## **Federal Contract Opportunities Update**

Notices for July 25-31, 2022

This update contains summaries of procurement notices issued between July 25-31, 2022 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 -- R7 PCE SOUTHEAST OU1 & OU2 REMEDIAL ACTION (ISTR) (SOL)

**SOL:** 68HE0722R0030 **DUE:** July 28, 2022

**NAICS:** 562910. THIS IS A WOMEN-OWNED SMALL BUSINESS (WOSB) PROGRAM SET-ASIDE. The U.S. Environmental Protection Agency-Region 7 requires a contractor to perform site remediation of subsurface soil contamination at the PCE Southeast Contamination Superfund Site's Operable Units (Ous) 1 and 2 using in-situ thermal remediation (ISTR) technology at the site to attain site-specific cleanup levels in soils. Each OU has specific remedial objectives as set out by a respective Record of Decision (ROD). A summary of tasks to be completed under this PWS includes: project planning and management, ISTR system installation, operation, monitoring, sampling, shutdown, and site restoration. The Site is located in a mostly urban setting near downtown York, in York County, Nebraska. The period of performance for this contract is thirty-six (36) months from the date of contract award. OFFERS ARE DUE BY 4:30 PM EDT ON JULY 27, 2022.

CITE: https://sam.gov/opp/02017e9c43a44cf1ba57c27ecaa3aefa/view

Posted: June 28, 2022

SPONSOR: U.S. Environmental Protection Agency, Region 7 Contracting Office, Lenexa, KS

#### S -- BULLET TRAP MAINTENANCE SERVICES AT ALTOONA, PA (OFTP) (COMBINE)

**SOL:** 70CMSW22Q00000030

**DUE:** August 4, 2022

NAICS: 562211. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Department of Homeland Security requires maintenance and cleaning services for two inclined granulated rubber trap systems located on the 20 Point and Ballistic (6 point) Ranges at its Immigration and Customs Enforcement facility in Altoona, Pennsylvania. The following services are required in this contract: 1) cleaning the backstop and debris materials; 2) cleaning the range floor using an authorized mechanical device; 3) cleaning the range baffles; and 4) removing any hazardous materials from the areas. Work includes de-leading one quarter (1/4) of the granulated rubber bullet trap for both ranges utilizing wet method procedures to eliminate lead-dust emissions during the de-leading process on a quarterly basis. All technicians must be licensed, certified, and bonded prior to working under this contract. All technicians shall adhere to all DHS/OFTP security and safety requirements. The award will be a Firm Fixed Price (FFP) contract with a five-year period of performance. OFFERS ARE DUE BY 1:00 PM EDT ON AUGUST 4, 2022.

**CITE:** https://sam.gov/opp/051027d49c5f44a0894ee907ca837742/view

**Posted:** July 26, 2022

SPONSOR: U.S. Department of Homeland Security, U.S. Immigration and Customs Enforcement, Altoona, PA

### F -- DISPOSAL OF USED AND EXPIRED CHEMICALS (COMBINE)

**SOL:** 12305B22Q0138 **DUE:** August 4, 2022

**NAICS:** 562112. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Department of Agriculture, Agricultural Research Service, Northeast Area (NEA), Appalachian Fruit Research Lab (AFRL) in Kearneysville, West Virginia, requests a contractor to remove hazardous and non-hazardous waste, transport, and properly dispose of said waste in accordance with all federal and state laws and regulations to include: properly packaging, labeling, and transportation from the accumulation site to ultimate disposal; ensuring waste goes to a properly permitted site with completion and submission of all necessary federal and state

reporting requirements and documentation; and completion of all required documentation, reporting requirements, and manifests for hazardous and toxic waste disposal with copies provided to the specific USDA Location Technical Point of Contact (LTPOC). The contractor is responsible for the waste from the accumulation point until its ultimate disposal including proper handling, identification, transportation, packaging, labeling, and paperwork required. The Government intends to award a Firm Fixed-Price (FFP) contract. The award will be made based on the Lowest Price Technically Acceptable (LPTA) offer. The period of performance of this contract is expected to be from August 8, 2022, through August 8, 2023. OFFERS ARE DUE BY 12:00 PM EDT ON AUGUST 4, 2022.

**CITE:** https://sam.gov/opp/1cabe104e07b4461a0413133e3bc021c/view

Posted: July 29, 2022

SPONSOR: U.S. Department of Agriculture, Agricultural Research Service, Beltsville, MD

### J-- TD-66 CHILKAT PCB REMEDIATION REMOVAL AND DISPOSAL (COMBINE)

**SOL:** 6991PE22Q000008 **DUE:** August 5, 2022

**NAICS:** 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Department of Transportation Maritime Administration's Suisun Bay Reserve Fleet (SBRF) requires a contractor to perform a hazardous material survey aboard the CHILKAT (TD-66), which is an ex-U.S. Navy Medium Harbor Tug, to determine locations and quantities of hazardous materials/hazardous waste to be removed, including polychlorinated biphenyls (PCBs). PCBs may be found in electrical wiring, ventilation ducting gasket materials, rubber gaskets, adhesives, thermal insulation materials, transformers, oil and grease, fluorescent light ballasts, capacitors, tapes, and coatings. Because this craft is not considered deep-seaworthy, all work must be performed on the vessel in the San Francisco Bay area to include the up-river areas of Sacramento and Stockton. The Government intends to award a firm-fixed-price purchase order. The period of performance is forty-five (45) days after the arrival of the vessel to the shipyard. QUOTES ARE DUE BY 1:00 PM PDT ON AUGUST 5, 2022.

CITE: https://sam.gov/opp/26e1afdbdd2844998e832cfbff8364b2/view

**Posted:** July 28, 2022

SPONSOR: U.S. Department of Transportation, Maritime Administration, Oakland, CA

### R -- RISK ASSESSMENT AND TECHNICAL ANALYSIS SUPPORT (SRCSGT)

**SOL:** 68HERH22R0066 **DUE:** August 12, 2022

**NAICS:** 541620. THIS IS A SOURCES SOUGHT NOTICE FOR MARKETING PURPOSES ONLY. The U.S. Environmental Protection Agency seeks to identify parties having an interest in and the resources to support the Office of Land and Emergency Management (OLEM), Office of Resource Conservation and Recovery (ORCR), in providing risk assessment and technical analysis support. The resultant contract would support ORCR and its mission to encourage land-based practices that help ensure economic and environmental sustainability, safe materials/waste management, and ongoing waste reduction in accordance with the Performance Work Statement (PWS). Both large and small business firms may provide a response to this notice. There is no solicitation available at this time. CAPABILITY STATEMENTS ARE DUE BY 4:30 PM EDT ON AUGUST 12, 2022.

CITE: <a href="https://sam.gov/opp/d14efbb7bd5d4e8b80bdbe18a6a49cdb/view">https://sam.gov/opp/d14efbb7bd5d4e8b80bdbe18a6a49cdb/view</a>

**Posted:** July 28, 2022

SPONSOR: U.S. Environmental Protection Agency, Headquarters Acquisition Division,

Washington, DC

# R --TECHNICAL SUPPORT TO PROTECT AND SECURE THE NATION'S DRINKING WATER AND WASTEWATER INFRASTRUCTURE (SOL)

**SOL:** 68HERC22R0130 **DUE:** August 15, 2022

**NAICS:** 541620. THIS IS A FULL AND OPEN COMPETITION. The U.S. Environmental Protection Agency (EPA) seeks technical support to protect and secure the nation's drinking water and wastewater infrastructure. This procurement includes a request to provide technical, regulatory, analytical, research and developmental, logistical, project management,

communication, coordination, outreach, and data management support to the EPA in its efforts to support the all-hazards approach to water sector security and enhanced resilience responsibilities. Water Sector security and enhanced resilience areas to be addressed by the contract include requirements related to: 1) Critical infrastructure protection; 2) National preparedness, response, and recovery from all hazards including natural and man-made disasters, terrorism, cybersecurity incidents, and climate change; and 3) Agency communication, outreach, information, and program and project management support efforts. Unforeseen new threats to the Nation or requirements that may evolve during the period of this contract that are within the scope of this contract and charged through expanded Congressional or Presidential authority and mandate, court order, or management prerogative may require unanticipated services of a nature critical to the Agency. These unanticipated critical efforts with impacts relevant to EPA's Water Security Division's responsibilities and related to the overall mission scope are assumed to be part of the ongoing requirements of this contract. The award will be one Indefinite Delivery/Indefinite Quantity (IDIQ) contract with Firm-Fixed-Price (FFP) and Cost Plus Fixed Fee (CPFF) task orders including a single ordering period of five years. OFFERS ARE DUE BY 11:59 PM EDT ON AUGUST 15, 2022.

**CITE:** https://sam.gov/opp/527bbdbe6f424665ad5e0783d3d00e18/view

**Posted:** July 27, 2022

SPONSOR: Environmental Protection Agency, Cincinnati Acquisition Division, Cincinnati, OH

### F -- OK-WICHITA WILDL RFG-GAOA- ASBESTOS ABATEMENT SERVICES (COMBINE)

**SOL:** 140F0822Q0034 **DUE:** August 23, 2022

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Fish and Wildlife Service requires a contractor to perform the demolition, sanding, scraping, cutting, crushing, pulverizing, or reducing to powder the non-friable, Class II, regulated asbestos-containing material (RACM), hereinafter referred to either as RACM, ACM, or asbestos located in six structures of the Treasure Lake Job Corp Civilian Conservation Center (TLJCCC) in the Wichita Mountains Wildlife Refuge in Comanche County in Oklahoma. The contractor shall dismantle, remove, and dispose of all RACM located in the six structures and further identified by the Demolition Asbestos NESHAP Survey. Identified materials include the following: duct sealant, roof tar, air cell thermal system insulation (TSI), elbow TSI, T-joint TSI, wall texture, and wall/ceiling texture. Throughout the removal operations, environmental monitoring shall be conducted in a manner to ensure airborne levels of RACM material meets all limits set by federal, state, and local regulations. The Contractor shall be responsible for waste disposal at a site in compliance with EPA and Oklahoma regulations. At the conclusion of work, the Contractor shall provide evidence that the asbestos material was disposed of at an approved EPA/TDSHS disposal site by submitting a manifest from the asbestos accepting agency/company to the Contracting Officer. This award will be made based on Lowest-Price Technically Acceptable (LPTA) in accordance with FAR 13.106-1(a)(2). The period of performance for this work will be August 24 through December 31, 2022. QUOTES ARE DUE BY 2:00 PM EDT ON AUGUST 23, 2022.

**CITE:** https://sam.gov/opp/ec35c2aa976340f887ecfc8673181c9f/view

**Posted:** July 26, 2022

SPONSOR: U.S. Fish and Wildlife Service, Pacific Southwest Regional Office, Sacramento, CA

#### Z -- Z1DA--ASBESTOS ABATEMENT AND PIPE REINSULATING (COMBINE)

**SOL:** 36C24622B0029 **DUE:** August 26, 2022

**NAICS:** 562910. THIS IS A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) SET-ASIDE. The U.S. Department of Veterans Affairs requires abatement of all asbestos-containing insulation, mudded fittings, elbows, valves, gaskets, contaminated soil, and debris from four buildings at the VA Medical Center in Salem, Virginia. In addition, this project includes the encapsulation of abated soil and reinsulating of abated pipes, fittings, elbows, valves, and gaskets to include repairs to firestopping/fireproofing. A pre-bid conference/site visit has been scheduled at 1:00 PM EDT on August 3, 2022, at the Salem VA Medical Center Building 5 Shelter (located between Building 5 and Building 12). This pre-bid conference will be the only opportunity for potential offerors to visit the site. The Government contemplates award of a Firm-Fixed-Price contract resulting from this solicitation. BIDS ARE DUE BY 10:00 AM EDT ON AUGUST 26, 2022.

**CITE:** https://sam.gov/opp/6e086ac21c634db09b6a7117bb299363/view

**Posted:** July 27, 2022

**SPONSOR:** U.S. Department of Veterans Affairs, 246-Network Contracting Office 6, Hampton,

VA

# F -- R7 ORONOGO-DUENWEG MINING BELT - OPERABLE UNIT 1 REMEDIAL ACTION, SOUTHWEST MISSOURI (SOL)

**SOL:** 68HÈ0722R0036 **DUE:** August 26, 2022

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Environmental Protection Agency, Region 7, requires remediation of mine waste (surficial mine waste areas, contaminated soil, and contaminated intermittent stream sediment) located in multiple areas of Operable Unit o1 (OU1) of the Oronogo -Duenweg Mining Belt (ODMB) Superfund site (the Site) located in southwest Missouri. The work required covers a broad range of activities including obtaining property access, excavating mine waste, backfilling, implementing erosion controls, revegetation, and implementing repairs at properties remediated under previous contracts. The Contractor must also fill and install proper plugs in mine shafts identified by EPA. The work being conducted under this PWS is part of a Remedial Action (RA) conducted under the authority of 42 U.S. Code § 9606, CERCLA. As such, it is not necessary for the Contractor to apply for permits or pay permitting fees. However, the Contractor must identify and comply with the substantive technical requirements of applicable and relevant permits and must coordinate with the permitting agency prior to beginning work in each area and provide the permitting agency with the required information. The award will be an Indefinite-Delivery/Indefinite Quantity contract with fixed-unit prices consisting of a base period and four 12-month option periods. OFFERS ARE DUE BY 4:30 PM CDT ON AUGUST 26, 2022.

**CITE:** https://sam.gov/opp/ef11812a15044cf6bee7bdb2426f2707/view

**Posted:** July 27, 2022

**SPONSOR:** U.S. Environmental Protection Agency, Region 7 Contracting Office, Lenexa, KS

#### S -- CRREL HAZARDOUS WASTE DISPOSAL SERVICES (SOL)

**SOL:** W913E522R0010 **DUE:** August 26, 2022

**NAICS:** 562112. THIS IS A FULL AND OPEN COMPETITION. The U.S. Army Corps of Engineers requires a contractor to provide hazardous, non-hazardous, and universal waste recycling and disposal and packing disposal services for the Cold Regions Research and Engineering Lab in Hanover, New Hampshire, in accordance with current federal, state, and local regulations. This will include any proposed or newly constructed sites that may be included after the award. Services must include all labor, materials, tools, equipment, analysis, travel, transportation, documentation, waste treatment, disposal, and support services required to categorize, inspect, package, transport, document, and dispose of hazardous, non-hazardous, and universal waste. The contract will be firm-fixed-price with a one-year base period and four one-year option periods. OFFERS ARE DUE BY 4:00 PM CDT ON AUGUST 26, 2022.

CITE: https://sam.gov/opp/01ab459032034764bf384f0028fa0d3a/view

**Posted:** July 27, 2022

**SPONSOR:** U.S. Army Corps of Engineers, Engineering Research and Development Center,

Hanover, NH

# F -- FORT SUPPLY LAKE BRIDGE ASBESTOS ABATEMENT, WOODWARD COUNTY, OKLAHOMA (SOL)

**SOL:** W912BV22Q0102 **DUE:** August 29, 2022

**NAICS:** 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. The U.S. Army Corps of Engineers, Tulsa District, requires the abatement of asbestos at the Fort Supply Lake Service Bridge in Woodward County, Oklahoma. Demolition and disposal activities shall include all pipe insulation, which contains asbestos located around two raw water lines mounted to the underneath side of the service bridge at Ft. Supply Lake Gate Tower. Demolition and disposal activities shall be in accordance with all local, state, and federal laws and regulations. The Government contemplates the award of a Firm-Fixed-Price contract resulting from this solicitation. OUOTES ARE DUE BY 2:00 PM CDT ON AUGUST 29, 2022.

CITE: https://sam.gov/opp/96aedb80002f4660b031a112c8017170/view

**Posted:** July 30, 2022

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

#### R -- SUPERFUND QUALITY AND SAMPLE SUPPORT (QSS) (SOL)

**SOL:** 68HERH21R0030 **DUE:** September 13, 2022

NAICS: 541611. THIS IS A FULL AND OPEN COMPETITION. The U.S. Environmental Protection Agency, Headquarters Acquisition Division, seeks a contractor qualified to support the OSS Contract by providing program support and infrastructure through the application of professional, administrative, technical, scientific, analytical chemistry, quality assurance, and information technology services to the Analytical Services Branch (ASB). The QSS Contractor shall provide centralized production processes, and serve as a logistical, technical, systems, and process interface with ASB, EPA Regional personnel, contracted laboratories, and other EPA programs. The contractor shall support all task areas described in the Performance Work Statement including but not limited to, sample scheduling, information technology solutions, method support/evaluation, quidance development, data review and assessment, quality assurance, cost recovery, litigation support, invoicing support, and other support in accordance with ASB-approved Standard Operating Procedures (SOP) and ASB technical direction. The Contractor must be flexible and able to respond quickly to customers' needs; manage numerous concurrent activities with changing conditions; and provide daily communication, reporting, and problem resolution. Managing change is an important component of ASB's work. Responding to changes in laboratory contract requirements, improvement in procedures, and technological advancements is critical in successful contractor performance. The Government contemplates the award of an Indefinite-Delivery Indefinite-Quantity contract with fixed-rate and fixed-price task orders. The period of performance of this contract will be one 24-month period followed by three 24-month option periods. OFFERS ARE DUE BY 4:30 PM EDT ON SEPTEMBER 13, 2022.

**CITE:** <u>https://sam.gov/opp/0565e1c5f86b4444a3381e6f2f1646f5/view</u>

**Posted:** July 29, 2022

SPONSOR: U.S. Environmental Protection Agency, Headquarters Acquisition Division,

Washington, DC