Federal Contract Opportunities Update

Notices for January 27-February 2, 2020

This update contains summaries of procurement notices issued between January 27-February 2, 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 REMOVAL, TRANSPORTATION, & DISPOSAL SERVICES - SOUTH FLORIDA (SRCSGT)

SOL: Sources_Sought_South_Florida
DUE: Feb 7, 2020 NAICS Code: 562211. The intent of this sources sought is to identify qualified small businesses, specifically 8(a), HUBZone, woman-owned, and service-disabled veteran-owned small businesses, for hazardous waste removal, transportation, and disposal services. This sources sought also seeks to identify any capable small business that can perform these services with limitations on subcontracting. The scope of work requires the transportation and disposal of RCRA hazardous wastes, non-RCRA wastes, compressed gas cylinders, state-regulated waste, non-hazardous waste, and PCBs in South Florida and surrounding areas. The OSD-issued Class Deviation 2019-O0003, Revision 1 (08JAN2019) will have a significant impact on set-aside options for this requirement in that the Offeror/Contractor agrees to not pay more than 50% of the amount paid by the Government for contract performance to subcontractors that are not similarly situated entities. Contractors may be subject to a minimum $500,000 fine if awarded a contract with this clause and do not meet the requirement. DLA has identified the majority of RCRA TSDFs (Treatment, Storage, Disposal Facilities) in the industry as large businesses. All TSDFs used during the performance of this contract must be approved and listed on the Qualified Facilities List at https://www.dla.mil/DispositionServices/Offers/Disposal/HazardousWaste/HazWasteDisposal/. Given the lack of small business ownership of TSDFs and with disposal costs making up a large portion of the contract dollar value, there is a reasonable probability that a small business would pay more than 50% of the cost of the contract to large businesses. The Government intends to award a firm-fixed-price IDIQ services contract having one 30-month base period, followed by one 30-month option period. No solicitation is available at this time. If your firm would like to respond to this sources sought, but is unable to meet the limitations on subcontracting, please email a Notification of Interest (a capabilities package is not required). Interested firms must demonstrate their ability to perform the requested services by submitting a brief capabilities package UNLESS your firm is capable of performing the requested services without the limitations on subcontracting; in that case, the capabilities package is not required. SUBMITTALS MUST BE RECEIVED BY 3:00 PM ET ON FEBRUARY 7, 2020. Late responses will not be accepted. Upon review of industry responses, the Government will determine whether a set-aside is in the Government’s best interest.
CITE: https://beta.sam.gov/opp/a25e4cc8f74e4ca9b3c3398e3fa9002/view
Posted: Jan 26, 2020
SPONSOR: Defense Logistics Agency (DLA), DLA Dispostion Service - EBS, Battle Creek, MI.

F101--528A7-20-707 AIR MONITOR FOR 9B RENOVATION (COMBINE)

SOL: 36C24220Q0299
DUE: Feb 10, 2020
NAICS: 541620. THIS PROCUREMENT IS A 100% SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS SET-ASIDE under NAICS code 541620 (Environmental Consulting Services), small business size standard $15M. Contractor shall provide pricing to perform air monitoring services during the construction project for 9B Renovation at the Syracuse VAMC. The abatement for this project will consist of the removal of about 550 square feet of flooring and mastic, as well as the removal of about 696 linear feet of CITE:
HAZARDOUS WASTE TESTING, PACKAGING & TRANSPORTING (SRCSGT)
SOL: W912CN-20-Q-HAZWASTETEST
DUE: Feb 11, 2020
NAICS: 562112. This sources sought notice constitutes market research to determine the availability and capability of qualified businesses for the following services: Contractor shall provide all facilities, equipment, labor, supervision, materials, tools, and transportation necessary to sample/test, pump, package/repackage, 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. Testing, sampling, and transportation of samples/wastes shall be performed in accordance with SW-846, RCRA 268.7, Appendices II and III of 40 CFR 261, Hawaii Department of Health (HDOH), Department of Transportation (DOT), Defense Reutilization & Marketing Office (DRMO), CFR 40 and 49, and any other applicable federal and state laws, regulations, and ordinances. The NAICS code proposed for the requirement is 562112 (Hazardous Waste Collection Services), size standard $38.5M. The estimated start date is April 2020. The Government is anticipating a term of base period of 01 April 2020 - 31 March 2021 plus 4 pre-priced 12-month options. The Government will use the information in the capability statements received in response to this notice in determining a set-aside decision. CAPABILITY STATEMENTS ARE DUE NO LATER THAN 10:00 AM HAWAII PACIFIC TIME ON FEBRUARY 11, 2020. A draft Performance Work Statement (PWS) is posted with this notice, and interested parties are encouraged to submit industry comments and/or suggested changes to the PWS.
CITE: https://beta.sam.gov/opp/74fb570c88b8426cb7c38ce721aff62b/view
Posted: Jan 28, 2020
SPONSOR: Dept of the Army, 0413 AQ HQ Contract, Fort Shafter, Hawaii.
training of hazardous materials (HAZMAT) workers; waste treatment personnel; skilled support personnel associated with an emergency/disaster; emergency responders in biosafety response, infectious disease training, and cleanup; emergency responders in disasters and resiliency training; and opioids and worker health and safety. The Clearinghouse supports the efforts of NIEHS WTP staff and grantees in providing health and safety training to workers engaged in these activities. The NIEHS WTP is seeking contractor information on health and safety training subject matter expertise to augment its current programmatic capabilities and extend the span of the support and services to organizations that serve the target worker populations. Interested companies are invited to provide indication of their respective ability to provide the technical expertise and support services necessary to meet the needs of the NIEHS WTP draft Performance Work Statement (PWS) posted on beta.sam. CAPABILITIES STATEMENTS ARE DUE BY 11:00 AM ET ON FEBRUARY 13, 2020.
CITE: https://beta.sam.gov/opp/0e6bee9a367749f4bec65a665aaa199e/view
Posted: Jan 29, 2020
SPONSOR: National Institutes of Health, NIEHS, Morrisville, NC.

CHEMICAL, PHYSICAL AND/OR BIOLOGICAL ANALYSES IN VARIOUS ENVIRONMENTAL MATRICES (SRCSGT)
SOL: W912HZ-20-T-W81EWF93081798--W81EWF93081801
DUE: Feb 14, 2020
NAICS: 541380. This request for information/sources sought constitutes market research to gain knowledge of potential qualified sources and their size classifications -- HUBZone, 8(a), small disadvantage business, woman-owned business, veteran-owned business, service-disabled veteran-owned business, or large business -- relative to NAICS Code 541380, with a small business size standard not to exceed $15M in gross annual receipts. No solicitation is available at this time. SCOPE OF WORK: The contractor shall be a full-service laboratory able to furnish all labor, bottles, materials, waste disposal, and supplies to accomplish the chemical, physical, and biological analyses listed in the files attached to the notice at beta.SAM. Typical analyses and standard method numbers to be performed are shown in Appendix 1.docx; however, this list is not all inclusive. PLEASE PROVIDE RESPONSES IN WRITING BY 1:00 PM ET ON FEBRUARY 14, 2020.
CITE: https://beta.sam.gov/opp/b9f3ee66a94e433598f29b2adab83fed/view
Posted: Jan 27, 2020
SPONSOR: U.S. Army Corps of Engineers, Engineering Research and Development Center (ERDC), Vicksburg, MS.

WETLANDS AND AQUATIC RESOURCES TECHNICAL SUPPORT (SRCSGT)
SOL: 68HERC20R0041
DUE: Feb 19, 2020
NAICS: 541620. Via this sources sought, U.S. EPA is performing market research for small businesses in preparation for a future procurement for support to EPA's Office of Water with section 404 of the Clean Water Act (CWA), the regulatory program that permits a wide range of projects that impact waters of the United States. EPA reviews public notices for proposed projects and policies, approves assumption of the permit program and works with the U.S. Army Corps of Engineers (USACE) or states on ways to more efficiently and effectively implement the 404 program. One of the key components of the Guidelines (http://www.epa.gov/cwa-404/section-404b1-guidelines-40-cfr-230) analysis is review of projects for additional potential avoidance and minimization of impacts to waters of the U.S. Identifying and comparing project-specific opportunities for additional avoidance and minimization often requires advanced technical knowledge of the design and implementation of the proposed activities. Given the complexity of some of these projects and proposals, EPA is seeking technical expertise for the review of proposed activities requiring authorization under section 404 of the CWA. Common activities under review include transportation infrastructure development, residential and commercial developments, and mineral and coal mines and facilities. Based on the circumstances of the proposed project and impacts, review of these projects may focus on the identification of jurisdictional waters on site; direct impacts to aquatic resources; effects on the physical, chemical, and biological integrity of downstream waters; and/or secondary and cumulative environmental impacts. In addition to review of specific project materials, EPA may review permitting practices to better understand direct, secondary, and cumulative impacts associated with categories of projects or review the ecological condition of past mitigation projects. EPA needs support in the review process and/or development of technical manuals, peer-reviewed publications, trainings, and/or work
with the Corps to develop or revise regulations or guidance documents. To support these project-specific and general policy reviews, EPA seeks technical assessments of site hydrology, construction, development, mine design and operation, wastewater treatment practices, compensatory mitigation practices, and watershed condition and projected change in condition. EPA seeks site assessment expertise for field investigation and reporting for aquatic resource mapping, structural and functional characteristics, and relationships to other waters and ecological resources. EPA needs support in evaluating project costs or other economic costs and benefits, and in the development and delivery of trainings on any of the aforementioned topics. A draft PWS is posted on FedConnect at https://www.fedconnect.net/FedConnect/?doc=68HERC20R0041&agency=EPA. A single-award IDIQ contract is anticipated for a 5-year ordering period plus an option to extend services for up to six months. The government is contemplating firm-fixed-price and time-and-materials task orders. A total level of effort of about 26,600 hours is anticipated over the 5-year contract period. The applicable NAICS code is 541620 with a size standard of $16.5M. Interested parties capable of providing the services described in the draft PWS are invited to submit a 10-page statement of capability. CAPABILITIES STATEMENTS MUST BE SUBMITTED VIA THE FEDCONNECT MESSAGE CENTER BY 4:00 PM ET ON FEBRUARY 19, 2020. A separate synopsis will be issued for the RFP that follows from this sources sought synopsis. Any resulting contract from the RFP would be a follow-on to contract EP-C-17-001, Wetlands and Aquatic Resources Technical Support, with Ecosystem Planning and Restoration LLC.

CITE: https://beta.sam.gov/opp/fd4db9e907894c2c8a8227e19b529eb9/view
Posted: Jan 30, 2020
SPONSOR: Environmental Protection Agency, Cincinnati Acquisition Div., OH.

ASBESTOS ABATEMENT FOR BUILDINGS AT RAPPAHANNOCK NATIONAL WILDLIFE REFUGE (SOL)
SOL: 140F0520Q0028
DUE: Feb 27, 2020
NAICS: 562910. THIS PROCUREMENT FOR ASBESTOS ABATEMENT IN BUILDINGS AT RAPPAHANNOCK NWR IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562910. The work to be accomplished under this contract consists of the removal and disposal of all asbestos-containing material, PCBs, chlorofluorocarbons, mercury, lead, and other hazardous building material waste from multiple sites throughout the Rappahannock River Valley NWR in Richmond and Essex counties, Virginia. This abatement is required prior to demolition of the buildings, so no care for the structures need be taken during abatement. An organized site visit has been scheduled for 11:00 AM ET pm Tuesday, January 28, 2020, assembling at Rappahannock NWR, 2570 Newland Road, Warsaw, VA. RESPONSES ARE DUE BY 12:00 NOON ET ON THURSDAY, FEBRUARY 27, 2020.

CITE: https://beta.sam.gov/opp/2830537041fc4f0c9727804a83c4514e/view
Posted: Jan 27, 2020
SPONSOR: U.S. Fish and Wildlife Service, Hadley, MA.

H356--TO/LV - ASBESTOS SURVEY (SOL)
SOL: 36C25520Q0124
DUE: Feb 28, 2020
NAICS: 541620. THIS PROCUREMENT IS A SDVOSB SET-ASIDE under NAICS code 541620 (Environmental Consulting Services), size standard $15M. The Eastern Kansas Health Care System (EKHCS) VA has previously conducted initial and periodic asbestos-containing building materials assessments and sampling. To ensure a current, comprehensive asbestos assessment is available that meets the requirements of the current EPA NESHAPs for Asbestos, EKHCS VA plans to utilize the services of a qualified, licensed contractor. Contractor shall provide a comprehensive asbestos and lead-based paint assessment of EKHCS VA - Topeka and Leavenworth campus. Topeka buildings will include 1, 2, 3, 4, 5, 6, 21, 22, 23, 24, 25, 40, 41, 42, 43, 44, 45, 48, 50, 51, 52, 53, 54, 55, 56, 57, and 58. Leavenworth buildings will include 89, 90, 91, 28, 30, 31, 32, 36, 37, 39, 40, 41, 45, 53, 54, 55, 66, 71, 73, 77, 81, 94, 95, 97, 110, 112, 113, 117, 123, 140, 141, 143, 149A & B, 153, 155, 160, and 161A. Survey is to include buildings interior and exterior, rooftops NOT included. Inspection will be performed by a Kansas-certified asbestos inspector to identify potential (suspect) asbestos-containing materials (ACM). Samples of suspect materials will be collected and submitted for laboratory analysis to determine if the suspect material contains asbestos. OFFERS ARE DUE BY 11:00 AM ET ON FEBRUARY 28, 2020.
Z1NC--MOLD LEAD AND ABATEMENT (PRESOL)
SOL: 36C24620Q0258
NAICS: 562910. THIS SOLICITATION IS ANTICIPATED TO BE A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS SET-ASIDE under NAICS code 562910 (Remediation Services), size standard $20.5M. The Department of Veterans Affairs, 100 Emancipation Drive Hampton, VA 23667 intends to issue a solicitation for a contractor to 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 repair construction work equipment at the VA Medical Center, Hampton, Virginia. The project includes removing asbestos-containing floor tile and /or mastic with critical barrier enclosure under negative air; minor maintenance and floor repair work; decontamination; and cleanup and disposal of materials. Estimated construction magnitude is between $50,000 and $100,000. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT JANUARY 31, 2020, with Quotes due approximately 7 days thereafter. This presolicitation is for informational purposes only and is not a request for proposals. Contractors please note: Online Representations and Certifications Applications (ORCA) apply to this solicitation. ORCA enables the ability to enter and maintain your reps and certs with your proposal.

F--SILVIO CONTE NWR ASBESTOS ABATEMENT (PRESOL)
SOL: 140F0520Q0032
NAICS: 562910. THIS OPPORTUNITY IS AVAILABLE ONLY TO SMALL BUSINESS CONCERNS. The U.S. Fish and Wildlife Service Region 5 has a requirement for asbestos abatement services at Silvio Conte National Wildlife Refuge, 311 Injun Hollow Road, Haddam, CT (Middlesex County). The award decision on a firm-fixed-price contract will be based on a lowest-price technically acceptable basis. RELEASE OF THE SOLICITATION IS ANTICIPATED AS A REQUEST FOR QUOTE ON FEDCONNECT ON OR ABOUT MONDAY, FEBRUARY 10, at https://www.fedconnect.net/FedConnect/?doc=140F0520Q0032&agency=DOI. A prebid site visit will be held on a future date announced in the solicitation. The NAICS code is 562910 (Remediation Services), size standard $22M. Project magnitude will be between $25,000 and $100,000.

MULTIPLE ENVIRONMENTAL GOVERNMENTAL ACQUISITION (MEGA) (PRESOL)
SOL: W912P920R0002
DUE: Feb 14, 2020
NAICS: 562910. When this solicitation is released, IT WILL BE ISSUED AS A 100% SMALL BUSINESS (SB) SET-ASIDE for an IDIQ contract with a basic ordering period of three years plus one 2-year option period under NAICS code 562910 (Remediation Services), size standard 750 employees. The U.S. Army Corps of Engineers (USACE), St. Louis District intends to issue an RFP solicitation for the award of a Multiple Environmental Governmental Acquisition (MEGA) strategy as a firm-fixed-price contract. The work will require personnel, plant, and equipment to respond to numerous requests for environmental support for the USACE. This Pre-placed Remedial Action Contract (PRAC) will primarily support work assigned to the USACE Mississippi Valley Division, St. Louis District. It is anticipated that the majority of the work might be conducted to support U.S. EPA Regions 5 and 7 projects. Contractors selected for this work shall have the capability and experience to perform or provide a wide range of remedial action services at hazardous waste sites. RELEASE OF THE SOLICITATION IS ANTICIPATED IN OR AROUND FEBRUARY 2020.
RADIOLOGICAL TESTING SERVICES (PRESOL)
SOL: 140G0220R0005
NAICS: 541380. THIS FUTURE SOLICITATION OPPORTUNITY WILL BE FOR FULL AND OPEN COMPETITION WITH NO SET-ASIDES for a Requirements-type contract. The U.S. Geological Survey’s National Water Quality Laboratory (Lakewood, CO) plans to solicit offers for radiological laboratory services. Contractor shall provide low-level radiochemical laboratory services, supplies, and deliverables for analysis of water, sediment, and other materials. Analytes will include but are not limited to gross alpha-beta, uranium, radium strontium, plutonium, americium, lead-210, various gamma-scan radioisotopes, and others by methods referenced in the future solicitation. The NAICS code is 541380 (Test Laboratories). Period of performance will be one base year and four one-year options. For details, see the attachments on FedConnect at https://www.fedconnect.net/FedConnect/?doc=140G0220R0005&agency=DOI. RELEASE OF THE RFP IS ANTICIPATED ON OR ABOUT FEBRUARY 18, 2020.
CITE: https://beta.sam.gov/opp/10efc09601204e40b9286d7cad8fc91f/view
Posted: Jan 29, 2020

R--R10 START V CONTRACT (PRESOL)
SOL: 68HE0720R0023
NAICS: 541620. U.S. EPA Region 7 intends to issue an UNRESTRICTED (FULL AND OPEN COMPETITION) solicitation for Superfund Technical Assessment & Response Team (START) services to support EPA Region 10, which covers the states of Alaska, Idaho, Oregon, and Washington. NAICS code 541620 applies. The purpose of the START contract is to provide nationally consistent advisory and assistance services to EPA On-Scene Coordinators and other federal officials implementing EPA's responsibilities under the National Response System. Services include but are not limited to emergency response, preparedness and prevention, site assessment and inspection, training, data management, health and safety quality assurance/control, facility and logistical support, and related technical and administrative services. The contractor will provide services to support response and site assessment activities related to the release or threat of release of oil, petroleum products, hazardous substances, weapons of mass destruction, or pollutants and contaminants that pose an actual or potential threat to human health or welfare, or to the environment. It is the Government's intent to award one fixed-rate IDIQ contract from the forthcoming solicitation. The period of performance will be a 5-year base period with one 2-year option for a total possible contract period of 7 years. The estimated ceiling is expected to be between $75M to $90M for the 7-year period. RELEASE OF THE OFFICIAL SOLICITATION IS ANTICIPATED BY OR BEFORE MARCH 13, 2020, with an anticipated award date around June 2020. Award will be made on a best value / tradeoff basis. Monitor FedConnect for the solicitation, amendments, and other information related to this procurement. FedConnect will be the repository for all information related to this solicitation. Questions will not be answered until the full solicitation is released.
CITE: https://beta.sam.gov/opp/419b8904ef3a4eaeb56894b26e074eb2/view
Posted: Jan 30, 2020
SPONSOR: Environmental Protection Agency, Region 7 Contracting Office, Lenexa, KS.

REGULATORY, ANALYTICAL AND EVALUATION SUPPORT SERVICES FOR RADIATION PROTECTION PROGRAMS
SOL: EP-D-10-042
NAICS: 541620. U.S. EPA uses contractor support for Regulatory, Analytical, and Evaluation Support Services for Radiation Protection Programs under the current contract, EP-D-10-042. The mission of the Radiation Protection Division of the Office of Radiation and Indoor Air (ORIA) is to establish and manage a national program to ensure that public health and the environment are protected from the risks of unnecessary exposure to ionizing and non-ionizing radiation. ORIA accomplishes its mission by developing and implementing standards and guidance, fostering the use of innovative technologies, and serving as a reliable source of credible information on issues related to radiation protection. Major program areas include (1) Radioactive Waste Disposal and Management (e.g., WIPP, Yucca Mountain, TENORM, Low Activity Waste, clean materials, disposal of waste from weapons of mass destruction); (2) Cleanup (e.g., radioactively contaminated sites, federal guidance, technology assessment, risk modeling); (3) Air Toxics [e.g., NESHAPs (National Emission Standards for...
Hazardous Air Pollutants); and (4) related areas (e.g., modeling, risk assessment, risk harmonization, Toxics Release Inventory, radiation information management). Contractor support is used for development and implementation of regulations and guidance; development and support of voluntary partnerships and programs; evaluation and characterization of radiation sources and their disposition through the environment; development of guidance and site-specific analyses associated with remediation; evaluation of innovative technologies; and provision of reliable public information on issues related to radiation protection. The period of performance of the current contract, EP-D-10-042, ends February 26, 2020. The Government intends to compete, negotiate, and award a follow-on five-year contract in accordance with FAR. However, due to delays in the acquisition process, the contract for follow-on services will not be awarded prior to Contract EP-D-10-042's current expiration date of Feb 26, 2020. The services of the contract are critical and cannot lapse; therefore, EPA must extend the period of performance of the current contract for approximately four months to allow time for the new follow-on contract to be awarded. EPA intends to negotiate this period of performance extension on a sole-source basis. The intent of this notice is to alert the vendor community to the extension of contract EP-D-10-042 and to the upcoming competitive opportunity for its follow-on.

CITE: https://beta.sam.gov/opp/8a7632f18b1b47d98955828dfe8e91e1/view
Posted: Jan 28, 2020
SPONSOR: Environmental Protection Agency, Information Technology ACQ DIV, ITA Research Triangle Park, NC.

BASE REALIGNMENT AND CLOSURE (BRAC) ENVIRONMENTAL CONSTRUCTION AND OPTIMIZATION SERVICES (BECOS) (PRESOL)

SOL: FA890320R0002 & FA8903

NAICS: 562910. The Department of the Air Force plans to follow its current BRAC contracts for environmental remediation activities at BRAC installations with BECOS (BRAC Environmental Construction and Optimization Services) contracts. The previous BECOS acquisition approach contemplated a combined solicitation for all six BECOS regions as a total small business set-aside under NAICS code 562910. Currently, 772 ESS intends to award six single IDIQ contracts for BECOS located across the contiguous United States and Alaska, with a 10-year period of performance, including all options. It is intended for all offerors to be eligible for award in any of the six regions. The Government reserves the right to award using a different procurement vehicle than this solicitation or not at all. 772 ESS has issued a separate pre-solicitation notice for each of the 6 regions as follows: (1) FA8903-20-R-0010, CENTRAL SOUTH REGION: https://beta.sam.gov/opp/3c3c4d5018684ddcbbf59075cad34ee6c/view; (2) FA8903-20-R-0011, NORTHEAST REGION: https://beta.sam.gov/opp/91e6fbb0c3114fb9eb9eb1b56064c20/view; (3) FA8903-20-R-0012, GALENA, AK REGION: https://beta.sam.gov/opp/707270efa2ba42a0bab96631bb8873f403e/view; (4) FA8903-20-R-0013, SOUTHWEST REGION: https://beta.sam.gov/opp/7c0a653d605a49d5ba51012796dedee/view; (5) FA8903-20-R-0014, NORCAL REGION: https://beta.sam.gov/opp/0e58f44352a8422caeeae57e1911a6a53/view; (6) FA8903-20-R-0015, MIDWEST REGION: https://beta.sam.gov/opp/1ece57edff7c4e4b808137952d71726e/view. The subject pre-solicitation notices have been posted to provide information for early planning and do not constitute a commitment, implied or otherwise, that a procurement action will be issued. For additional information, see the Excel file attachment containing responses to questions from potential offerors at https://beta.sam.gov/opp/4f5ad833beb24cc684a99c1af8003dae/view.

CITE: https://beta.sam.gov/opp/d8d9dcd5b83412db27d3d7dd773eba/view
Posted: Jan 30, 2020