

# Federal Contract Opportunities Update

Notices for July 13-19, 2020

This update contains summaries of procurement notices issued between July 13-19, 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](#).

## H -- INDUSTRIAL HYGIENE SERVICES - LEAD WIPE TESTING (COMBINE)

**SOL:** W901UZ20Q0640

**DUE:** 072220

**NAICS:** 541380. THIS RFQ IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541620 or a similar code. This is a combined synopsis/solicitation for Industrial Hygiene Services, in support of North Dakota Army National Guard (ND ARNG) Industrial Hygiene Program for Army National Guard facilities. The purpose of the contract is to provide qualified personnel to complete lead dust wipe sample collection in ND ARNG Readiness Centers, analysis of the dust wipes through an accredited laboratory, interpretation of the laboratory results, and publication of a report for each of the 15 facilities listed in the contract. A Statement of Work is provided for specific locations. Offerors shall utilize the Request for Quote document attached at beta.sam to submit an offer. Lack of registration in SAM will make an offeror ineligible for award. QUOTES ARE DUE BY 3:00 PM CT ON WEDNESDAY, JULY 22, 2020.

**CITE:** <https://beta.sam.gov/opp/af73ea58ca554476815770c8f92a6f77/view>

**Posted:** 07/14/20

**SPONSOR:** W7NT USPFO Activity North Dakota ARNG, Bismarck, ND.

## F -- ABATE FLOORING (SOL)

**SOL:** FA480320QB091

**DUE:** 072820

**NAICS:** 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910. Contractor shall provide all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items and non-personal services necessary to perform the abatement of approx. 1800 Sq. Ft. of flooring (vinyl tile and mastic) and provision of clearance air samples at Building 721, Shaw AFB, South Carolina 29152, as defined in the Performance Work Statement. OFFERS ARE DUE BY 2:00 PM ET ON JULY 28, 2020.

**CITE:** <https://beta.sam.gov/opp/a858b490c7c2441b99a7347ff0c56075/view>

**Posted:** 07/17/20

**SPONSOR:** FA4803 20 CONS LGCA, Shaw AFB, SC.

## H -- ENVIRONMENTAL LABORATORY SERVICES IDIQ (SOL)

**SOL:** W911XK20R0007

**DUE:** 072920

**NAICS:** 541380. THIS RFP IS 100% SET-ASIDE FOR SMALL BUSINESS under NAICS code 541380 (Testing Laboratories), size standard \$16.5M. The U.S. Army Corps of Engineers Detroit District seeks a firm with the capability to provide laboratory services for the characterization of soils, sediments, sludges, ground waters, surface waters, tissues, oils, wastes, and other environmental sample types. Typically projects involve analyzing samples collected at field sites to determine the concentrations of various pollutants. In addition, samples may be required to undergo several predictive tests, including leaching tests and bioassays. Contractor shall furnish and deliver to the USACE all supplies and services necessary to conduct laboratory services as requested by specific delivery orders. Laboratory is required to obtain and maintain validation from the state in which they operate.

Additionally, laboratory compliance from other states may be necessary prior to analysis of samples which are taken from project sites outside of the laboratory's state (e.g., Michigan, Minnesota, Wisconsin, etc.). OFFERS ARE DUE BY 2:00 PM ET ON JULY 29, 2020.

**CITE:** <https://beta.sam.gov/opp/5ba31aaba23f48419d47060d75b4d6f1/view>

**Posted:** 07/14/20

**SPONSOR:** Dept of the Army, W072 Engineering District Detroit, MI.

#### **B -- WATER SAMPLE CHEMICAL ANALYTICAL SERVICES (COMBINE)**

**SOL:** N66001-20-Q-6596

**DUE:** 073120

**NAICS:** 541380. THIS PROCUREMENT IS A TOTAL (100%) SMALL BUSINESS SET-ASIDE, NAICS code 541380, size standard \$16.5M. The Government is seeking to acquire chemical analytical services that characterize water samples in order to evaluate the safety of the water samples for human consumption (full suite analysis and limited suite analysis). The list of required analytes given in the solicitation (examples: organochlorine pesticides, PCBs, chlorinated acid herbicides, 2,3,7,8-TCDD, perchlorate, uranium). The Government intends to award a firm-fixed-price contract. The expected period of performance for this effort is a base period of 24 months (estimated 01 Aug 2020 to 31 Jul 2022) and two option periods of six months each. OFFERS ARE DUE BY 5:00 PM PT ON JULY 31, 2020.

**CITE:** <https://beta.sam.gov/opp/361bf92e10f94152bbfb5de2db7b543e/view>

**Posted:** 07/16/20

**SPONSOR:** Dept of the Navy, NIWC Pacific, San Diego, CA.

#### **F -- BIOLOGICAL AND TOXIN WEAPONS CONVENTION SERVICES (SRCSGT)**

**SOL:** 19AQMM20N0067

**DUE:** 080320

**NAICS:** 562910. This RFI is issued to assist in the conduct of market research and to promote early exchange of relevant information for a possible future solicitation for a broad range of expert consultation and specialized services to strengthen implementation of the Biological and Toxin Weapons Convention (BWC) by the BWC's state parties. Specific industry input and comments on the pros and cons are being sought from firms of all socio-economic size and standards relevant to the feasibility of the Work Plan. Industry comments and input are sought for the purpose of developing an acquisition strategy. The method of procurement initially contemplated by the Government is to award a hybrid time-and-materials/firm-fixed-price contract for all tasks or task clusters as set forth under the scope of the Work Plan. Work Plan Task 1: The firm will provide the Government with advisory services related to the respective national implementation strategies and progress regarding their BWC legal obligations by the state parties to the BWC. This includes undertaking research and reporting on national BWC implementation at the direction of the Government. The Government contemplates a one-year period of performance for this task, with two option years, on a time-and-materials basis. Work Plan Task 2: The firm will use the information derived from work performed under Task 1 and other sources to design and deliver pilot assistance projects to BWC state parties at the direction of the Government, potentially on a hybrid time-and-materials/firm-fixed-price basis. The firm will propose individual pilot assistance projects to the government, with the initial design and concept work being undertaken on a time-and-materials basis. Should the Government accept the firm's proposal and direct the firm to develop and deliver the proposed project, the firm will do so on a firm-fixed-price basis. The Government contemplates a one-year period of performance for this task, with two option years. Sources having the capability and/or concepts to meet these requirements are invited to respond to this RFI. RESPONSES ARE DUE BY 10:00 AM ET ON AUGUST 3, 2020.

**CITE:** <https://beta.sam.gov/opp/323e9bf8523a4e3c89ff708c10e6d800/view>

**Posted:** 07/16/20

**SPONSOR:** Dept of State, Acquisitions - AQM Momentum, Washington, DC.

#### **F -- WASTE ISOLATION PILOT PLANT (WIPP) OPERATIONS ACQUISITION (SRCSGT)**

**SOL:** 89303320REM000077

**DUE:** 080520

**NAICS:** 562211. This RFI is issued solely for the purpose of conducting market research. DOE's Office of Environmental Management is currently in the acquisition planning phase for a potential upcoming procurement to provide services at the Waste Isolation Pilot Plant (WIPP) and to implement DOE's National Transuranic Waste Program, among other requirements at

the WIPP site. The majority of this work will be conducted at Carlsbad, New Mexico; at the WIPP site located about 32 miles from Carlsbad; and at various DOE generator sites. The WIPP site was constructed in the 1980s for disposal of defense-generated transuranic waste. This RFI solicits input via capability statements from potential offerors that have specialized capabilities necessary to meet all of the major elements of scope for the upcoming competitive procurement. Within these capability statements, DOE is seeking feedback from offerors and other interested parties regarding possible alternative approaches for the major elements of scope, as well as insight into potential contracting alternatives. DOE/EM created a website for this procurement where additional information will be provided at <https://www.emcbc.doe.gov/seb/WIPPcontract/>. The NAICS code for this requirement is 562211 (Hazardous Waste Treatment and Disposal), size standard \$41.5M. All interested parties are invited to submit a capability statement of no more than 15 pages. RESPONSES ARE DUE BY 5:00 PM ET ON AUGUST 5, 2020.

**CITE:** <https://beta.sam.gov/opp/3ec96da3f5524b90be5254300ee55e77/view>

**Posted:** 07/16/20

**SPONSOR:** U.S. DOE, Environmental Management Consolidated Business Center, Cincinnati, OH.

### **99 -- NAVFAC STATEMENT OF A-E SERVICES (SAES) -- INDEFINITE QUANTITY A-E CONTRACT (SRCSGT)**

**SOL:** N39430-21-R-ESEC

**DUE:** 081120

**NAICS:** 541330. Via this sources sought notice, the Naval Facilities Engineering and Expeditionary Warfare Center (NAVFAC EXWC) is conducting market research and seeking sources for an IDIQ, hybrid firm-fixed-price (FFP) and cost-plus-fixed-fee (CPFF) single-award contract for Architectural-Engineer (A/E) services to be conducted worldwide. The NAICS code for this procurement is 541330 (Engineering Services), annual size standard \$16.5M. All businesses, including small businesses, service-disabled veteran-owned small businesses, veteran-owned small businesses, certified HUBZone small businesses, certified 8(a) concerns, woman-owned small, and large businesses are encouraged to respond. The information received will be used to formulate the strategy for establishing a set-aside or reserve for small business categories and the number of awardees. NAVFAC EXWC anticipates awarding one contract. The aggregate value of all Task Orders issued under the contract resulting from this solicitation shall not exceed \$100M over the 60-month ordering period, and the three one-year options, if exercised. Multiple task orders may be awarded with similar delivery schedules requiring the selected firm to provide services with overlapping work/delivery dates. The current contract was awarded to a large business as a single-award IDIQ CPFF services contract for various environmental services, worldwide. The task orders that were within the scope of an A/E contract had award amounts ranging from \$40,000 to \$3M. The median award was \$440,859. This contract provides engineering and design services, particularly in environmental restoration, as well as in other environmental areas to support U.S. Navy, Marine Corps, and Base Realignment and Closure (BRAC) installations and other federal organizations at various locations worldwide. CAPABILITIES STATEMENTS ARE DUE BY 2:00 PM PT ON AUGUST 11, 2020.

**CITE:** <https://beta.sam.gov/opp/ef5669af1ad245a0a2f85970c68b1341/view>.

**Posted:** 07/14/20

**SPONSOR:** Naval Facilities Engineering Command, Port Hueneme, CA.

### **P -- FRP SOUTH EAST (SE) REGION MATOC (COMBINE)**

**SOL:** W912DY-20-D-0031

**DUE:** 081720

**NAICS:** 238910. THIS PROCUREMENT IS FULL AND OPEN WITH A SMALL BUSINESS RESERVE. The Government intends to award a firm-fixed-price (FFP) IDIQ multiple-award task-order contract (MATOC) for commercial services. The MATOC will have a two-year base and three one-year options for a total of five years. This acquisition is for services to remove, demolish and/or deconstruct small to very large facilities and the associated abatement of facility contaminants. Demolition services include facility reduction, removal of trees and vegetation, parking lots, drives, sidewalks, roadways, utility and electrical disconnections, removal and rerouting of utility connections, removal of outbuildings, site assessments, removal of above or underground storage tanks, recycling of building materials, value engineering, site restoration, data collection, data analysis and reporting, and other activities pertaining to demolition, destruction, reduction and restoration. Abatement services includes

environmental assessments, abatement of facilities contaminants (i.e., lead, asbestos, chemicals, PCBs, petroleum by-products), redirection of debris waste streams, hazardous and non-hazardous debris transportation, environmental sampling, and proper disposal of regulated materials. This contract has four ordering periods consisting of one 24-month base period and three 12-month optional ordering periods. The shared capacity for this contract among all MATOC awardees is \$95,000,000 over 5 years if all options are exercised. Contractor is responsible for performing the services required under this contract at various federal facilities located in North Carolina, South Carolina, Georgia, Arkansas, Florida, Alabama, Mississippi, Tennessee, and Louisiana, as directed in the task order PWS. OFFERS ARE DUE BY 10:00 AM CT ON AUGUST 17, 2020.

**CITE:** <https://beta.sam.gov/opp/76ec5adf5a7643a48f4060d4a0016612/view>

**Posted:** 07/16/20

**SPONSOR:** Dept of the Army, W2V6 USA Engineering Support Center Huntsville, AL.

### **C -- IDIQ CONTRACT FOR A-E SERVICES FOR ARCHITECTURAL AND ENGINEERING WORK FOR OIL MANAGEMENT, WASTE/HAZARDOUS MATERIAL (COMBINE)**

**SOL:** N6247020R2008

**DUE:** 081820

**NAICS:** 541330. THIS PROPOSED CONTRACT IS BEING SOLICITED ON AN UNRESTRICTED BASIS as request for submittal of SF330 packages. This procurement will result in a single IDIQ contract for A-E Services for oil management, waste/hazardous material management, toxic substances control, and other environmental compliance engineering support primarily focused in the NAVFAC Atlantic's area of responsibility, principally in the following geographic regions: Naval District Washington; Commander, Navy Region Mid-Atlantic; Commander, Navy Region Southeast; and Commander, Navy Region Europe Africa Central. The IDIQ contract will be for a base period of one year and four one-year options, if exercised. The total fee for the contract term shall not exceed \$75M. The intent of this contract is to provide comprehensive A-E services to various Navy and other DoD installations/organizations worldwide in order to meet statutory compliance requirements for all applicable Final Governing Standards and environmental laws, regulations, and guidance pertaining to the major work categories listed below. Support includes preparation of studies, plans, specifications, design documents, reports, cost estimates and all associated engineering work including but not limited to compliance work in the following major categories. PRIMARY TASKS: petroleum storage tank and assets; oil spill preparedness and planning; and waste/hazardous material management. ADDITIONAL TASKS: PCB/radon/lead-based paint and asbestos management; Safe Drinking Water Act and Clean Water Act compliance; laboratory work; pesticide management; environmental condition of property programs; sustainability work; air quality and Clean Air Act compliance; Environmental Management System (EMS) and compliance auditing support; and miscellaneous tasking. Estimated start date is July 2021. SF330 PACKAGES ARE DUE BY 2:00 PM ET ON AUGUST 18, 2020.

**CITE:** <https://beta.sam.gov/opp/4041a3aa7d6f42b9b47201491a2deca8/view>

**Posted:** 07/17/20

**SPONSOR:** Naval Facilities Engineering Command Atlantic, Norfolk, VA.

### **A -- LOW OBSERVABLE / NO COLLATERAL DAMAGE NEUTRALIZATION OF UNDERWATER MINES AND WATERBORNE IMPROVISED EXPLOSIVE DEVICES (SOL)**

**SOL:** N00014-20-S-B003

**DUE:** 101420

**NAICS:** 541715. This notice constitutes a Broad Agency Announcement (BAA) for awards by the Office of Naval Research (ONR) Contract and Grants Awards Management Division. The ONR is interested in receiving white papers and full proposals for development of advanced technologies for low-observable/no-collateral damage neutralization of underwater mines and waterborne improvised explosive devices (WBIEDs). ONR seeks to develop and demonstrate advanced BAA-6 payloads that enable EXMCM forces to neutralize underwater mines and WBIEDs without causing them to explode. A diver or remotely operated vehicle will deliver these payloads. Technologies developed will transition to the existing Explosive Ordnance Disposal (EOD) Maritime Expeditionary Standoff Response program of record, which will field underwater capabilities required to counter naval mines, WBIEDs, and other UXO threats in the undersea and littoral marine environments. The announcement describes three separate topic areas with technical considerations for white papers and proposals. A separate white paper is requested for each topic. RESPONSES ARE DUE BY 3:00 PM ET ON OCTOBER 14, 2020.

**CITE:** <https://beta.sam.gov/opp/0a4b21b9e7c64d99b24a8435a9a2aba3/view>

**Posted:** 07/15/20

**SPONSOR:** Office of Naval Research, Arlington, VA.

**99 -- MULTIPLE AWARD MILITARY MUNITIONS SERVICES (MAMMS) II (SNOTE)**

**SOL:** See below.

**NAICS:** 562910. The U.S. Army Corps of Engineers, Baltimore District, is issuing a notice of intent to extend the period of performance for six months for the Multiple Award Military Munitions Services (MAMMS II). MAMMS II is a set of firm-fixed-price IDIQ contracts that provide environmental service through a MATOC with a scope of service that encompasses the full range of military munitions support services. The services provided under this contract are specialized military munitions investigation and response activities aimed at reducing risks to human health and the environment. The listed contracts were awarded on July 14, 2015, with a 5-year base period of performance. That ordering period will end July 13, 2020. Contracts to be extended are W912DR-15-D-0014 to EA Engineering, Science and Technology; W912DR-15-D-0015 to Earth Resources Technology Inc.; W912DR-15-D-0016 to Hydrogeologic Inc.; W912DR-15-D-0017 to AECOM Technical Services Inc.; W912DR-15-D-0018 to Arcadis U.S. Inc.; W912DR-15-D-0019 to CH2M Hill Constructors Inc.; W912DR-15-D-0020 to Parsons Government Services Inc.; W912DR-15-D-0021 to Tetra Tech EC Inc.; and W912DR-15-D-0022 to Weston Solutions. FAR Clause 52.217-8 is the authority used allowing the Contracting Officer to extend the base contract period of performance by six months utilizing the most recent rates. There will be no change to the MATOC's maximum capacity of \$240,000,000, only an extension of the ordering period.

**CITE:** <https://beta.sam.gov/opp/510c6882bad7407e97399fd566d29614/view>

**Posted:** 07/14/20

**SPONSOR:** Dept of the Army, W2SD Engineering District Baltimore, MD.