Resource Conservation and Recovery Act (RCRA) (40%); Other Wastes (40%); Medical and Biological Wastes (**CITE:** <a href="https://sam.gov/opp/8d7a10d77cf343d0aabc1c6066db6e3e/view">https://sam.gov/opp/8d7a10d77cf343d0aabc1c6066db6e3e/view</a>

Posted: March 22, 2024

**SPONSOR:** U.S. Department of Energy, Argonne National Laboratory - DOE Contractor, Lemont, IL