

Federal Contract Opportunities Update

Notices for July 1-7, 2024

This update contains summaries of procurement notices issued between July 1-7, 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 [FedBizOpps web site](#).

F -- WRST - ASBESTOS MITIGATION KENNECOTT WEST BUNKHOUSE (COMBINE)

SOL: 140P9724Q0068

DUE: July 23, 2024

NAICS: 541620. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. National Park Service requires a contractor to perform the abatement, removal, and disposal of the presumed asbestos-containing material (PACM) found within the exposed, damaged elevated utilidor between the West Bunkhouse and Refrigeration Plant buildings within Wrangell St. Elias National Park in Kennicott, Alaska. The main purpose is to address the health and safety concerns of the National Park Service (NPS) regarding public exposure to PACM and damaged building materials. All investigation, abatement, and disposal work shall be conducted in accordance with the Alaska Department of Environmental Conservation (ADEC) and Alaska Department of Labor and Workforce Development (ADOL). A work plan will be created and submitted in accordance with ADOL requirement, assuring the state that the employees are certified, starting and ending dates of the abatement project, and the location of the abatement project. The work plan and disposal letter may be reviewed and accepted by the NPS as desired. All work must be completed by September 30, 2024. OFFERS ARE DUE BY 2:00 PM AKDT ON JULY 23, 2024.

CITE: <https://sam.gov/opp/f60496ba2c1e40b793f067977d6b1cb3/view>

Posted: July 2, 2024

SPONSOR: U.S. Department of the Interior, National Park Service, Alaska Regional Office, Anchorage, AK

F -- FUSRAP REMEDIAL ACTION SERVICES AT THE ST. LOUIS SITES (SOL)

SOL: W912P923R0057

DUE: July 25, 2024

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Army Corps of Engineers, Mississippi Valley Division, St. Louis District, requires support for remediating St. Louis Formerly Utilized Sites Remedial Action Program (FUSRAP) sites that contain low-level radiological and chemically contaminated material. The St. Louis Sites are in the metropolitan St. Louis area in two primary vicinities, the St. Louis Downtown Site (SLDS) and the St. Louis North County Sites (NORCO). The NORCO Sites include the St. Louis Airport Site (SLAPS), SLAPS Vicinity Properties (SLAPS VPs), which include Coldwater Creek and adjacent properties, and the Latty Avenue Properties (Latty). Work includes, but is not limited to: preparing site work plans; performing sampling analyses; performing GIS modeling of radiological contamination to support remedial design; performing preferential pathway analysis; remediating and restoring a creek bank using various methods (e.g., direct removal, dredging); performing excavation dewatering; collecting and controlling surface and/or groundwater; providing health physics and radiation safety training and monitoring; operating and maintaining air monitoring systems to provide early detection of potential contaminant emissions; performing remediation under a variety of conditions (e.g., open field, near/under structures, above and below ground water, near utilities); and packaging, transporting, and disposing of universal hazardous, industrial and "household" waste generated from remediation services (i.e., vehicle fluids, office trash, etc.). The award will be a Single Award

Task Order Contract (SATOC) with task orders issued as cost-reimbursable Cost Plus Fixed-Fee (CPFF). OFFERS ARE DUE BY 11:00 AM CDT ON JULY 25, 2024.

CITE: <https://sam.gov/opp/4537339ca9314cdc8cf2a89c2f19618a/view>

Posted: July 2, 2024

SPONSOR: U.S. Army Corps of Engineers, Mississippi Valley Division, St. Louis District, St. Louis, MO

AG -- TECHNICAL SUPPORT FOR GRAPHITE WASTE (SOL)

SOL: 31310024R0086

DUE: August 5, 2024

NAICS: 541620. THIS IS A FULL AND OPEN COMPETITION. The U.S. Nuclear Regulatory Commission requires a contractor to perform research activities to support the NRC's Office of Nuclear Material Safety and Safeguards (NMSS) in the licensing and certification activities related to graphite waste management, including transportation and storage of graphite waste. The research activities are important to (1) assist NMSS in understanding the state of knowledge on technical and regulatory considerations to support pre-application engagements and near-term licensing/certification actions, (2) support NRC's knowledge management efforts intended to drive efficient and effective safety reviews, (3) ensure NMSS readiness to review near-term licensing/certification actions; and (4) provide clarity regarding the need to adapt the current regulatory framework to make licensing activities more effective and efficient; for example, the need to develop regulatory guidance and staff review plans. This requirement has three tasks: 1) survey of graphite waste; 2) survey of graphite waste regulations; and 3) technical support. The primary deliverables are public/non-proprietary Technical Letter Reports (TLRs). The public/non-proprietary deliverables will further inform vendors and potential applicants about NRC's understanding of the technical issues and information gaps. This contract's performance period is September 16, 2024, through September 30, 2025. PROPOSALS ARE DUE BY 5:00 PM EDT ON AUGUST 5, 2024.

CITE: <https://sam.gov/opp/80f3d8f310b64016af160e8d7a9e8ca1/view>

Posted: July 5, 2024

SPONSOR: U.S. Nuclear Regulatory Commission, Rockville, MD