

# Federal Contract Opportunities Update

Notices for February 15-21, 2021

This update contains summaries of procurement notices issued between February 15-21, 2021 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](#).

## **B -- ENVIRONMENTAL A & E (SOL)**

**SOL:** 6973GH-20-R-00207

**DUE:** 022521 [Registration] 031921 [Offers]

**NAICS:** 541620. A pre-proposal conference is scheduled for Thursday, March 4, 2021, at 10:00 AM CT, via ZOOM. Those wishing to attend the conference must register with the Contracting Officer no later than 2:00 PM CT on Thursday, February 25, 2021. The Federal Aviation Administration's Mike Monroney Aeronautical Center (MMAC), located in Oklahoma City, OK, is the site of a variety of activities supporting the central mission of the FAA, which is to promote safety and efficiency in the use of the nation's airspace. A wide range of Environmental A-E services are needed to ensure compliance with local, state and federal environmental laws in the conduct of the FAA's mission. Type A services shall provide field surveys and investigations required to obtain preliminary design data and other services; however, it is understood that MMAC reserves the right to utilize the services of other consulting firms or to directly contract environmental remediation work at MMAC's discretion. Type B services shall provide construction documents for competitive bidding and associated construction administration. This will be an IDIQ contract. The total estimated dollar amount for task orders submitted under this contract is not to exceed a combined total value of \$8,358,528 for the base year and four option years. OFFERS ARE DUE BY 2:00 PM CT ON FRIDAY, MARCH 19, 2021.

**CITE:** <https://beta.sam.gov/opp/80de0576faaf4b1da1b42b5972caa4d9/view>

**Posted:** 02/16/21

**SPONSOR:** Federal Aviation Administration, 6973GH Franchise Acquisition Svcs., Oklahoma City, OK.

## **F -- DISPOSAL OF CHEMICAL WASTE (HAZARDOUS AND NON-HAZARDOUS) AND EMERGENCY RESPONSE SUPPORT SERVICES AT NIST (SRCSGT)**

**SOL:** NIST-AMD-SS-F-21-03

**DUE:** 030120

**NAICS:** 562112. NIST seeks information on vendors that are capable of providing disposal of chemical waste (hazardous and non-hazardous) and emergency response support services in accordance with the statement of work. The results of this market research will be used to determine if any small business set-aside categories will be considered and the method of procurement. NIST is seeking responses from all responsible sources, including businesses large and small (SB, SDB, WOSB, HUBZone, SDVOSB and VOSB). NIST Gaithersburg is a large-quantity generator of hazardous waste as designated by EPA and the Maryland Department of Environment. NIST's EPA Generator ID number is MD5131531811. NIST's waste chemicals include a broad range of hazardous and non-hazardous wastes generated from research and facilities maintenance activities. RESPONSES IN THE FORM OF CAPABILITIES STATEMENTS ARE DUE BY 11:00 AM ET ON MARCH 1, 2021.

**CITE:** <https://beta.sam.gov/opp/55fe842fe98747eb9ff818230091d468/view>

**Posted:** 02/18/21

**SPONSOR:** Dept of Commerce, National Institute of Standards & Technology (NIST), Gaithersburg, MD.

## **F -- LABORATORY SERVICES BLANKET PURCHASE AGREEMENT (SOL)**

**SOL:** W912WJ21A0003

**DUE:** 030521

**NAICS:** 541380. THIS IS A TOTAL SMALL BUSINESS SET-ASIDE. Offeror shall furnish all labor, materials and equipment necessary to perform physical and chemical analysis of soil, sediment, and water samples that will be provided by the USACE New England District throughout the period of performance. Results of analysis will be used to support dredge material suitability determinations and to identify potential environmental impacts associated with a wide range of navigation and planning projects. Period of performance of the resulting agreement will be 36 months from date of award. The BPA Master Limit is \$100,000, where no single BPA Call may exceed \$25,000 in total cost. The laboratory shall be located within the footprint of the 6 New England District states to facilitate transport and minimize the risk of exceeding sample holding times. OFFERS ARE DUE BY 5:00 PM ET ON MARCH 5, 2021.

**CITE:** <https://beta.sam.gov/opp/46da2f36e07f48be9623f7dff82f8774/view>

**Posted:** 02/18/21

**SPONSOR:** U.S. Army Corps of Engineers (USACE), New England District, Concord, MA.

#### **ENVIRONMENTAL CONSULTING SERVICES (SRCSGT)**

**SOL:** W912WJ21X0016

**DUE:** 031821

**NAICS:** 541620. The USACE New England District is issuing this sources sought as market research to determine the interest, availability and capability of 8(a), HUBZone, service-disabled veteran-owned, woman-owned, and small business concerns for a single IDIQ contract for professional environmental consulting services, with a total value up to \$15M. The NAICS code for the work is 541620, size standard \$16.5M. The contract period of performance is expected to begin in February 2022 and remain in place for up to five years from date of award. Services to be performed under this contract shall be located primarily in the six New England States (ME, NH, VT, MA, RI, and CT) but will also include all other states and districts covered by the North Atlantic Division's civil works and military projects boundary (NY, PA, NJ, DE, MD, VA, WV, and DC). Under this contract the successful offeror will be required to provide services to support environmental analysis and assessment, resource management, and other programs (e.g., Superfund, BRAC, FUDS, and other DoD Programs). Offerors will be evaluated based on professional capabilities relative to the required support services as well as on demonstrated knowledge and experience with ecological issues in the Northeast and adjacent coastal waters, with a particular focus on the requirements of applicable environmental laws and regulations, including NEPA; the Marine Protection, Research and Sanctuaries Act and the Clean Water Act (particularly as they pertain to suitability testing of dredged material); Endangered Species Act; Clean Air Act; National Historic Preservation Act; and USACE water resources planning procedures. Interested firms are invited to submit a capabilities package. RESPONSES ARE DUE BY 2:00 PM ET ON MARCH 18, 2021.

**CITE:** <https://beta.sam.gov/opp/afd93e27181e4c4ab858586613f1d9ab/view>

**Posted:** 02/16/21

**SPONSOR:** U.S. Army Corps of Engineers (USACE), New England District, Concord, MA.

#### **F -- F--NATIONAL SECURITY EMERGENCY PREPAREDNESS PROGRAM (NSEPP) RE-COMPETE TO EP-W-15- (PRESOL)**

**SOL:** 68HERH21Q0029

**NAICS:** 541620. The purpose of this pre-solicitation notice is to notify potential offerors of U.S. EPA's intent to issue a competitive solicitation for the National Security Emergency Preparedness Program (NSEPP) re-compete. EPA's Office of Emergency Management requires a Contractor capable of implementing EO 12656, PPD 40, FCDs 1 and 2, and other NSEPP-related directives due to the mandate that each Executive Branch federal department and agency must develop and implement plans and programs to ensure the continuity of their critical missions and essential functions under all hazard conditions and situations associated with national security emergencies. National level policy and guidance are developed and issued on a periodic basis by the White House, Executive Office of the President, DHS, FEMA, and National Security Council as well as other equivalent national policy level offices. Program support activities required for duties relating to operations and readiness maintenance, program analysis, policy formulation and dissemination, and supporting plan development and implementation are carried out at EPA headquarters in Washington, DC. For EPA to implement these policies and guidance in a consistent manner without conflicting with other policy, regulations and laws, a thorough analysis must be performed to identify the actual and

potential impacts on the Agency's infrastructure, resources, and mission capabilities. It is the Government's intent to award one fixed-rate IDIQ contract from this solicitation. Time-and-materials or fixed-rate task orders will be utilized. The anticipated ordering period has a 12-month base and four 12-month option periods. The NAICS code for this acquisition is 541620 (Environmental Consulting Services), size standard \$3M-\$5M in gross annual receipts. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT MARCH 4, 2021, with the closing response date 30 calendar days thereafter and award likely on or about June 30, 2021. Responses to this pre-solicitation notice are not required.

**CITE:** <https://beta.sam.gov/opp/a7850fec9c524d1fabba133154a5581e/view>

**Posted:** 02/17/21

**SPONSOR:** Environmental Protection Agency, Office of Acquisition Solutions, Washington, DC.