Federal Contract Opportunities Update

Notices for January 7-12, 2025

This update contains summaries of procurement notices issued between January 7-12, 2025 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 GRANBY SUBDISTRICT NEWTON COUNTY MINE TAILINGS (SOL)

SOL: 68HE0725R0007 **DUE:** February 7, 2025

NAICS: 562910. THIS IS A SERVICE-DISABLED, VETERAN-OWNED SMALL BUSINESS SET-ASIDE. The U.S. Environmental Protection Agency, Region 7 Contracting Office seeks a contractor to remediate site source area soils to meet clean-up criteria as described in the 2010 OU2 ROD as modified by the 2018 and 2020 ESDs. The Basis of Design (BOD), prepared by HydroGeoLogic, Inc. (HGL Inc.) (November 2023), provides specifications for remediation. The contractor shall coordinate all field activities with EPA prior to the commencement of any field work. Specific tasks include gaining access to all properties; preparing pre-field site-specific plans; conducting site visits and developing area-specific work plans; preparing field and post-field reports; preparing completion reports; preparing the site for remediation; removing mine waste; installing and maintaining erosion control measures; regrade and restore the repair areas; revegetate the repair areas; fill mine shafts, vent pipes, and small subsidence pits; and hire an independent third-party surveyor to survey the work areas at various points during construction. All work performed shall be completed in accordance with the PWS and the Quality Assurance Surveillance Plan (QASP), which were developed in accordance with CERCLA, the National Contingency Plan, the Record of Decision (ROD) issued in June 2010, and the Explanation of Significant Differences in September 2018 and September 2020. The period of performance for this contract is 12 months from the date of contract award with four (4) optional periods of 12 months each. OFFERS ARE DUE BY 2:00 PM CST ON FEBRUARY 7, 2025.

CITE: https://sam.gov/opp/471a9c23b1264293831112b2df0acff4/view

Posted: January 7, 2025

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

R -- SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM (START) 6 SOLICITATION (SRCSGT)

SOL: 68HE0925R0007 **DUE:** February 7, 2025

NAICS: 541620. THIS IS A SOURCES SOUGHT NOTICE FOR MARKETING RESEARCH PURPOSES. The U.S. Environmental Protection Agency (EPA), Region 9, issued this notice to determine the availability of small businesses, small disadvantaged businesses, HUBZone small businesses, woman-owned small businesses, veteran-owned small businesses, and 8(a) small businesses, etc. capable of performing the requirements of the Statement Of Work (SOW) or Performance Work Statement (PWS), as applicable, for nationally consistent advisory and assistance to EPA On-Scene Coordinators (OSCs) and other federal officials implementing EPA responsibilities under the national response system for the Superfund Technical Assessment and Response Team (START) class of contracts. The primary performance of work will be conducted within U.S. EPA Regions 9 (AZ, CA, HI, NV, American Samoa, Guam, and U.S. Trust Territories), as well as outside the region for a backup regional response. Contractors may need to respond to unforeseen national incidents and be able to perform outside the region on behalf of U.S. EPA Region 9. In times of a national incident or

event, additional areas of response may include all of the remaining States, the Virgin Islands, and Puerto Rico. The contractor shall be able to maintain a 24-hour, seven-day-a-week year-round response capability to support U.S. EPA needs within and outside the region on a backup regional, cross-regional, national, and/or international response. Activities are described in the SOW/PWS and include but are not limited to: hazardous materials emergency response; planning, preparedness, and prevention; environmental assessment and inspection; environmental technical support; data management; and, training. A business does not need to have all the capabilities to perform the tasks listed within the SOW/PWS but must demonstrate how it would cover all the tasks. A business may submit its qualifications based on a teaming arrangement with other business (es). Contractors shall have extensive experience in investigating, assessing, and directly supporting the restoration of a contaminated environment. CAPABILITY STATEMENTS ARE DUE BY 4:00 PM PST ON FEBRUARY 7, 2025.

CITE: https://sam.gov/opp/af9b3df2ad364717bc54482c915b4f56/view

Posted: January 7, 2025

SPONSOR: U.S. Environmental Protection Agency, Region 9 Contracting Office, San

Francisco, CA

A -- ENVIRONMENTAL SECURITY TECHNOLOGY CERTIFICATION PROGRAM (ESTCP) - ENVIRONMENTAL TECHNOLOGY DEMONSTRATIONS (SRCSGT)

SOL: W912HQ25S0002 **DUE:** March 6, 2025

The Environmental Security Technology Certification Program (ESTCP) is the Department of Defense's (DoD's) demonstration and validation program for environmental and installation energy technologies. ESTCP is seeking proposals for innovative environmental and installation energy technology demonstrations as candidates for funding beginning in Fiscal Year (FY) 2026. Descriptions of the topic areas and complete solicitation details are on the ESTCP website at https://serdp-estcp.mil/workwithus. ESTCP projects must execute the technology demonstration to validate the technology's performance and expected operational costs; transfer the technology and provide data and support to achieve regulatory and end-user acceptance. Awardees under this Broad Agency Announcement (BAA) will be selected through a multi-stage review process. The technical review includes a brief pre-proposal, a full proposal, and an oral presentation. Based upon the pre-proposal evaluation by ESTCP, each proposer will be notified as to whether ESTCP requests or does not request the submission of a full proposal. Those proposers who are invited to submit full proposals, but who do not have a DoD partner or a DoD demonstration site, will be assigned a DoD liaison to assist in the identification of an appropriate demonstration site. Each full proposal will be presented in person to the ESTCP Technical Committee. TO BE ELIGIBLE FOR CONSIDERATION, PARTIES WISHING TO RESPOND TO THIS ANNOUNCEMENT MUST SUBMIT A PRE-PROPOSAL VIA SEMS IN ACCORDANCE WITH THE INSTRUCTIONS ON THE WEBSITE, NO LATER THAN 2:00 P.M. EASTERN TIME ON MARCH 6, 2025.

CITE: <u>https://sam.gov/opp/f14b9ab859e64460ac097015e48c6c84/view</u>

Posted: January 7, 2025

SPONSOR: U.S. Army Corps of Engineers, Humphreys Engineer Center Support Activity, Alexandria, VA

RE (PRESOL) SOL: 68HE0725R0014

F -- R7 WASHINGTON COUNTY LEAD DISTRICT - FURNACE CREEK SUPERFUND SITE (YMCA), OU1 RE (PRESOL)

NAICS: 562910. WHEN THIS SOLICITATION IS RELEASED ON OR ABOUT MARCH 1, 2025, IT WILL BE COMPETED AS A FULL AND OPEN COMPETITION. The U.S. Environmental Protection Agency (EPA) Region 7 is seeking the services of an experienced firm to perform remedial actions for the Washington County Lead District-Furnace Creek Superfund Site in Washington County, Missouri. Tasks will consist of site remediation of lead-contaminated soil at the Young Men's Christian Association (YMCA) Trout Lodge, Camp Lakewood, and former Sunnen camps within Operable Unit 1 (OU1). The EPA estimates approximately 332,107 square feet at the camps may be eligible and available for remediation during this current action. The OU1 ROD selected remedy for the site includes the excavation and disposal of qualifying lead-contaminated materials (mine waste, soil, gravel, crushed rock, vegetation, ground cover, etc.) from the property and restoration of said property. EPA anticipates a

performance-based contract with fixed unit prices consisting of twelve months of performance. There is no solicitation at this time.

CITE: https://sam.gov/opp/a5467a9370ff49f4a531ced1a319edf8/view

Posted: January 2, 2025

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