## Federal Contract Opportunities Update

Notices for December 9-15, 2019

This update contains summaries of procurement notices issued between December 9-15, 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.

### REPAIRS OF FINDINGS FOR UNDERGROUND STORAGE TANKS (COMBINE)

## SOL: 68HE0M20Q0010 DUE: Dec 18, 2019

NAICS: 811310. The National Vehicle and Fuel Emissions Laboratory (NVFEL) has 14 underground storage tanks (USTs) with a total of 35 compartments and one fuel dispenser that require annual and triennial inspections to be completed with 100% percent pass rate for the USTs to stay in operation. UST Inspections conducted October 11-19, 2019, found failures. This contract will allow all findings to be remedied and pass the state-required inspections. For more information, go to FedConnect at <u>https://www.fedconnect.net/FedConnect/?doc=68HE0M20Q0010&agency=EPA</u>. RESPONSES ARE DUE BY DECEMBER 18,

CTTE: https://beta.sam.gov/opp/7118cf04eaf14d30a1db32e92cc5633a/view?index Posted: Dec 11, 2019 SPONSOR: Environmental Protection Agency, LAB - Ann Arbor, MI.

CONTAMINATED WATER DISPOSAL (SOL)

CONTAMINATED WATER DISPOSAL (SOL) SOL: W5058A-20-Q-0003 DUE: Dec 20, 2019 NAICS: 562211. THIS PROCUREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE to acquire hazardous waste disposal services at Pease Air National Guard Base. The Base requires the disposal of perfluorinated compound (PFC) impacted water from one 12,000 gallon aboveground storage tank unit that currently is estimated to contain about 6,000 gallons of water. The AST, a single-walled steel tank with steel diking, is situated on a gravel surface within a fenced area. Currently, the AST is dedicated to the temporary storage of water for off-site disposal. Any water that contains PFCs above the state environmental regulatory limits shall be incinented/ thermally destroyed at an approved permitted facility. This is a one-year contract for up to five removals within the calendar year. The first removal must occur within 7 days following contract award. Each subsequent removal will be an option and may not be exercised, as the work is based on the amount of water generated. OFFERS MUST BE RECEIVED BY 3:00 PM ET ON DECEMBER 20, 2019. CITE: https://beta.sam.gov/opp/888e587e83fb42939544b1197b412feb/view Posted: Dec 13, 2019 SPONSOR: Dect. of the Army, W7DN USPEO ACTIVITY NHANG 157. Portsmouth, NH.

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### ASBESTOS ABATEMENT FROM BLDG 924, 1029 AND 1217 AT SHAW AFB (COMBINE)

ASBESTOS ABATEMENT FROM BLDG 924, 1029 AND 1217 AT SHAW AFB (COMBINE) SOL: FA4803200B008 DUE: Dec 24, 2019 NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562910, size standard \$20.5M. Contractor shall conduct Asbestos Abatement of floor tile and mastic in individual rooms in Bldg 1217 (~650 sq ft) and Bldg 924 (~24 sq ft) and also remove 15 hard joints (thermal systems insulation) in Bldg 1029 in accordance with the Performance Work Statement attached to the Contract Opportunities notice. A site visit is scheduled for December 19, 2019, at 01:00 PM ET. QUOTES ARE DUE BY 12:00 NOON ET ON TUESDAY, DECEMBER 24, 2019. CITE: https://beta.sam.gov/opp/ae9f2924f8704314a698dbca939ce335/view Posted: Dec 13, 2019 SPONSOR: Dept. of the Air Force, Shaw AFB, SC.

CI SANDSTONE: ASBESTOS ABATEMENT (SOL) SOL: 15B4132000000007 DUE: Dec 30, 2019 NAICS: 562910. THIS SOLICITATION IS 100% SET-ASIDE FOR SMALL BUSINESS UNDER NAICS code 562910. The Federal Bureau of Prisons is accepting firm-fixed-price quotations to remove approximately 6,100 sq ft of floor tile and mastic containing asbestos material from one second-floor inmate housing unit. A pre-quotation site visit is scheduled for 9:00 AM on December 18, 2019, at FCI Sandstone 2300 Co. Rd 29, Sandstone, MN 55072. Work on this project will be in and around a correctional environment. QUOTES ARE DUE BY 12:00 NOON CT ON DECEMBER 30, 2019. CTIE: https://beta.sam.gov/opp/a7e305ca39d14f5db76801b21964315c/view Posted: Doc 12, 2019 SPONSOR: Federal Bureau of Prisons, Sandstone, MN.

### HAZARDOUS WASTE TESTING (SRCSGT)

SOL: W912CN-20-Q-HAZWASTE DUE: Jan 11, 2020 NAICS: 562910. The Government is conducting market research to determine the availability and capability of qualified businesses to provide services for all NAICS: 56/910. The Government is conducting market research to determine the availability and capability of qualified businesses to provide services for all facilities, equipment, labor, supervision, materials, tools, and transportation necessary to sample/test, pump, package, prepare forms and transport hazardous waste in existing containers/receptacles from Army installations located on the Island of Oahu in the state of Hawaii. The predominant types of hazardous waste generated on Army installations include waste solvents, waste fuel, waste paint, waste oil, and waste acid. The NAICS code proposed for the requirement is 562910 (Remediation Services), size standard \$22M. The estimated start date is April 2020. The Government anticipates a base period of 1 April 2020 - 31 March 2021 plus four pre-priced 12-month options. CAPABILITIES STATEMENTS ARE DUE BY 2:00 PM HAWAII TIME ON JANUARY 11, 2020. CITE: https://beta.sam.gov/opp/00aceb4ffe4e4762b6c8eca2ad2bb687/view Posted: Dec 11, 2019 SponsOR: Fort Shafter, HI

Z--FASBESTOS] MOLD LEAD ABATEMENT (SOL) SOL: 36C24620Q0102 DUE: Jan 20, 2020 NAICS: 562910. THIS SOLICITATION IS A COMPETITIVE REQUEST FOR QUOTE being conducted using the procedures at FAR Part 15.101-1. Contractor shall provide all labor, parts, travel, tools, material, equipment, supervision and technical expertise necessary for the removal and disposal of hazardous materials, such as asbestos, lead, and mold as well as minor flooring repair work at the VA Medical Center, Hampton, Virginia 23667. Period of performance is 1 year from January 2020 to January 2021. Magnitude of Construction: Between \$500,000 and \$1M. QUOTES MUST BE EMAILED NO LATER THAN 4:00 PM ET ON JANUARY 20, 2020.

sam.gov/opp/dcccbfa198bd438c9333cf42f244ce5a/view CITE: https://beta Posted: Dec 11 2

Posted: Dec 11, 2019 SPONSOR: Dept. of Veterans Affairs, Network Contracting Office 6 (36C246), Hampton, VA.

SPONSOK: Dept. of veteralis Arlans, Network Contracting Onice 6 (36C246), Hampon, VA. STRATEGIC ENVIRONMENTAL ENTERPRISE RESOURCES (SEER) (SRCSGT) SOL: W912DY-20-R-0016 DUE: Jan 30, 2020 NAICS: 562190. The Government is conducting market research to identify qualified sources under NAICS code 562910 (Environmental Remediation, small business size standard 750 employees) to support work assigned to the U.S. Army Corps of Engineers for DERP, FUDS, and MMR work for various DoD customers, including conventional munitions, chemical warfare materiel, biological warfare materiel, and other munitions-related services; DoD Environmental Compliance Program; Environmental Support for Others Program; support to U.S. EPA, including Superfund and Brownfield Programs; TSRAP; environmental cleanup for various military and interagency customers; environmental stewardship; and other environmental related regulatory programs. Task orders under this contract will be in support of existing and future USACE customers throughout the United States, including Alaska and Hawaii, the U.S. territories, and outlying areas. CEHNC anticipates awarding contracts for a 2-year base and three one-year option periods for a total of 5 years if all option years are exercised. The program capacity shared by all awarded contracts will be about \$249M. The Government will host an Industry Day from 1:00 to 4:00 PM CT on January 15, 2020, via Facebook Live thru CEHNC's Facebook page at <a href="https://www.eventbrite.com/e/strategic-environmental-enterprise-resources-seer-industry-day-tickets-859954396757aff=ebdssbdestseerch">https://www.eventbrite.com/e/strategic-environmental-enterprise-resources-seer-industry-day-tickets-859954396757aff=ebdssbdestseerch</a>. To take part via Facebook Live/Teleconference, register no later than 1:00 PM CT on January 3, 2020, at <a href="https://www.eventbrite.com/e/strategic-environmental-enterprise-resources-seer-industry-day-tickets-859954396757aff=ebdssbdestseerch">https://www.eventbrite.com/e/strategi

CTTE: https://beta.sam.gov/opp/b1f4446ec68647da85afcc965f12b6b4/view Posted: Dec 13, 2019 SPONSOR: U.S. Army Corps of Engineers, W2V6 USA Engineering Support Center, Huntsville, AL.

### OPTIMIZED REMEDIATION CONTRACT (ORC) TX/LA GROUP (SOL)

SOL: W912BV20R0003 DUE: Jan 31, 2020

NAICS: 562910. THIS PROCUREMENT IS A SMALL BUSINESS SET-ASIDE under NAICS code 562910 (size standard 750 employees) for a C-type contract for the Optimized Remediation Contract (ORC) Texas/Louisiana (TX/LA) Group to provide services for a performance-based approach for to meet the Air Force's requirements for an ORC to conduct environmental remediation activities at nine Air Force installations in Texas and Louisiana, referred to as the ORC TX/LA. The scope includes environmental remediation activities necessary for investigation, design, remedial action, remedial construction, and remediation activities to support performance objectives that either advance or complete site cleanup (achieve site closeout or response complete) during the contract period of performance in the most efficient and cost-effective manner through optimization of environmental restoration activities, while complying with applicable federal, state, and local laws and regulations at 99 Environmental Restoration Program sites consisting of 81 Installation Restoration Program (IRP) sites and 18 Military Munitions Restoration Program (MMRP) sites. Contract duration is 10 years. RESPONSES ARE DUE BY 3:00 PM CT ON JANUARY 31, 2020. The Bidder Inquiry System (Bidder Inquiry Key T5N2KI)-3FT3V4) will be unavailable for new inquiries after 3:00 PM CT on January 21, 2020, to ensure adequate time is allotted to form an appropriate response and amend the solicitation, if necessary. CITE: https://beta.sam.gov/opp/3e552623ad1d4dd6945e9fb97542cfc4/view Posted: Dec 10, 2019 SPONSOR: Department of the Army, US Army Corps of Engineers, USACE District, Tulsa, OK.

### --THE COMBINED EPA ANALYTICAL SERVICES CONTRACTS (CASC) (SOL-MOD)

F-THE COMBINED EPA ANALYTICAL SERVICES CONTRACTS (CASC) (SOL-MOD) SOL: 68HERH19R0010 DUE: F624, 2020 NATCS: 541380. THIS PROCUREMENT IS A PARTIAL SMALL BUSINESS SET-ASIDE under NAICS code 541380 (Testing Laboratories). All the details of this procurement, including updates, can be viewed only on FedConnect at <u>https://www.fedconnect.net/FedConnect/?doc=68HERH19R0010&agency=EPA</u> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. The U.S. EPA Contract Laboratory Program (CLP) provides analytical data through its Combined Analytical Services Contract (CASC) in support of investigation and cleanup activities under CERCLA and SARA. CASC provides a contractual framework for laboratories to perform CLP analytical methods for the isolation, detection, and quantitative measurement of target analytes identified in two Statements of Work (SOWs): the Superfund Analytical Methods (Multi-Media, Multi-Concentration) SFAM01.0 (May 2019), and the High Resolution Superfund Methods (Multi-Media, Multi-Concentration) HRSM02.0 (May 2019). EPA has combined the legacy organic and inorganic SOWs into one SOW, and has added Classical Chemistry methods (i.e., Anions, Hexavalent Chromium, and TOC). The CASC contracts provide the methods to be used and the specific contractual requirements by which EPA will evaluate the Contractor's analytical data deliverables. The Contractor shall utilize the prescribed analytical methods quality control procedures, and submit analytical data in a standardized format, as defined in the applicable SOW. All deliverables uncert this contract, and the prices reflected in the price schedule below, are for Staged Electronic Data Deliverable (SEDD) 3 deliverables, except for the Classical Chemistry and HRSM analyses which require SEDD 2a deliverables, so the resultant analytical data can be fully used for its intended purpose. RESPONSES ARE DUE NO LATER THAN 4:30 PM ET ON FEBRUARY 24, 2020 CITE: https://beta.sam.gov/opp/36d2014fda6847669ad7202d70d241b6/

### SUPERCRITICAL FLUID PROCESS FOR RARE EARTH ELEMENT RECOVERY

SUPERCRITICAL FLUID PROCESS FOR RARE LANTE LANTE

### ENGINEERED MICROBES FOR RARE EARTH ELEMENT ADSORPTION (SNOTE)

SOL: BA-947 DUE: Mar 04, 2020 MAICS: 56292 - Materials Recovery. Idaho National Laboratory (INL), managed and operated by Battelle Energy Alliance LLC, is offering the opportunity to enter into a license and/or collaborative research agreement to commercialize engineered microbes for rare earth element (REE) adsorption technology. This process is a novel bioengineering strategy in Caulobacter crescentus to achieve one-step separation of REEs from other co-contaminated ions in solution. This process can be applied to metal recycling and the geothermal and mining industries. EXPRESSIONS OF INTEREST IN THIS OPPORTUNITY ARE DUE BY 11:00 AM ET ON MARCH 4, 2020. CITE: https://beta.agm.gov/opp/0d85cha5774e48f3b2a121a9b525afff/view

CITE: <u>https://beta.sam.gov/opp/0d85cba5774e48f3b2a121a9b525afff/view</u> Posted: Dec 04, 2019 SPONSOR: U.S. DOE, Battelle Energy Alliance--DOE Center, Idaho Falls, ID.

RARE EARTH METAL RECOVERY USING IONIC LIQUIDS (SNOTE) SOL: BA-975 DUE: Mar 05, 2020 MAICS: 56292 - Materials Recovery. Idaho National Laboratory (INL), managed and operated by Battelle Energy Alliance LLC, is offering the opportunity to enter into a license and/or collaborative research agreement to commercialize a new rare earth element (REE) metal recovery technology that uses ionic liquids. Researchers at INL have developed a new ionic liquid-based REE recovery process that overcomes the limitations of poor metal solubility and high viscosity associated with current technologies. The applications of this technology include rare earth metal production as well as the recycling of magnets and recovering rare earth metals from mine tailings. EXPRESSIONS OF INTEREST IN THIS OPPORTUNITY ARE DUE BY 11:00 AM ET ON MARCH 5, 2020. CITE: https://beta.sam.gov/opp/5d96cd1693914ccb97ca9109bdae3660/view Posted: Dec 05, 2019 SPONSOR: U.S. DOE, Battelle Energy Alliance--DOE Center, Idaho Falls, ID.

### TECHNOLOGY TRANSFER OPPORTUNITY: WASTEWATER TREATMENT AND REMEDIATION (KSC-TOPS-36) (SNOTE)

TECHNOLOGY TRANSFER OPPORTUNITY: WASTEWATER TREATMENT AND REMEDIATION (KSC-TOPS-36) (SNOTE) SOL: T2P-KSC-00019 DUE: Dec 05, 2020 05:00 pm EST NAICS: 927110. NASA's Kennedy Space Center (KSC) seeks to license its water remediation treatment system to industry. The system utilizes an affordable media that is highly selective for ammonia, allowing large concentrations of ammonia in wastewater to be reduced to levels less than 1 ppm. Following treatment, the media can be regenerated for reuse in the system, and ammonia is captured as a by-product. The technology could be incorporated into water treatment systems at various stages: water treatment, effluent polishing, resource reclamation, resource recycling, grey water treatment, etc. To express interest in this opportunity, please submit a license application through NAS's Automated Technology Licensing Application System (ATLAS) by visiting https://technologv.nasa.gov/patent/KSC-TOPS-36. For more information about licensing other NASA-developed technologies, visit the NASA Technology Transfer Portal at https://technology.nasa.gov/patent/KSC-TOPS-36. For more information about IICensing Other UNTIL 5:00 PM ET ON DECEMBER 5, 2020. CITE: https://technology.nasa.gov/patent/KSC-TOPS-23d5at40e92b3d8e2a7a619d/view Posted: Dec 06, 2019 SPONSOR: National Aeronautics and Space Administration. Washington. DC

SPONSOR: National Aeronautics and Space Administration, Washington, DC.

# MULTI-MEDIA COMPLIANCE SERVICES WITH AN EMPHASIS ON FUEL STORAGE TANKS/SPILL, AIR, AND WASTE/MATERIALS SERVICES

MULTI-MEDIA COMPLIANCE SERVICES WITH AN EMPHASIS ON FUEL STORAGE TANKS/SFILL, AIR, AND WASTERMATERIAL OFFICE OF (PRESOL) SOL: N4008020R0010 NAICS: 541330. The solicitation will be issued as a competitive 100% Small Business (SB) set-aside, NAICS code 541330, size standard \$16.5M. It will be competitively procured using contracting by negotiation. Environmental compliance services will be executed through issuance of firm-fixed-price task orders. A five-year ordering period and a 6-month option period is anticipated for the proposed IDIQ contract, maximum fee not to exceed \$30M for the life of the contract. The anticipated date of RFP/solicitation issuance is on or after December 20, 2019. CITE: https://beta.sam.gov/opp/f11d378e59ec4e5c95ae20fec03d8ed8/view Posted: Dec 05, 2019 SPONSOR: NAVFAC Atlantic, Washington Navy Yard, DC.

### IDAHO CLEANUP PROJECT (ICP) - RADIOACTIVE WASTE MANAGEMENT COMPLEX (RWMC) CLOSURE AND OTHER MISSION OBJECTIVES

# (SNOTE) SOL: 89303319REM000034

SOL: 89303319REM000034 NAICS: 562910. This presolicitation notice provides a brief synopsis for the forthcoming Idaho Cleanup Project (ICP) procurement as an attachment to the Contract Opportunities notice. Within 15 to 45 days from the date that this notice is published, U.S. DOE'S Office of Environmental Management anticipates the release of Draft RFP 89303319REM000034 for the ICP. THE ICP PROCUREMENT WILL BE A 100% FULL AND OPEN COMPETITION. The ICP contract is a major anticipated procurement for the Idaho National Laboratory site, post FY21 EM Mission Work. The new contract resulting from this acquisition will replace the ICP Core Contract awarded to Fluor Idaho LLC, which expires May 31, 2021. A dedicated webpage has been established for the ICP procurement. All news/announcements, documents (including the Draft and Final RFP), questions/answers, pre-solicitation conference information, and related links will be posted to <u>https://www.emcbc.doe.gov/SEB/icp/</u>. The Draft and Final RFP vill also be posted on Fedconnect. posted to <u>https://www.emcbc.dc</u> CITE: <u>https://beta.sam.gov/opp/(</u> Posted: Dec 11, 2019 <u>vw.emcbc.doe.gov/SEB/icp/</u>, The m.gov/opp/0358b9f724904b6f82

Posted: Dec 11, 2019 SPONSOR: U.S. DOE, Environmental Management Consolidated Business Center, Cincinnati, OH.