

Federal Contract Opportunities Update

Notices for May 15-21, 2023

This update contains summaries of procurement notices issued between May 15-21, 2023 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 -- REMEDIAL ACTION, SITE INVESTIGATION AND GROUNDWATER MONITORING AT COLD BAY, ALASKA (SRCSGT)

SOL: WS-23-00784

DUE: May 26, 2023

NAICS: 562910. THIS IS A SOURCES SOUGHT NOTICE FOR MARKETING RESEARCH PURPOSES ONLY. The Federal Aviation Administration (FAA) seeks responses from qualified vendors interested in performing remedial action, site investigation, and groundwater monitoring activities at several areas of concern at current and former FAA properties at Cold Bay, Alaska. The scope of work includes, but is not limited to, performing the following: remedial action at multiple areas of concern; groundwater monitoring at multiple areas of concern; and a release investigation at an area of concern. There are twelve areas of concern (AOCs) included in the scope of work. Ten of the AOCs are locations where underground storage tanks (UST) used to be, which require the removal of additional contaminated soil from the bottom of the UST removal excavation to a depth of 15 feet. Two of the sites are where surface spills have occurred. Cold Bay can be accessed by large freight aircraft, scheduled barge service, or State of Alaska ferry. Barge and ferry schedules can be impacted by equipment breakdowns and weather. The State of Alaska ferry system can also be unexpectedly impacted by state fiscal issues. There are limited options for transporting staff and small freight to Cold Bay with Ravn Alaska Airlines and ACE Air Cargo. Due to the popularity of waterfowl hunting in the Izembek Wildlife Refuge, there is a significant increase in demand for local lodging and vehicles starting in late August and into October. The influx of hunting tourists can also impact passenger baggage and seat availability, as well as impact the prioritization of air cargo coming into Cold Bay. Failure to respond to the pre-solicitation may preclude a Contractor's ability to receive a copy of the future solicitation. CAPABILITY STATEMENTS ARE DUE BY 2:00 PM CDT ON MAY 26, 2023.

CITE: <https://sam.gov/opp/a5c40b828067422991cd7145f150bd30/view>

Posted: May 18, 2023

SPONSOR: U.S. Department of Transportation, Federal Aviation Administration, Regional Acquisition Services, Fort Worth, TX

F -- REMEDIAL INVESTIGATION - RALSTON ISLAND, ALASKA (SRCSGT)

SOL: WS-23-01137

DUE: May 26, 2023

NAICS: 562910. THIS IS A SOURCES SOUGHT NOTICE FOR MARKETING RESEARCH PURPOSES ONLY. The Federal Aviation Administration (FAA) seeks responses from qualified vendors interested in performing a remedial investigation at the FAA's former Radio Range Facility on Ralston Island, Juneau, Alaska. The objective of the investigation is to define the vertical and horizontal extent of soil contamination and investigate the impact and extent of potential surface and groundwater contamination for 10 individual spill/source areas. There is no road access to Ralston Island. Access to the island is via air or water. There are no facilities of any kind available for contractor use on Ralston Island. Failure to respond to this pre-solicitation may preclude a Contractor's ability to receive a copy of the future solicitation. CAPABILITY STATEMENTS ARE DUE BY 2:00 PM CDT ON MAY 26, 2023.

CITE: <https://sam.gov/opp/f6374b9a48b743a8a061341cee457d31/view>

Posted: May 19, 2023

SPONSOR: U.S. Department of Transportation, Federal Aviation Administration, Regional Acquisition Services, Fort Worth, TX

F -- CATM RANGE MAINTENANCE (SOL)

SOL: FA488723Q0021

DUE: May 29, 2023

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Department of the Air Force requires range maintenance and hazardous waste removal from Luke Air Force Base in Maricopa County in Arizona. Contractors must conduct bi-monthly cleaning and maintenance of hazardous waste including range, bullet trap, compressor, dust collection, and other related air systems, removal and replacement of Pre-Filters, Mis Filters, and HEPA Filters, removal of product waste to an approved agency for disposition, and assurance that all beams, backstops, and plates meet U.S. Air Force regulations. The award will be a firm-fixed-price contract with a period of performance from June 1, 2023, to May 31, 2024, with four option years. QUOTES ARE DUE BY 4:00 PM MDT ON MAY 29, 2023.

CITE: <https://sam.gov/opp/39929630e9f04b7587dabcc25887ca79/view>

Posted: May 18, 2023

SPONSOR: U.S. Department of the Air Force, Air Education and Training Command, Luke AFB, AZ

F -- WARM SPRINGS FIREHOUSE ASBESTOS ABATEMENT (SOL)

SOL: 140A1223Q0011

DUE: May 30, 2023

NAICS: 562910. THIS IS AN INDIAN SMALL BUSINESS ECONOMIC ENTERPRISE SET-ASIDE. The U.S. Bureau of Indian Affairs Northwest Regional Safety Office requires asbestos abatement of approximately 90 SF of popcorn ceiling texture and cleanup of the contaminated area at the Warm Springs Agency Firehouse in Warm Springs, Oregon. This work will be conducted per AHERA, NIOSH 582, Industrial Hygiene Exposure Assessment(s), Oregon DEQ, and the most current CIH methods. The award will be a firm-fixed-price contract. OFFERS ARE DUE BY 12:00 PM PDT ON MAY 30, 2023.

CITE: <https://sam.gov/opp/b46cee4893374aa38434ab39e8ff4cee/view>

Posted: May 18, 2023

SPONSOR: U.S. Department of the Interior, Bureau of Indian Affairs, Reston, VA

B -- FIRM-FIXED PRICE, NON-PERSONAL SERVICE, COMMERCIAL ITEM AWARD FOR ENVIRONMENTAL SITE ASSESSMENT (ESA) & HAZARDOUS MATERIALS AND ASBESTOS SURVEY (HMAS) AT MANDERSON AND ALLEN, SD (COMBINE)

SOL: RFQ-23-102

DUE: May 31, 2023

NAICS: 541620. THIS IS A BUY INDIAN SET-ASIDE. The Great Plains Indian Health Service requires a contractor to perform a Phase I Environmental Site Assessment and develop a Hazardous Material and Asbestos Survey Report for the Manderson Clinic and the Allen Clinic located on the Pine Ridge Indian Reservation in South Dakota. The contractor shall provide a certified inspector/s to perform the Phase 1 ESA per ASTM E1527-21. A hazardous material and asbestos building and site survey shall also be provided for the buildings. The contractor shall review the building and conduct a site investigation to determine the site conditions. The building and site may be disturbed only as necessary to inspect and understand the environmental hazards that may be present. Bulk samples from suspected hazardous materials shall be collected to be further tested at a certified laboratory using appropriate standard testing methods as necessary. The contractor shall ensure all personnel is using appropriate personal protective equipment while on site. The award will be a firm-fixed-price contract with a period of performance of 60 calendar days from the Notice to Proceed (NTP). OFFERS ARE DUE BY 3:00 PM CDT ON MAY 31, 2023.

CITE: <https://sam.gov/opp/d8c56a04f571444f8a5049fc9310d907/view>

Posted: May 18, 2023

SPONSOR: U.S. Department of Health and Human Services, Indian Health Service, Great Plains Area, Aberdeen, SD

F -- 12441923Q0078 - RFCA PRE DEMOLITION ABATEMENT (COMBINE)

SOL: 12441923Q0078

DUE: June 1, 2023

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Forest Service requires asbestos analysis and certification of abatement of special waste materials from 18 buildings in Group 5 on the Midewin National Tallgrass Prairie located in Wilmington, Illinois. Work also includes the removal and or recycling of PCB ballasts, and fluorescent and mercury bulbs. A site visit will be conducted at 10:00 PM CDT on May 25, 2023. OFFERS ARE DUE BY 1:00 PM EDT ON JUNE 1, 2023.

CITE: <https://sam.gov/opp/b6a0810852444968aaf0f5738159fa3b/view>

Posted: May 19, 2023

SPONSOR: U.S. Department of Agriculture Forest Service, SPOC-East, Washington, DC

R -- THE USGS RESTON RADIOCHEMISTRY LABORATORY DECOMMISSIONING (SOL)

SOL: 140G0123Q0158

DUE: June 13, 2023

NAICS: 562211. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Geological Survey requires a contractor for on-site surveying and decommissioning of the Reston Radiochemistry Laboratory and Inorganic Geochemistry Laboratory in the John Wesley Federal Building in Reston, Virginia. The Reston Radiochemistry Laboratory and Inorganic Geochemistry Laboratory processed and analyzed various radiological isotopes. The USGS is required to clean all areas where radiological materials were used or stored before returning the laboratories to general use. These laboratories are being remodeled and repurposed for other-than-radiological uses and shall be surveyed in accordance with the Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) decommissioning surveys. MARSSIM was developed to ensure surveys are conducted with the proper rigor, quality assurance, and statistical analysis to make proper decisions. The Contractor shall possess a current Nuclear Regulatory Commission (NRC) license or have a State License Agreement and the NRC Form 241. Work includes the development of a Final Status Survey Plan (a.k.a. a Decommissioning Plan), testing surfaces in the laboratories for radiological contamination, and conducting radiological decommissioning activities. The period of performance shall commence upon issuance and acceptance of the contract and terminate 90 days thereafter. QUOTES ARE DUE BY 2:00 PM EDT ON JUNE 13, 2023.

CITE: <https://sam.gov/opp/e04eb8f7250d4e65a48ed54588c68814/view>

Posted: May 19, 2023

SPONSOR: U.S. Department of the Interior, U.S. Geological Survey, Office of Acquisition and Grants, Reston, VA

F -- NPRA LEGACY WELL REMEDIATION - TULAGEAK TEST WELL #1 & RESERVES (PRESOL)

SOL: 140L0623R0021

NAICS: 562910. WHEN THE SOLICITATION IS RELEASED SOMETIME IN MAY 2023, IT WILL BE COMPETED AS AN INDIAN SMALL BUSINESS ECONOMIC ENTERPRISE. The Bureau of Land Management requires the plugging and abandonment of Tulageak Test Well #1 including removal and disposal of diesel and drilling mud from the wellbore and any wellhead debris in compliance with Onshore Oil and Gas Order #2. The contractor shall propose and execute a plan for the removal of all solid waste and drilling waste within the reserve pit and flare pit of the Tulageak #1 Legacy Well Site and the surrounding area, including the pilings. All contaminated solids and materials should be removed from the site by the end of winter activities and transported to appropriate disposal sites. Options may also include the delineation and characterization of the well sites and reserve pits, flare pits, and surrounding areas of West Dease #1 and East Simpson #1 to Alaska Department of Environmental Conservation ("ADEC") standards. The award date for this firm-fixed-price contract will begin upon contract award no later than August 2023 and extend through December 31, 2024. Sufficient time is required in August 2023 to ensure pre-work and site visits before the winter season. There is no solicitation at this time.

CITE: <https://sam.gov/opp/35397181668a4c8ebc4ec64e134b40fa/view>

Posted: May 15, 2023

SPONSOR: U.S. Department of the Interior, Bureau of Land Management, National Operations Center, Denver, CO

R -- CERCLA REMEDIAL INVESTIGATION AND RESPONSE ACTIONS AT FORMER EAKER AIR FORCE BASE, ARKANSAS (PRESOL)

SOL: FA890323R0072

NAICS: FA890323R0072. WHEN THE SOLICITATION IS RELEASED, IT WILL BE COMPETED AS AN 8(A) SET-ASIDE. The U.S. Department of the Air Force requires A-E services to complete a Comprehensive Environmental Response, Compensation, and Liability Action (CERCLA) Remedial Investigation (RI) and Response Actions at the Former Eaker Air Force Base (AFB) located in Blytheville, Arkansas. The RI and Response Actions include 12 Installation Restoration Program (IRP) Sites (Primary Release Areas) and corresponding Secondary Release Areas. The goals are to accomplish a CERCLA Remedial Investigation (RI) and Response Actions that characterize environmental conditions, define the nature and extent of per- and polyfluoroalkyl substances (PFAS) contaminants, assess risk to human health and the environment, identify preliminary remedial alternatives, and identify and implement response actions (i.e., removal or interim remedial actions). As the technical expert in emerging contaminants including knowledge of PFAS, the contractor is expected to use new or changing analytical methodologies, regulatory or DoD guidance and requirements, toxicity criteria and ecological risk assessments, and new and innovative technologies to assess and remediate PFAS throughout the contract. The award is expected to be a cost-plus-fixed-fee contract. There is no solicitation at this time.

CITE: <https://sam.gov/opp/32ab95cf566b4bd097508a3d6b633168/view>

Posted: May 18, 2023

SPONSOR: U.S. Department of the Air Force, Air Force Materiel Command, Installation and Mission Support Center, JBSA Lackland, TX

R -- CERCLA REMEDIAL INVESTIGATION AND RESPONSE ACTIONS AT FORMER BERGSTROM AIR FORCE BASE, TEXAS (PRESOL)

SOL: FA890323R0091

NAICS: 562910. WHEN THE SOLICITATION IS RELEASED, IT WILL BE COMPETED AS AN 8(A) SET-ASIDE. The U.S. Department of the Air Force requires A-E services to complete a Comprehensive Environmental Response, Compensation, and Liability Action (CERCLA) Remedial Investigation (RI) and Response Actions at the Former Bergstrom Air Force Base (AFB) located in Austin, Texas. The RI and Response Actions include eight Installation Restoration Program (IRP) Sites (Primary Release Areas) and corresponding Secondary Release Areas. The goals are to accomplish a CERCLA Remedial Investigation (RI) and Response Actions that characterize environmental conditions, define the nature and extent of per- and polyfluoroalkyl substances (PFAS) contaminants, assess risk to human health and the environment, identify preliminary remedial alternatives, and identify and implement response actions (i.e., removal or interim remedial actions). As the technical expert in emerging contaminants including knowledge of PFAS, the contractor is expected to use new or changing analytical methodologies, regulatory or DoD guidance and requirements, toxicity criteria and ecological risk assessments, and new and innovative technologies to assess and remediate PFAS throughout the contract. The award is expected to be a cost-plus-fixed-fee contract. There is no solicitation at this time.

CITE: <https://sam.gov/opp/851423e3f4154f9188aec37eea5aca0e/view>

Posted: May 18, 2023

SPONSOR: U.S. Department of the Air Force, Air Force Materiel Command, Installation and Mission Support Center, JBSA Lackland, TX

HAZARDOUS WASTE DISPOSAL (PRESOL)

SOL: N0025323Q0032

NAICS: 562211. WHEN THE SOLICITATION IS RELEASED ON OR AROUND JUNE 15, 2023, IT WILL BE COMPETED AS A FULL AND OPEN COMPETITION. The Naval Undersea Warfare Center (NUWC) Division Keyport requires the pick-up, transport, and disposal of liquid and solid Otto Fuel II Hazardous Waste. The award is anticipated to be a firm-fixed-price contract with a base of eight line items, and four option years for each baseline item. There is no solicitation at this time.

CITE: <https://sam.gov/opp/111807eaf6974708a19de7e667e3a7f8/view>

Posted: May 15, 2023

SPONSOR: U.S. Department of the Navy, NAVSEA Warfare Center, Naval Undersea Warfare Center, Keyport, WA

