

# Federal Business Opportunities (FedBizOpps) Update

Notices for August 26-September 1, 2019

This update contains summaries of procurement notices issued between August 26-September 1, 2019 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](#).

## HAZ MAT PICKUP/LEACHATE (COMBINE)

**SOL:** M30004-19-SU-FE016

**DUE:** 090919

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notices/3b5606a952e471696935f60f8ff0e731>

**NAICS:** 562112. THIS ACQUISITION IS 100% SET-ASIDE FOR SMALL BUSINESS CONCERNS, NAICS code 562112 - 562211 - 562119. Period of performance for this firm-fixed-price contract is one base year and four option years. The scope of this requirement is to pick up and dispose of hazardous waste leachate approximately every 30-80 days, specifically to pump hazardous waste leachate (F039) from a 21 foot deep collection sump at the Russell Road landfill. Leachate volume may range from 100 - 20,000 gallons annually. QUOTES MUST BE RECEIVED NO LATER THAN 10:00 AM ET ON SEPTEMBER 9, 2019.

**CITE:** <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=3b5606a952e471696935f60f8ff0e731>

**Posted:** Aug 28, 2019 3:15 pm

**SPONSOR:** Department of the Navy, United States Marine Corps, MCCA Quantico, VA.

## ASBESTOS ABATEMENT AND CARPET REPLACEMENT IN BLDG. 10471 (COMBINE)

**SOL:** FA500019QA097

**DUE:** 091019

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USAF/PAF/3CS/FA500019QA097/listing.html>

**NAICS:** 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. Contractor shall provide all labor, materials, warranties, tools, equipment, supervision and all other items as necessary to complete asbestos abatement services at bldg 10471 IAW the Performance Work Statement. The Government will award a firm-fixed-price purchase order resulting from this solicitation. OFFERS ARE DUE NO LATER THAN 12:00 NOON ALASKA TIME ON SEPTEMBER 10, 2019.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=2cb8e3f834aeb87717ea747e7e83af4b&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=2cb8e3f834aeb87717ea747e7e83af4b&tab=core&_cvview=0)

**Posted:** Aug 29, 2019 8:51 pm

**SPONSOR:** Department of the Air Force, Pacific Air Forces, 673 CONS - Elmendorf AFB, Alaska.

## 42-BLANKET PURCHASE AGREEMENT FOR PICK-UP, PACKAGING, AND DISPOSAL OF HAZARDOUS WASTE

**SOL:** 68HE0919Q0011

**DUE:** 091119

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/RegIX/68HE0919Q0011/listing.html>

**NAICS:** 562211. THIS RFQ IS NOT A SET-ASIDE. The U.S. Environmental Protection Agency intends to issue a blanket purchase agreement for pick-up, packaging, transportation, storage and disposal of hazardous waste and laboratory-generated debris as needed for the U.S. EPA Region 9 Laboratory, 1337 S. 46th Street, Building 201, Richmond, CA 94804. The current core analytical services provided by the Region 9 Laboratory includes analysis for volatile and semi-volatile organic compounds, pesticides, PCBs, fuels, metals, and general chemistry, biology and microbiology analyses. The Region 9 Laboratory generates hazardous waste and non-hazardous laboratory debris associated with sample preparation, sample analysis, unused environmental samples (water, soil, sediment, waste, biological tissue, and air), glassware cleaning, and instrument maintenance. The lab is classified as a small quantity hazardous waste generator under RCRA and under the California Code of Regulations, Title 22. Services must be performed in an environmentally sound and timely manner in accordance with all federal, state, and local laws, regulations and requirements. In addition, disposal of hazardous waste shall be consistent with the EPA CERCLA Off-Site Rule. For additional specifications, see the Performance Work Statement, which is available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=68HE0919Q0011&agency=EPA> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. FURNISH QUOTATIONS NO LATER THAN 4:30 PM ET ON SEPTEMBER 11, 2019.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=1ec3a282977d94200d0b989c2d716d22&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=1ec3a282977d94200d0b989c2d716d22&tab=core&_cvview=0)

**Posted:** Aug 29, 2019 7:39 pm

**SPONSOR:** Environmental Protection Agency, Office of Acquisition Solutions, Region IX, San Francisco, CA.

## DISPOSE OF 117 HAZARDOUS HIST. CHEMICALS (COMBINE)

**SOL:** 140P4519Q0019

**DUE:** 091119

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/NPS/APC-IS/140P4519Q0019/listing.html>

**NAICS:** 562211. THIS ACQUISITION IS SET-ASIDE 100% FOR SMALL BUSINESS CONCERNS under NAICS code 562211 (Hazardous Waste Treatment and Disposal), size standard \$38.5M. The intent of this contract is to hire a professional company with experience in handling the disposal of chemical and hazardous waste, including all necessary labor, supplies, equipment and materials. The contractor will be required to arrange for the proper pick-up, transportation, storage and disposal of chemical waste in an environmentally sound and timely manner. The location of all identified hazardous materials is at Thomas Edison National Historic Park, Laboratory Complex, 211 Main Street, West Orange, New Jersey 07052. The contractor must be appropriately licensed and/or permitted to perform the work described in the Statement of Work. SUBMIT QUOTES, BID PRICE SCHEDULE, AND PAST PERFORMANCE SURVEY NO LATER THAN 2:00 PM ET ON SEPTEMBER 11, 2019.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=586e1142f2ead29e03f0b8d1fc1ac4aa&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=586e1142f2ead29e03f0b8d1fc1ac4aa&tab=core&_cvview=0)

**Posted:** Aug 30, 2019 12:11 pm

**SPONSOR:** Department of the Interior, National Park Service, Staten Island, NY.

**REQUEST FOR INFORMATION - BRAC FY2020 PBR FOLLOW ON (SRCSGT)**

**SOL:** FA8903-18-BRAC-RFI-01

**DUE:** 091219

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notices/ad708c1e1c0f0766f85b06b63110585f>

**NAICS:** 562910. The BRAC Environmental Construction Optimization Services (BECOS) requirements are follow-on contracts to current BRAC environmental remediation activities at 32 BRAC installations. These performance-based remediation (PBR) efforts support the AFCEC BRAC mission and enhance BRAC program capabilities within AFCEC/CIB. The requirements support a variety of environmental restoration services and construction necessary to maintain regulatory selected remedies, implement optimization to enhance remedial progress, and advance sites to completion in a cost-effective manner. This RFI is issued solely for planning purposes to obtain information related to general programmatic topics, price, delivery, product line capabilities analyses, and demographic/other market information. The DRAFT PWS and evaluation factors contained in the attachments at FedBizOpps allow respondents the opportunity to offer cost-saving suggestions and to provide input and recommendations consistent with their industry trends. RESPONSES MAY BE SUBMITTED UNTIL 1:00 PM CT ON SEPTEMBER 12, 2019.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=066b3bc1e260218c36d573ab7611dd72&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=066b3bc1e260218c36d573ab7611dd72&_cvview=0)

**Posted:** Aug 30, 2019 8:16 pm

**SPONSOR:** Department of the Air Force, AFICC, AFICA - CONUS, Wright-Patterson AFB, OH.

**USACE INNOVATION SUMMIT 2019 (SNOTE)**

**SOL:** W912HZ19RX002

**DUE:** 091319 [registration]

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/329/W912HZ19RX002/listing.html>

**NAICS:** 541620. The 2019 USACE Innovation Summit will be held September 17-18, 2019, at the Engineer Research and Development Center in Vicksburg, MS. Through this event, USACE hope to establish new relationships between government, industry, and academia; build upon existing relationships; and identify new challenges and potential new solutions in the Corps' six primary mission areas: Military Missions, Civil Works, Contingency Operations, International and Interagency, Geospatial Support, and R&D. For event information and to attend these events and participate to the maximum extent, please register for the USACE Innovation Summit at <https://www.erdcenter.org/usace-innovation-summit-2019.html>. There is no charge to attend, but space is limited. PLEASE REGISTER BY SEPTEMBER 13, 2019.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=9cb63fc26ae26eae787d70600ea8309c&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=9cb63fc26ae26eae787d70600ea8309c&tab=core&_cvview=0)

**Posted:** Aug 28, 2019 6:10 pm

**SPONSOR:** Department of the Army, US Army Corps of Engineers, USACE ITL, GSL, EL, CHL, Vicksburg, MS.

**FORT CARSON FUEL REMOVAL (COMBINE)**

**SOL:** W9128F19Q0115

**DUE:** 091319

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA45/W9128F19Q0115/listing.html>

**NAICS:** 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. The purpose of this project is to remove and dispose of off-spec residual fuel located at the Fort Carson Wilderness Road facility. The Contractor's proposal shall be based on the following tasks to include all requirements stated in the scope of work. (1) Remove and reinstall four 4-inch ball valves at each tank and install and remove necessary couplings at truck offload area to allow for vacuum truck connection. (2) Transfer Off Spec fuel from E-85 AST, Unleaded Fuel AST and Diesel AST and drain associated tank receiving lines to vacuum trucks. Drain JP-8 tank receiving line. (3) Transport and dispose of approximately 2,250 gallons of E85, 2,250 gallons of unleaded fuel, 2,250 gallons of diesel fuel and 1,100 gallons of JP-8. (4) Dispose of all hazardous waste and ancillary waste. (5) Provide a copy of disposal documentation to USACE PM. Contractor shall complete all required tasks and submit all required deliverables no later than 60 days after award of the task order. OFFERS ARE DUE BY 2:00 PM CT ON SEPTEMBER 13, 2019.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=42145f46dad15f3a40b63322c61591cf&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=42145f46dad15f3a40b63322c61591cf&tab=core&_cvview=0)

**Posted:** Aug 30, 2019 3:06 pm

**SPONSOR:** Department of the Army, US Army Corps of Engineers, USACE District, Omaha, NE.

**REMOVAL AND DISPOSAL OF ABATEMENT (COMBINE)**

**SOL:** W911SG19R0043

**DUE:** 091319

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notices/5f7e022bc268323d8bca9849fa8a7cbc>

**NAICS:** 562910. THIS ACQUISITION IS A 100% COMPETITIVE SET-ASIDE FOR TOTAL SMALL BUSINESS under NAICS 562910, size standard \$22M. The estimated magnitude of construction for this project is between \$100,000 and \$250,000. The resulting award will be firm-fixed-price contract. Contractor shall begin performance within 5 calendar days after receiving notice to proceed and complete it within 90 calendar days. The project consists of removal and disposal of asbestos at buildings 1, 618, and 739 per the statement of work specifications and drawings attached to the FedBizOpps notice. The awardee of this contract will be required to provide a Superintendent at all times work is being performed on the project. PROPOSALS ARE DUE NO LATER THAN 12:00 NOON MT ON SEPTEMBER 13, 2019.

**CITE:** <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=5f7e022bc268323d8bca9849fa8a7cbc>

**Posted:** Aug 26, 2019 4:21 pm

**SPONSOR:** Department of the Army, Army Contracting Command, MICC - Fort Bliss, Texas.

**INDUSTRIAL WASTEWATER FILTRATION (COMBINE)**

**SOL:** W912PQ19T6002

**DUE:** 091619

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notices/f1338877d03dd1d7d3ffdb328bef4088>

**NAICS:** 562910. THIS ACQUISITION IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562910 (Environmental Remediation Services), size standard 750 employees. The 105th Airlift Wing seeks a complete turnkey solution for an industrial wastewater filtration system to meet all requirements outlined in the Performance Work Statement attached to the FedBizOpps notice. The contractor would be responsible for providing a short-term rental filtration system that is capable of removing all PFOA/PFOS from the industrial waste lagoons to a non-detectable level. QUOTES ARE DUE NO LATER THAN 2:00 PM ET ON SEPTEMBER 16, 2019.

**CITE:** <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=f1338877d03dd1d7d3ffdb328bef4088>

**Posted:** Aug 28, 2019 6:40 pm

**SPONSOR:** Department of the Army, National Guard Bureau, USPFO NY 105 MSC, Newburgh, NY.

#### **SB ERSC - LEAD DUST SAMPLING AND ABATEMENT IN SUPPORT OF USAR FACILITY DISPOSALS (SNOTE)**

**SOL:** W912QR-91432845

**DUE:** 091619

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA27/W912QR-91432845/listing.html>

**NAICS:** 562910. THIS SOLICITATION IS SET ASIDE FOR IDC HOLDERS NUMBERS W912QR-12-D-0006 THRU W912QR-12-D-0011 for IDIQ contracts to provide environmental and restoration services contract services for the Louisville District, and all of the U.S. Army Corps of Engineers Mission Boundaries. This solicitation is for lead dust sampling and abatement in support of U.S. Army Reserve facility disposals. Details are available for download on the FBO website only. RESPONSES ARE DUE BY 10:00 AM ET ON SEPTEMBER 16, 2019.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=6739efc11ccea94c3925200130fee1e0&tab=core&\\_cview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=6739efc11ccea94c3925200130fee1e0&tab=core&_cview=0)

**Posted:** Aug 30, 2019 4:40 pm

**SPONSOR:** Department of the Army, US Army Corps of Engineers, USACE District, Louisville, KY.

#### **ENVIRONMENTAL LABORATORY SAMPLING SERVICES (COMBINE)**

**SOL:** N44255-19-R-6005

**DUE:** 092719

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DON/NAVFAC/N44255/N44255-19-R-6005/listing.html>

**NAICS:** 541380. THIS PROCUREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE for contracting by negotiation, NAICS code 541380 (Testing Laboratories), size standard \$15M. This procurement is for an Environmental Laboratory Sampling Services FFP IDIQ contract for Navy facilities located in Naval Facilities Engineering Command Northwest's area of responsibility of the United States. The procurement consists of one solicitation with the intent to award a single contract. The contract term will be a base period of 12 months with four 12-month options or until the maximum not-to-exceed amount of \$4M is reached, whichever comes first. Laboratory Testing will include providing testing supplies (containers, coolers, blue ice, packing materials, preservative, etc.) and services to analyze environmental and other samples include but are not limited to the following regulatory programs: Drinking Water, Wastewater, Stormwater, Groundwater, National Pollutant Discharge Elimination System, Industrial wastewater, Hazardous/Solid Waste, Air Testing, CERCLA, sediment, spill response, and UST investigations/closure. Work will also include testing related to construction/remodeling such as asbestos, lead, soil characteristics, and waste characterization. PROPOSALS ARE DUE NO LATER THAN 2:00 PM PT ON SEPTEMBER 27, 2019. This contract will replace Contract N44255-15-D-0002, expiring November 30, 2019, for similar services awarded in 2014 for a not-to-exceed value of \$5M.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=5a6b0c92a8b98fb38ae634c14834ae1b&tab=core&\\_cview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=5a6b0c92a8b98fb38ae634c14834ae1b&tab=core&_cview=0)

**Posted:** Aug 27, 2019 9:41 pm

**SPONSOR:** Department of the Navy, Naval Facilities Engineering Command, NAVFAC Northwest, Silverdale, WA.

#### **SURFACE SAMPLING TECHNOLOGIES THAT FUNCTION INDEPENDENTLY OR AS A SET OF COMPONENTS THAT PROVIDE COLLECTION AND IDENTIFICATION OF BIOLOGICAL AGENTS. (SRCSGT)**

**SOL:** W911SR-19-R-JBTD5-2

**DUE:** 093019

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notices/252f9da1bfbb42478f0fe63f596a5241>

**NAICS:** 541715. The Joint Project Manager for Nuclear Biological and Radiological Contamination Avoidance (JPM NBCCA) at Aberdeen Proving Grounds, MD, is issuing this sources sought as a means of conducting market research to identify parties with current, off-the-shelf, and future environmental surface sampling technologies for tactical and sensitive site exploitation for biological warfare agents by the U.S. Armed Forces. These technologies can be standalone systems with integrated identifiers or work in tandem with existing biological detection assays. The surface sampling technology sample collection method must be compatible with follow-on confirmatory identification using some or all of the following technologies and methods: polymerase chain reaction, immunoassay, gene sequencing, culturing, etc. Additional requirements include the following: (1) must support all types of surface sampling to include but not limited to tile, concrete, wood, glass, stone, plastic, vegetation and/or soil; (2) must collect liquid and dry samples; (3) must contain or work in conjunction with an identifier of sensitivity equal to immunoassay identification levels and able to identify up to 10 biological warfare agents; (4) enough collected sample must remain after identification to be used for further confirmative identification, which is about 1-2 ml of phosphate buffer saline; (5) time from point of collection to identification should be less than 20 min; (6) device should be operable by one person in mission-oriented protective posture IV with minimal training; and (7) the device should support tactical carry with a weight of no more than 2 lbs. RESPONSES MUST BE RECEIVED NO LATER THAN 4:00 PM ET ON SEPTEMBER 30, 2019.

**CITE:** <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=252f9da1bfbb42478f0fe63f596a5241>

**Posted:** Aug 29, 2019 9:11 am

**SPONSOR:** Department of the Army, Army Contracting Command, ACC - APG (W911SR) Aberdeen Proving Ground, Edgewood, MD.

#### **ATTIC ASBESTOS ABATEMENT PHASE V - FMC LEXINGTON, KY (PRESOL)**

**SOL:** 15B10919B00000002

**DUE:** 101419

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DOJ/BPR/70032/15B10919B00000002/listing.html>

**NAICS:** 562910. THIS REQUIREMENT IS A 100% TOTAL SMALL BUSINESS SET-ASIDE. The Federal Bureau of Prisons anticipates issuance of solicitation 15B10919B00000002 for the award of a firm-fixed-price construction contract for Attic Asbestos Abatement Phase V at the Federal Medical Center (FMC Lexington), located at 3301 Leestown Road in Lexington, Kentucky 40511. FMC Lexington is a federal correctional facility. The project is for the removal of asbestos-containing material (ACM) in the form of pipe insulation and removal of contaminated debris. Piping sizes vary from 3/4" to 6" in diameter and consist of steam, condensate, and water lines. Because the materials are friable, all surfaces are to be cleaned and sprayed with an approved lockdown, deeming the areas free of asbestos. The performance period for the project will be 147 calendar days from issuance of the Notice to Proceed. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT SEPTEMBER 12, 2019, on FedBizOpps. The estimated magnitude of the project lies between \$250,000 and \$500,000.

**CITE:**

[https://www.fbo.gov/?s=opportunity&mode=form&id=831ae6c4b150486cda66afd310507df4&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=831ae6c4b150486cda66afd310507df4&tab=core&_cview=0)

**Posted:** Aug 28, 2019 6:08 pm

**SPONSOR:** Department of Justice, Bureau of Prisons, Field Acquisition Office, Grand Prairie, Texas.