

Federal Contract Opportunities Update

Notices for October 22-27, 2024

This update contains summaries of procurement notices issued between October 22-27, 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 -- CRISTEX DRUM SUPERFUND SITE, OXFORD, GRANVILLE COUNTY, NC (SRCSGT)

SOL: W912HN25S1000

DUE: November 12, 2024

NAICS: 562910. THIS IS A SOURCES SOUGHT NOTICES FOR MARKETING RESEARCH PURPOSES ONLY. The U.S. Army Corps of Engineers, Savannah District, seeks to further identify potential parties capable of performing Electrokinetics Enhanced In Situ Chemical Oxidation at the Cristex Drum Superfund Site in Oxford, Granville County, North Carolina. The Government needs a contractor with the knowledge, skills, and abilities to implement components of the remedy specifically limited to the implementation of Alternative Saturated Source Zone #3: Electrokinetics Enhanced In Situ Chemical Oxidation (EK-ISCO) of the Selected Remedy (i.e., Part 2, Phase 3) and groundwater monitoring following remedy implementation to evaluate the effectiveness of the remedy. The general remedial strategy at the site is driven by the need to restore and protect the drinking water resource that exists under the Site. Based on the responses to this request for information, this requirement may be set aside for small businesses (in full or in part) or procured through full and open competition. RESPONSES TO THE SURVEY IN THE REQUEST FOR INFORMATION NOTICE ARE DUE BY 5:00 PM EST ON NOVEMBER 12, 2024.

CITE: <https://sam.gov/opp/105ec021c50a4ab4989d700c18efadc9/view>

Posted: October 25, 2024

SPONSOR: U.S. Army Corps of Engineers, Savannah District, Savannah, GA

F -- TECHNICAL ASSESSMENT & RESPONSE TEAM (TART) (SRCSGT)

SOL: 68HE0925Q0002

DUE: November 27, 2024

NAICS: 541620. THIS IS A SOURCES SOUGHT NOTICES FOR INDUSTRY INFORMATION AND FEEDBACK ONLY. The U.S. Environmental Protection Agency, Region 9, is conducting market research to understand capabilities related to providing EPA with support for water emergencies for the Technical Assessment and Response Team (TART). EPA's role under Emergency Support Function 3 (ESF-3) under the national response framework is to respond to emergencies by supporting assessment, emergency response, and restoration of water infrastructure systems, including drinking water and wastewater utilities. The purpose of the TART contract is to provide technical services to the U.S. Environmental Protection Agency (EPA) and other federal officials implementing EPA's responsibilities. The technical requirements include response, preparedness and prevention, assessment and inspection, technical support, data management, and training. EPA anticipates holding an industry day via Microsoft Teams on November 5, 2024. If interested in attending, please email Emily Mogg with your availability on November 5, 2024, from the times of 8:30 AM PT to 12:30 PM PT. CAPABILITY STATEMENTS ARE DUE BY 8:00 PM EST ON NOVEMBER 27, 2024.

CITE: <https://sam.gov/opp/55b43668e9704204b46a8057e6c4a2bc/view>

Posted: October 22, 2024

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

F -- WATER EMERGENCY AND RAPID RESPONSE SERVICES (WERRS) (SRCSGT)

SOL: 68HE0925Q0003

DUE: November 27, 2024

NAICS: 562910. THIS IS A SOURCES SOUGHT NOTICES FOR INDUSTRY INFORMATION AND FEEDBACK ONLY. The U.S. Environmental Protection Agency, Region 9, is conducting market research to understand capabilities related to providing EPA with support under its Water Emergency and Response Services (WERRS) contract. The purpose of the WERSS contract is to provide consistent services to the U.S. Environmental Protection Agency (EPA) and other federal officials implementing EPA's responsibilities, and fast support to drinking water and wastewater utilities located in EPA Region 9 during emergencies resulting from natural and manmade disasters, terrorist activities, weapons of mass destruction, and nuclear, biological or chemical incidents. The contractor shall fulfill these responsibilities within the region as well as outside the region on a backup regional response, cross-regional response, and national response. Technical requirements under this contract include emergency response, sampling, monitoring, site stabilization, controlling spilled material, waste treatment, restoration, removal actions, transportation, treatment, and disposal. EPA anticipates holding an industry day via Microsoft Teams on November 5, 2024. If interested in attending, please email Emily Mogg with your availability on November 5, 2024, from the times of 8:30 AM PT to 12:30 PM PT. CAPABILITY STATEMENTS ARE DUE BY 8:00 PM EST ON NOVEMBER 27, 2024.

CITE: <https://sam.gov/opp/ba5c9a98842f4ebbaba39430c1838c2c/view>

Posted: October 22, 2024

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