Federal Contract Opportunities Update

Notices for September 21-27, 2020

This update contains summaries of procurement notices issued between September 21-27, 2020 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 -- BI-MONTHLY LEAD ABATEMENT CLEANING FOR SECTOR MIAMI RANGE (COMBINE)

SOL: 70Z028-20-Q-1000

DUE: 100220

NAICS: 562910. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562910, size standard \$19M. Contractor shall meet the services of providing the USCG Sector Miami Range with lead and abatement cleaning bi-monthly. Service is to take place from November 1, 2020-September 30, 2021, at USCG Base Miami Beach, 100 Macarthur Causeway, Miami Beach, FL 33139. This requirement is for a firm-fixed-price contract. OFFERS ARE DUE BY 3:00 PM ET ON OCTOBER 2, 2020.

CITE: https://beta.sam.gov/opp/47a2051cfa5f45988ac4bfe1bfeea321/view

Posted: 09/20/20

SPONSOR: US Coast Guard, USCG Base Miami(00028), Miami, FL.

F -- ENVIRONMENTAL HEALTH AND SAFETY SERVICES SUPPORT (SOL)

SOL: PSCFOH-EHSS-09222020

DUE: 100520

NAICS: 541620. THIS SOLICITATION IS SET ASIDE FOR 8(a) SMALL BUSINESS CONCERNS to procure a single IDIQ contract to provide occupational safety and environmental health services support to the DHHS Program Support Center for Federal Occupational Health. This is a CONTROLLED/UNCLASSIFIED posting for the RFP and attachments and as such requires that access be requested through beta.SAM. OFFERS ARE DUE BY 5:00 PM ET ON OCTOBER 5, 2020

CITE: https://beta.sam.gov/opp/167b6493c0254d37984deef523322c2e/view

Posted: 09/22/20

SPONSOR: DHHS, Program Support Center ACQ MGMT SVC, Rockville, MD.

R -- ENVIRONMENTAL MODELER SERVICE CONTRACT (COMBINE)

SOL: 68HE0B20Q0242

DUE: 100520

NAICS: 541715. The U.S. Environmental Protection Agency's Pacific Ecological System Division located in Corvallis, OR, is requesting quotes for modeling services for Green and Gray Infrastructure Modeling for Reducing Stormwater Contaminant Loadings and Biotic Exposures in Puget Sound and Great Lakes Watersheds and Receiving Waters. Details are available only on FedConnect at

https://www.fedconnect.net/FedConnect/?doc=68HE0B20Q0242&agency=EPA. OFFERS ARE DUE BY 11:59 PM ET ON OCTOBER 5, 2020.

CITE: https://beta.sam.gov/opp/c83e25f6edd443418507c6ab2ebeb2c3/view

Posted: 09/24/20

SPONSOR: Environmental Protection Agency, Research Triangle Park, NC.

F -- 642-20-126 | ASBESTOS/MOLD REMEDIATION ... (COMBINE)

SOL: 36C24420Q1117

DUE: 100720

NAICS: 562910. THIS IS A TOTAL VETERAN-OWNED SMALL BUSINESS (VOSB) SET-ASIDE. The selected vendor/contractor will provide labor and material necessary to remediate

Asbestos of building 1 and Mold in CLC within the Philadelphia VAMC located at 3900 Woodland Ave, Philadelphia, PA. QUOTES ARE DUE BY 3:00 PM ET ON OCTOBER 7, 2020.

CITE: https://beta.sam.gov/opp/b88981b7e56c4b438f59d22e67cdcaaf/view

Posted: 09/24/20

SPONSOR: Dept of Veterans Affairs, 244-Network Contract Office 4 (36C244), Pittsburgh, PA.

F -- USACE PORTLAND DISTRICT HAZARDOUS WASTE TRANSPORTATION, TREATMENT, & DISPOSAL SERVICES (COMBINE)

SOL: W9127N20Q0130

DUE: 102220

NAICS: 562211. THIS SOLICITATION IS FOR UNRESTRICTED FULL AND OPEN COMPETITION under NAICS code 562211 (Hazardous Waste Treatment and Disposal), small business size standard \$41.5M. This RFQ is for a firm-fixed-price (FFP), non-personal commercial services, IDIQ, single-award task-order contract (SATOC) for hazardous waste transportation, treatment and disposal services, as detailed in the Performance Work Statement (PWS), in support of the USACE Portland District Operations Division. Locations of service shall include the Bonneville, Dalles, Willamette Valley, Rogue River, U.S. Moorings, and John Day Projects. Period of performance is from November 2, 2020, through November 1, 2025. OFFERS ARE DUE BY 2:00 PM PT ON OCTOBER 22, 2020.

CITE: https://beta.sam.gov/opp/8d77e846068b415c9e423e7e06ca5728/view

Posted: 09/22/20

SPONSOR: U.S. Army Corps of Engineers (USACE), Portland District, OR.

R -- ENVIRONMENTAL SERVICES MULTIPLE AWARD TASK ORDER CONTRACT (MATOC) (SOL)

SOL: W911XK20R0009

DUE: 102320

NAICS: 541620. This RFP is 100% set-aside for small businesses under NAICS code 541620, size standard \$15M. The USACE Detroit District seeks contractors with the capability to provide environmental services for sampling, assessment, and analytical services under the Environmental Services multiple-award task-order contract (MATOC). The Government intends to award three firm-fixed price IDIQ contracts for environmental services with an overall contract value of \$7M. Each contract will include a five-year ordering period for individual task orders used for environmental sampling, assessment, and analysis within the boundaries of USACE Detroit District. Individual task orders shall be awarded on a firm-fixed-price basis. Task orders require contractors to provide sampling and analytical services to support USACE Detroit District for the characterization of soils, sediments, sludges, groundwaters, surface waters, tissues, oils, wastes, and other environmental sample types. Typical projects involve conducting sampling operations and analyzing samples collected at field sites to determine the concentrations of various pollutants. USACE is concerned about these constituents at trace concentration levels. Concentrations of interest are those typical of ambient open water as well as standards and criteria for water and soil/sediment quality. In addition, samples may be required to undergo several predictive tests such as leaching tests and bioassays. OFFERS ARE DUE BY 2:00 PM ET ON OCTOBER 23, 2020.

CITE: https://beta.sam.gov/opp/36d386e4cfc54e43a65f5db7f420706d/view

Posted: 09/23/20

SPONSOR: US Army Corps of Engineers, Detroit, MI.

Y -- CONSTRUCTION OF ENERGETIC WASTE INCINERATOR AND CONTAMINATED WASTE PROCESSOR (EWI/CWP) (SOL)

SOL: W91236-20-R-4000

DUE: 102620

NAICS: 236210. THIS ACQUISITION IS SOLICITED AS AN UNRESTRICTED PROCUREMENT. The Magnitude of Construction of a new Energetic Waste Incinerator/ Contaminated Waste Processor (EWI/CWP) at the Radford Army Ammunition Plant (RFAAP) in Radford, Virginia, is estimated to fall between \$100M and \$250M. RFAAP is a Government-owned, contractor-operated (GOCO) energetic materials manufacturing facility located in Radford, Virginia. RFAAP is the only producer of nitrocellulose (NC) in the National Technology and Industrial Base (NTIB), and the only domestic source of NC propellant used in the manufacture of ammunition and missiles. The manufacturing processes from production of NC propellants for small, medium, large caliber and MK90 ammunition generates multiple types of energetic waste that need to be treated on site. The new EWI/CWP will be constructed to replace the current aged EWI facilities, which will relocate the waste treatment and

decontamination activities into one centralized facility and reduce/eliminate open burning conducted at RFAAP. The new EWI/CWP will treat at a minimum, 95% of all hazardous energetic waste streams from RFAAP, in an efficient emission-controlled thermal treatment facility that is compliant with the plant operating permits and Army policy. Energetic Waste (EW) generated at RFAAP comes from multiple sources, such as process waste (shavings), rejected material, pit waste, and other direct process sources. EW typically meets one of several hazardous waste classifications under RCRA. Energetic Contaminated Waste (ECW) is generated from material handling sources, such as pallets, filters, hoses, pipes, gloves, etc., that are slightly contaminated with energetics, but are not classified as a RCRA hazardous waste. ECW can be either combustible solid waste (fiber drums, plastic drums, and plastic bags) or non-combustible contaminated metals. The new EWI/CWP major systems include the grinder for EW (nitrocellulose), a contaminated waste feed system for combustible ECW, two rotary kiln incinerators for EW and ECW (slurry and solids) with air pollution control systems, a contained burn chamber for non-grindable EW and combustible ECW, and a car bottom decontamination oven for non-combustible ECW (flue gas exhausts through an afterburner into one of the two air pollution control systems). The major systems are supported by the operations control center, motor control center, and maintenance and storage. Site layout has already been determined based on quantity distance arcs. No demolition is required for this project and a timber harvest has already been completed. This acquisition will result in a firm-fixed-price contract for Design- Build construction services. OFFERS ARE DUE BY 2:00 PM ET ON OCTOBER 26, 2020. After receiving notice to proceed, Contractor shall begin performance within 10 calendar days and complete it within 710 calendar days.

CITE: https://beta.sam.gov/opp/eaf70337646a4aef95ab45490789ed58/view

Posted: 09/25/20

SPONSOR: US Army Corps of Engineers, Norfolk District, VA.

F--RED DEVIL MINE BASELINE MONITORING (SOL)

SOL: 140L6320R0005

DUE: 103020

NAICS: 541620. THIS RFQ IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541620. The Government anticipates award of a single firm-fixed-price contract resulting from this solicitation but may award multiple contracts if more advantageous to the government. The Bureau of Land Management is conducting response action at the Red Devil Mine, once the leading mercury producer (mine and retort) in Alaska, located on the Kuskokwim River in southwest Alaska. Large volumes of tailings adjacent to Red Devil Creek are the primary contaminant source at the site. The three primary contaminants of concern in the groundwater are arsenic, mercury and antimony. Monitoring wells were installed and sampled in the vicinity of the tailings piles as part of the initial RI. Additional monitoring wells were installed in 2015 and 2017 to characterize groundwater in the bedrock aquifer upgradient of the tailings. The project is being conducted under CERCLA, and the RI/FS phase of the process is complete. The scope of work describes baseline monitoring activities to be performed in 2021 with an option to conduct monitoring in 2022. OFFERS ARE DUE BY 5:00 PM ET ON OCTOBER 30, 2020.

CITE: https://beta.sam.gov/opp/d9c72aaff894404bb9a573ae4abf959b/view

Posted: 09/17/20

SPONSOR: Bureau of Land Management, Alaska State Office, Anchorage, Alaska.