

Federal Contract Opportunities Update

Notices for January 13-19, 2020

This update contains summaries of procurement notices issued between January 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](#).

HAZARDOUS WASTE DISPOSAL (COMBINE)

SOL: N0025320Q0065

DUE: Jan 23, 2020

NAICS: 562211. THIS ACQUISITION IS UNRESTRICTED UNDER NAICS CODE 562211 (Hazardous Waste Treatment and Disposal), size standard \$41.5M. Naval Undersea Warfare Center Division Keyport is soliciting for one lot Carbon Column Hazardous Waste Disposal, and two options of one lot each for Carbon Column Hazardous Waste Disposal. The solid waste consists of Otto fuel II-stained carbon filter media. The waste may have high enough levels to carry D001 (alcohol), D003 (HCN), D006 (cadmium) and D008 (lead) waste codes. Offerors shall provide FOB Destination pricing to NUWC Submarine Torpedo IMA PH, Ewe Beach, Hawaii 96706-3381. OFFERS ARE DUE BY 10 AM PT ON JANUARY 23, 2020.

CITE: <https://beta.sam.gov/opp/03766bfac9ca4417a09786bf1fec119f/view>

Posted: Jan 16, 2020

SPONSOR: Naval Undersea Warfare Center, Keyport, WA.

ASBESTOS AND HEAVY METAL SAMPLING AT FT. RANDALL DAM, SD (COMBINE)

SOL: W9128F20Q0006

DUE: Jan 23, 2020

NAICS: 541380. THIS REQUIREMENT IS 100% SET-ASIDE FOR SMALL BUSINESS CONCERNS under NAICS code 541380, size standard \$16.5M. Contractor shall furnish all personnel, services, equipment, materials, and other requirements necessary for, or incidental to, the performance of work for services to provide on-site asbestos and heavy metal air and wipe sampling, including laboratory analysis, for the Fort Randall Power House, South Dakota. This contract is in support of a HVAC cleaning contract. The HVAC cleaning contractor will provided a minimum 48-hour advance notice of needed sampling. The contractor must be able to be on site at the requested time. Period of Performance: Date of Contract Award to September 30, 2020. OFFERS ARE DUE BY 2:00 PM CT ON JANUARY 23, 2020.

CITE: <https://beta.sam.gov/opp/1b8b50ee0cad456289d41635ea832e51/view>

Posted: Jan 16, 2020

SPONSOR: U.S. Army Corps of Engineers, W071 Engineering District Omaha, NE.

REQUEST FOR INFORMATION (RFI) FOR ARTICLE 520 RADIOLOGICAL RELEASE OF THE AS-41 EX-MCKEE (SRCSGT)

SOL: N42158JM001

DUE: Jan 31, 2020

NAICS: 562910. The Norfolk Naval Shipyard Nuclear Production Department is conducting market research to evaluate the interest and availability of qualified and licensed companies able to provide services required to complete an Article 520 Radiological Release of the AS-41 Ex-McKee. This request for information is to confirm government planning and cost estimates and to outline possible technical solutions, capabilities, and critical cost/schedule drivers related to the above-mentioned tasks, as well as to determine available service providers. In the event an RFP is issued, Contractor will be responsible for removal of all radioactively contaminated equipment or potentially contaminated equipment and systems on board the Ex-McKee. Interested parties are requested to respond to this notice with a whitepaper (10 single-sided pages max) in Microsoft Word (all versions compatible with Office 2016) via email

only. There is no specified format for the whitepaper. RESPONSES ARE DUE BY 12:00 NOON ET ON JANUARY 31, 2020.

CITE: <https://beta.sam.gov/opp/fab85a0597f14518a86824a24ce70b5c/view>

Posted: Jan 16, 2020

SPONSOR: Norfolk Naval Shipyard GF, Portsmouth, VA.

GREENHOUSE ASBESTOS ABATEMENT - ARS, RALEIGH, NC (SRCSGT)

SOL: ARSRAL011520

DUE: Feb 6, 2020

NAICS: 562910. The USDA-ARS Plant Science Research facility in Raleigh, North Carolina, has four aluminum-framed greenhouses of about 2850 sq ft that are used for research purposes. The lower 34 inches of exterior walls and interior partitions are composed of corrugated Transite panels. The panels appear to have maintained structural integrity but are showing early signs of degradation in some areas due to exposure to moisture. The USDA is seeking information about how best to remedy this situation, either by means of complete asbestos removal and replacement with a suitable material or by managing the asbestos in place via encapsulation. Work may include modifications to existing Transite panels at penetration points for electrical conduits and drain piping. The objective of the notice is to gather information regarding services offered by licensed contractors employed in asbestos abatement prior to issuing a Statement of Work and Solicitation for bids. The information sought includes methods and processes of abatement, feasibility of each method, impacts of each method, timelines for work performed on site, anticipated down-time of affected areas, possible alteration of Transite panels, and information about the materials used in asbestos mitigation. Pictures of typical Transite panels can be seen in the "Pictures" section at the end of the file attachment at Contract Opportunities. RESPONSES ARE DUE BY 12:00 NOON ET ON FEBRUARY 6, 2020.

CITE: <https://beta.sam.gov/opp/ae81d2b1e36c46bb96d53f02787862cc/view>

Posted: Jan 15, 2020

SPONSOR: USDA, Agricultural Research Service, ARS SEA, Raleigh, NC,

BANNISTER FY2020 GROUNDWATER SAMPLING ORDER-3 (SOL)

DUE: Feb 7, 2020

NAICS: 541620. This solicitation will be available only to contractors who currently hold a contract with GSA Region 6, Environmental Consulting Services Blank Purchase Agreement (BPA). Requests for access to the solicitation documents will be granted only to the point of contact on record for the aforementioned BPA contract. All other requests for access will be denied. This project is for completion of quarterly, semiannual, and annual groundwater sampling located at 2306/2312 Bannister in Kansas City, Missouri. ORIGINAL DATE OFFERS

DUE: 3:00 PM CT ON FEBRUARY 7, 2020.

CITE: <https://beta.sam.gov/opp/7360abc4e09b4756bab2cbb014a878ad/view>

Posted: Jan 17, 2020

SPONSOR: General Services Administration, Public Buildings Service, PBS R6, Kansas City, MO.

ENVIRONMENTAL SAMPLING AND ANALYSIS SERVICES (SOL)

SOL: M6740020Q0009

DUE: Feb 12, 2020

NAICS: 541620. The Government anticipates awarding one or more firm-fixed-price contract(s) comprising one base year and two option years for environmental sampling and analysis services to the responsible offeror(s) whose quote(s) provide the best value to the government. All interested offerors must register at SAM and at <https://asia.neco.navy.mil>. THE SOLICITATION IS POSTED AT

https://asia.neco.navy.mil/biz_ops/840-v5soln.aspx?soln=M6740020Q0009. OFFERS ARE DUE BY FEBRUARY 12, 2020.

CITE: <https://beta.sam.gov/opp/f14dbe42ac6d40e6a5b937e5ca8c200b/view>

Posted: Jan 12, 2020

SPONSOR: Marine Corps Installation Command, Camp Butler Unit 35002.

TRITIUM SYSTEMS DEMOLITION AND DISPOSAL (SRCSGT)

SOL: RFI-20-001C

DUE: Feb 14, 2020

NAICS: 562910. Princeton Plasma Physics Laboratory (PPPL), operated by Princeton

University under contract to DOE, seeks expressions of interest from qualified and experienced sources capable of performing demolition and disposal of tritium systems and equipment from PPPL, located at 100 Stellarator Road, James Forrestal Campus, US Route 1 North, Plainsboro, NJ. The magnitude of the project is estimated between \$15M and \$20M. Firms capable of performing the required demolition and disposal work and interested in this potential procurement are invited to submit a brief capabilities statement containing a description of your firm's history, organization, facilities, products, services, customers, and past performance. This sources sought notice constitutes market research, is for informational and planning purposes only, and shall not be construed as a solicitation or as an obligation or commitment by PPPL. No solicitation exists at this time. RESPONSES ARE DUE BY 4:00 PM ET ON FEBRUARY 14, 2020. Should PPPL issue an RFP for this requirement, all qualified and capable parties responding to this notice will be notified of RFP availability, which currently is anticipated in late summer 2020.

CITE: <https://beta.sam.gov/opp/c7d46559cb0846c29d5957d5546e7be0/view>

Posted: Jan 15, 2020

SPONSOR: Department of Energy, Princeton LAB - DOE Contractor, Princeton, NJ.

LBNL BUILDINGS 7 AND 7C DEMOLITION, OLD TOWN PHASE VII PROJECT (SOL)

SOL: MF12-2019

DUE: Feb 19, 2020

NAICS: 562910. THIS PROCUREMENT IS FULL AND OPEN under NAICS code 562910 (Remediation Services), size standard \$22M or 750 employees. Lawrence Berkeley National Laboratory (LBNL), 1 Cyclotron Road, Berkeley, CA 94720, requires the demolition of buildings 7 and 7C, also referred to as the Old Town Phase VII project. Building 7 is a 21.4k gross square foot (gsf) two-story wood-framed structure built in 1942. Building 7C is an approximately 480 gsf (40' x 12') mobile office trailer that sits on a concrete foundation north of building 7. The estimated project magnitude is \$6M to \$8M over a project term of 9 to 12 months. The general project scope and current known condition of the buildings includes the following: Provide management, work control document preparation, isolation of active utilities, hazardous materials abatement, universal wastes removal, structure and appurtenance demolition, waste disposition, and site stabilization for B7 and B7C above ground structures. Abatement of any hazardous materials associated with both B7 and B7C will be required to allow for open-air demolition. Materials associated with B7 are assumed to be radiologically contaminated, which will require abatement and demolition waste to be packaged and shipped as radioactive waste. Radiological wastes may be disposed of at DOE's NNS facility without disposal fee; however, waste profiles, packaging, and shipping will be the responsibility of the subcontractor. Non-radiological wastes must be disposed of or recycled at LBNL-approved facilities per state and federal regulations. Asbestos in roofing, flooring, and interior wall and ceiling materials will require abatement, as are PCBs detectable at levels above EPA action levels. OFFERS ARE DUE BY 5:00 PM PT ON FEBRUARY 19, 2020.

CITE: <https://beta.sam.gov/opp/00cc15d1a3474b10b819790da0a29be3/view>

Posted: Jan 17, 2020

SPONSOR: Department of Energy, Berkeley National Lab - DOE Contractor, Berkeley, CA.

H--TO/LV - ASBESTOS SURVEY (PRESOL)

SOL: 36C25520Q0124

NAICS: 541620. The Department of Veterans Affairs intends to release an RFQ for an Asbestos Survey for Leavenworth and Topeka VA Medical Center AS A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) SET-ASIDE. The NAICS code for this RFQ is 541620 (Environmental Consulting Services), size standard \$15M. All RFQ details, including full specifications, will appear in Section B of the RFQ. RELEASE OF THE RFQ IS ANTICIPATED ON OR ABOUT JANUARY 28, 2020. Any contractor who wishes to receive a copy of the RFQ should monitor this posting. [NOTE: Beta.sam assigns a new URL EVERY TIME a solicitation is updated, so any future changes will not be reflected at the URL given here. To monitor for updates, either enter the SOL into the beta.sam search interface or use the "Follow" icon (if a registered user).] Questions regarding the forthcoming solicitation must be received no later than 11:00 AM ET on February 4, 2020. SDVOSB shall be verified in VetBiz at www.vip.vetbiz.gov.

CITE: <https://beta.sam.gov/opp/d9ffd27a7577495c8069335e553d90eb/view>

Posted: Jan 13, 2020

SPONSOR: Department of Veterans Affairs, 255-Network Contract Office 15 (36C255), Leavenworth, KS.

MULTI-MEDIA ENVIRONMENTAL COMPLIANCE SERVICES - WATER (PRESOL)

SOL: N4008020R0013

NAICS: 541330. When the proposed solicitation is released, IT WILL BE ISSUED AS A COMPETITIVE 100% WOMAN-OWNED SMALL BUSINESS (WOSB) SET-ASIDE for an IDIQ contract for multi-media environmental compliance services, with an emphasis on storm water, wastewater, and drinking water for the Naval Facilities Engineering Command (NAVFAC) Washington, DC, area of responsibility and U.S. Territories. The primary NAICS code is 541330 (Engineering Services), size standard \$16.5M. Offerors will be required to provide a full range of multi-media environmental compliance services with an emphasis on storm water, wastewater, drinking water, air quality and Clean Air Act compliance, waste and materials compliance, storage tank and spill compliance, environmental management system (EMS), other environmental liabilities, environmental planning, natural/biological resources, cultural resources, and installation restoration in compliance with all applicable statutes, regulations, policies, instructions, and guidance. This negotiated procurement will utilize the lowest price technically acceptable source selection process, which consists of the submission of technical and price proposals. The Government's intent is to issue a single firm-fixed-price, IDIQ contract for a 5-year ordering period and an option period of up to 6 months, if necessary. The maximum fee will not exceed \$30M for the life of the contract. Task orders will be firm-fixed-price, normally in the range of \$50,000 to \$250,000 per order. Amendments will be posted on the beta.sam.gov website for viewing or downloading. [NOTE: Beta.sam assigns a new URL EVERY TIME a solicitation is updated, so any future changes will not be reflected at the URL given here. To monitor for updates, either enter the SOL into the beta.sam search interface or use the "Follow" icon (if a registered user).] THE ANTICIPATED RFP RELEASE DATE IS ON OR AFTER JANUARY 30, 2020.

CITE: <https://beta.sam.gov/opp/2f858e42242f41ab950e29e9cc1a6828/view>

Posted: Jan 15, 2020

SPONSOR: Naval Facilities Engineering Command, Washington Navy Yard, DC.

C--OLD HIGHWAY 275 & NORTH 288TH STREET REMEDIAL INVESTIGATION/ FEASIBILITY STUDY (SNOTE)

SOL: 68HE0720R0018

NAICS: 562910. EPA Region 7 intends to issue a cost reimbursement task order for remedial investigation/feasibility study services under CLIN 0002 of the EPA Design and Engineering Services (DES) contract. Details are available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=68HE0720R0018&agency=EPA>.

CITE: <https://beta.sam.gov/opp/1114563b70034dffae3658fd88fb2bc6/view>

Posted: Jan 17, 2020

SPONSOR: Environmental Protection Agency, Region 7 Contracting Office, Lenexa, KS.