

Federal Contract Opportunities Update

Notices for June 29-July 5, 2020

This update contains summaries of procurement notices issued between June 29-July 5, 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 [FedBizOpps web site](#).

F -- FY20 AIR TOXIC (COMBINE)

SOL: W9124B-20-Q-2308

DUE: 070820

NAICS: 541620. THIS REQUIREMENT IS A SMALL BUSINESS SET-ASIDE under NAICS code 541620, size standard \$15M. Due to the unique mission of the National Training Center (NTC) at Fort Irwin, CA, various air emission sources utilized at the NTC in support of training are part of the equipment inventory. Most of the air emission sources are air permitted and consist of retail gasoline dispensing facilities, a bioremediation land farm, an NBC gas chamber, bulk fuel storage tanks, hazardous waste storage tanks, a wastewater treatment facility, an asbestos vacuum, spray painting equipment, mobile gasoline tanker, and internal combustion engines. About 10 Army Rotational Units per year travel to the NTC for live fire training operations. Tactical vehicles used during training travel throughout the training corridors over unpaved roads, which produce large amount of fugitive PM10. The objective is to develop a post-wide Compression Emission Inventory Plan (CEIP) and Comprehensive Emission Inventory Report (CEIR) for the Government and the Mojave Desert AQMD that list the NTC's and Barstow Daggett Heliport air emission sources of criteria air pollutants, hazardous air pollutants and greenhouse gas emissions and their annual emission rates. For this solicitation, MICC Fort Irwin intends to conduct an online competitive reverse auction to be facilitated by the third-party reverse auction provider Unison Inc. OFFERS ARE DUE BY 11:00 AM ET ON JULY 8, 2020.

CITE: <https://beta.sam.gov/opp/324eee31fb7b4c76bffe843582799f51/view>

Posted: 06/29/20

SPONSOR: Army Mission & Installation Contracting Command, W6QM MICC-Fort Irwin, CA.

F--OPTION - GROUNDWATER AND GAS MONITORING; ANNUAL TOPOGRAPHIC SURVEYING, FORT DETRICK, MARYLAND (COMBINE)

SOL: W91QV120R6362

DUE: 070820

NAICS: 562910. THIS ACQUISITION IS SET ASIDE UNDER THE WOMAN-OWNED SMALL BUSINESS (WOSB) Program, NAICS code 562910, size standard \$20.50M. Contractor shall provide all personnel, equipment, supplies, transportation, tools, materials, supervision, and other items and non-personal services necessary to perform groundwater and gas monitoring and topographic surveying in Area B, Fort Detrick Sanitary Landfill as defined in the Performance Work Statement. Contractor shall perform semi-annual monitoring of the sanitary landfill groundwater monitoring well network for VOCs (including EDB and EDCP), SVOCs, metals, radionuclides, etc. Period of performance shall be one base year plus four option years. For this solicitation, MICC Fort Belvoir intends to conduct an online competitive reverse auction to be facilitated by the third-party reverse auction provider Unison Inc. OFFERS ARE DUE BY 4:00 PM ET ON JULY 8, 2020.

CITE: <https://beta.sam.gov/opp/b6571f0dd7364b5cb6d5d0bcd6332bb2/view>

Posted: 06/28/20

SPONSOR: Dept of the Army, W6QM MICC-Ft Belvoir, VA.

91 -- REMOVAL AND DISPOSAL OF GAS/DIESEL (COMBINE)

SOL: 2120300PCV044

DUE: 071220

NAICS: 562112. [THIS REQUIREMENT APPEARS TO BE UNRESTRICTED.] Contractor shall clean, remove, and dispose of one 1,000-gallon FireGuard tank (split gas/diesel) in accordance with applicable state and federal regulations. Fuel has been drained from tank with less than 1-inch residue remaining. Contract type will be a firm-fixed-price purchase order. Place of performance: USCG Air Station Detroit, 1461 Perimeter Rd, Selfridge ANGB, Mt. Clemens, MI. OFFERS ARE DUE BY 4:00 PM ET ON JULY 12, 2020.

CITE: <https://beta.sam.gov/opp/8509a391af3c4ebab71dbaf151cdb8db/view>

Posted: 07/01/20

SPONSOR: U.S. Coast Guard Base Cleveland(00030), Cleveland, OH.

DECONTAMINATION AND DEACTIVATION OF NUCLEAR FACILITIES AND EQUIPMENT (SRCSGT)

SOL: N4215820RE001-1

DUE: 071420

NAICS: 562211. This notice is issued by Norfolk Naval Shipyard (NNSY) for the sole purpose of conducting market research to evaluate the interest and capabilities of contractors available to provide services to accomplish characterization, decontamination, and decommissioning in potentially radiologically contaminated facilities. Work at the Building 1475 Fab Shop at NNSY, Portsmouth, Virginia involves removal of facility equipment and furnishings; asbestos remediation and asbestos cleanup; paint removal; machinery, electrical, piping, and ventilation system removal; demolition of concrete structures and floors; excavation of foundations; excavation of radiologically contaminated soils that might contain hazardous constituents; industrial remediation of various non-hazardous and hazardous materials, such as PCBs, mercury, beryllium, and lead; lifting and handling of large contaminated equipment and structures; radiological release of decommissioned facility; and control and packaging of radioactive material for shipment. Additionally, an option might be executed to provide contractor services to accomplish the radiological release of the Building 1475 Effluent Space at NNSY. No work will occur that modifies, affects, or disturbs the facility superstructure. The scope defined herein does not include any requirements for the contractor to perform functions that fall within Naval Facilities Engineering Command areas of authority and responsibilities. See the attachments at beta.sam for additional details. RESPONSES ARE DUE BY 10:00 AM ET ON JULY 14, 2020.

CITE: <https://beta.sam.gov/opp/9efb562f10ae492389360976be805751/view>

Posted: 07/02/20

SPONSOR: Dept of the Navy, Norfolk Naval Shipyard GF, Portsmouth, VA.

F -- LEAD PAINT REMOVAL (SOL)

SOL: FA500020Q0072

DUE: 071520

NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE for lead-based paint removal at the 354th OG/DET 1. The price range of this project is anticipated to be below \$25,000. OFFERS ARE DUE BY 12:00 NOON ALASKA TIME ON JULY 15, 2020.

CITE: <https://beta.sam.gov/opp/c9c6d62c78a64e6a9a8bbadf51c0ad5e/view>

Posted: 07/01/20

SPONSOR: Dept of the Air Force, FA5000 673 CONS LGC, JBER, AK.

S -- ENVIROMENTAL BLANKET PURCHASE AGREEMENT (SOL)

SOL: FA449720

DUE: 071520

NAICS: 562112. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE for a Hazmat Disposal Blanket Purchase Agreement (BPA) for Dover Air Force Base. BPA to include picking of hazard waste, nonhazardous waste and regulated garbage generated on international flights. The contractor shall provide DAFB an expedited service option for excess garbage generated between routine pickups. The contractor shall provide labor for the cleanup of spills. OFFERS ARE DUE BY 10:00 AM ET ON JULY 15, 2020.

CITE: <https://beta.sam.gov/opp/2e6b51af3e0f411c87501f3b01afb53c/view>

Posted: 07/01/20

SPONSOR: Dept of the Air Force, 436 CONS LGCA, Dover AFB, DE.

R -- HAZARDOUS WASTE REMOVAL (COMBINE)

SOL: 12505B20S999926

DUE: 071720

NAICS: 562112. THIS REQUIREMENT IS 100% SET ASIDE FOR SMALL BUSINESS under NAICS code 562112, size standard \$41.5M. The USDA, ARS, MWA, National Center for Agricultural Utilization Research lab in Peoria, Illinois, has a requirement for hazardous waste removal services. The Government intends to award a fixed-price IDIQ contract with a base year (approximately 08/01/2020 through 07/31/2021) and four option years. QUOTES ARE DUE BY 3:00 PM CT ON FRIDAY, JULY 17, 2020.

CITE: <https://beta.sam.gov/opp/064318b02edc4585b2fed420c7d328b1/view>

Posted: 07/01/20

SPONSOR: USDA, Agricultural Research Service, MWA AAO ACQ/PER PROP, Peoria, IL.

V -- DEWATERED SLUDGE REMOVAL (COMBINE)

SOL: 70Z04920QE2W50

DUE: 080320

NAICS: 562112. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. Contractor must provide all personnel, equipment, tools, materials, supervision, and other items and services necessary to load, transport and deliver dewatered biosolids located at the U.S. Coast Guard Waste Water Treatment Facility to the Altamont Landfill and Resource Recovery Facility at 10840 Altamont Pass Road, Livermore, CA. Contractor shall remove collected dewatered sludge from drying bins by either manual removal or usage of skid loader/heavy equipment to include the usage of shaker plates or other approved grating material and transportation to approved collection facility in accordance with the statement of work. OFFERS ARE DUE BY 8:00 AM PT ON AUGUST 3, 2020.

CITE: <https://beta.sam.gov/opp/af31cb97c99d4571aa0553791d80626b/view>

Posted: 07/01/20

SPONSOR: U.S. Coast Guard, TRACEN Petaluma(00049), Petaluma, CA.

F -- LEAD ABATEMENT AND SANDBLASTING (PRESOL)

SOL: 140R1720Q0040

NAICS: 562910. When the solicitation is released, IT WILL BE ISSUED AS A TOTAL SMALL-BUSINESS SET-ASIDE under NAICS code 562910 (Remediation Services), size standard \$20.5M. The US Bureau of Reclamation's Grand Coulee Power Office has a requirement for the removal and proper disposal of lead paint and coal tar from approximately two outlet tubes per year, consisting of four cast iron follower gate pieces, four cast steel ring gate pieces, four cast steel assemblies consisting of two upper bonnet covers and bonnet base for each assembly. The follower gates weigh approximately 14,000 lbs each, the ring gates weigh approximately 24,000 lbs each, the upper bonnet covers weight approximately 400 lbs each, and the bonnet bases weigh approximately 5,600 lbs each. The pieces to be sandblasted will be disassembled and prepped for sandblasting with protective covers installed before shipment by government labor. The items will be staged and loaded by government forces directly onto the contractor's transport to be transported from the Grand Coulee Project Office to the awarded contractor's facility being used for the work. The primary purpose is for the Contractor to furnish all labor, transportation, equipment, and materials to perform lead paint and coal tar removal from the cast steel/iron parts via sand blasting to clean metal. Contractor shall perform proper abatement and disposal of lead paint and coal tar removed by the sand blasting process. The Government anticipates awarding a single 5-year IDIQ contract with an approximate period of performance of 9/1/2020 - 8/30/2025, depending on actual award date. Pricing shall be provided for all 5 years. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR BEFORE JULY 13, 2020.

CITE: <https://beta.sam.gov/opp/41e2319003c1452d8fa92af787cdbc28/view>

Posted: 06/29/20

SPONSOR: Bureau of Reclamation, Grand Coulee Power Office, Columbia-Pacific Northwest Regional, Grand Coulee, WA.

F -- CHEROKEE COUNTY-TREECEOU4-WEBBER MINE REMEDIAL ACTION (PRESOL)

SOL: 68HE0720R0047

NAICS: 562910. EPA ANTICIPATES ADVERTISING THIS REQUIREMENT AS A WOMAN-OWNED SMALL BUSINESS (WOSB) SET-ASIDE, NAICS code 562910. The Performance Work Statement outlines the performance of a remedial action for mine waste containing heavy metals located at the Webber Mine Complex in the Treece subsite, Operable Unit 4 (OU-4), of the Cherokee County Superfund site. The effort will include excavation, hauling and placement of surficial mine waste areas, contaminated soil, and contaminated intermittent

stream sediment; covering or filling of subsidence pits, mineshafts and vent pipes; installing and maintaining erosion controls; regrading; revegetation of remediated property; and repository maintenance and management. A total volume of 524,450 cubic yds of mine waste and contaminated soil and sediment is estimated within the 52 acres. The volume of select fill and organic topsoil required to cover the are is estimated at 46,600 cubic yds and 63,600 cubic yds, respectively, over a 2-year period. EPA expects to issue a fixed unit price contract consisting of a one-year base period and a one-year option period. RELEASE OF THE RFP IS ANTICIPATED IN THE NEXT MONTH.

CITE: <https://beta.sam.gov/opp/35865c060eab46208e9e7559e8399e87/view>

Posted: 06/30/20

SPONSOR: U.S. EPA, Region 7 Contracting Office, Lenexa, KS.

R--START V (AWARD)

SOL: 68HE0819R0014

NAICS: 541620. The U.S. EPA's Region 8 Superfund Technical Assessment and Response Team (START) V contract was awarded to Tetra Tech Inc., total contract value \$68M.

CITE: <https://beta.sam.gov/opp/345905d6b89e4567a7830e47f9c8e84f/view>

Posted: 07/02/20

SPONSOR: Environmental Protection Agency, Region 8 Contracting Office, Denver, CO.