Federal Business Opportunities (FedBizOpps) Update

Notices for November 4-10, 2019

This update contains summaries of procurement notices issued between November 4-10, 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.

MARKET SURVEY FOR ASBESTOS, LEAD, AND/OR MOLD MONITORING AND ASSESSMENTS IN ARIZONA AND/OR NEVADA (SRCSGT)

SOLO: 47PK0520N0003
DUE: 111819
NAICS: 541620. THIS MARKET SURVEY IS OPEN TO ALL SMALL BUSINESSES under NAICS code 541620 (Size Standard $16.5) and is not limited to GSA schedule holders. GSA is conducting a market survey for qualified small business sources capable of performing asbestos, lead, and/or mold monitoring and assessments in Arizona and/or Nevada. Potential scope of work includes on-site observation monitoring, clearance inspections, sample taking and testing, and generation of summary reports describing findings and sample results. The purpose of this sources sought notice is to determine the interest and capability of potential qualified small business firms for use in future acquisition planning, which includes determining whether a set-aside is appropriate. CAPABILITIES STATEMENTS ARE DUE BY 4:30 PM PT ON NOVEMBER 18, 2019.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=d832be7ad56669d0448fb55676dc1830&tab=core&cview=0
Posted: Nov 04, 2019 2:23 pm
SPONSOR: General Services Administration, Public Buildings Service (PBS), R9 San Diego Service Center, Construction Services Branch (47PK05), CA.

MARKET SURVEY FOR ASBESTOS, LEAD, AND/OR MOLD MONITORING AND ASSESSMENTS IN HONOLULU AND/OR HILO, HI (SRCSGT)

SOLO: 47PK0520N0002
DUE: 111819
NAICS: 541620. THIS MARKET SURVEY IS OPEN TO ALL SMALL BUSINESSES under NAICS code 541620 (Size Standard $16.5) and is not limited to GSA schedule holders. GSA is conducting a market survey for qualified small business sources capable of performing asbestos, lead, and/or mold monitoring and assessments in Honolulu and/or Hilo, HI. Potential scope of work includes on-site observation monitoring, clearance inspections, sample taking and testing, and generation of summary reports describing findings and sample results. The purpose of this sources sought notice is to determine the interest and capability of potential qualified small business firms for use in future acquisition planning, which includes determining whether a set-aside is appropriate. CAPABILITIES STATEMENTS ARE DUE BY 4:30 PM HAWAII TIME ON NOVEMBER 18, 2019.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=6d9666351f0c34fe2ca0ad0b54e447e&tab=core&cview=0
Posted: Nov 04, 2019 1:41 pm
SPONSOR: General Services Administration, Public Buildings Service (PBS), San Diego Service Center, Construction Services Branch (47PK05), CA.

F--MARKET RESEARCH FOR MOAB REMEDIAL ACTION CONTRACT (MOAB RAC) (SRCSGT)

SOLO: 89303320NEM000023
DUE: 111819
NAICS: 562910. THIS RFI solicits input via capability statements from interested parties with the specialized capabilities necessary to meet all or part of the draft PWS for the upcoming competitive procurement of the Moab RAC requirements. This market research will assist DOE with developing its acquisition strategy. The scope of the Moab Project is to relocate mill tailings, associated wastes, and other contaminated materials from the former uranium-ore processing facility site (presently the Moab Site), and contaminated materials from one off-site vicinity property in Moab, Utah, to a DOE-constructed engineered disposal facility near Crescent Junction, Utah. The scope includes the maintenance of facilities, grounds, and railroad structures at the Moab Site and the Crescent Junction disposal cell necessary to continue relocation of the mill tailings and associated wastes. The purpose of this contract is the completion of the cleanup of the Moab site and achieving the end-state, including the excavation of the tailings pile, remediation of the contaminated sub-pile below the tailings at the Moab Site, the placement of all residual radioactive material in the disposal cell, final installation of the disposal cell final cover, and restoration of the Crescent Junction site. The DOE EM Consolidated Business Center has created a procurement website where the draft PWS and additional material in the disposal cell, final installation of the disposal cell final cover, and restoration of the Crescent Junction site. The DOE EM Consolidated Business Center has created a procurement website where the draft PWS and additional

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=ffdfd7bb54a11168b75e18e1b286c41&tab=core&cview=0
Posted: Nov 04, 2019 1:35 pm
SPONSOR: Department of Energy, EM Consolidated Business Center, Cincinnati, OH.

MEC SUPPORT AND REMOVAL (SRCSGT)

SOLO: W91238-20-S-2432
DUE: 111819
NAICS: 562910. This notice is a sources sought synopsis for market research only, NAICS code 562910 (Environmental Remediation Services), small business size standard 750 employees. USACE is investigating the
interest and abilities of SMALL AND OTHER THAN SMALL BUSINESS concerns, preferably within the commuting area of Monterey County, California, with the following capabilities: (1) 2 UXO Techs Level II, III or higher to support (a) Former Fort Ord Habitat Restoration and Bioremediation activities when they are in need of escorts or (b) Bureau of Land Management when they are doing various activities (weed control, fuel break maintenance, etc.) on escort-required units, and (c) other organizations needing access to the escort-required units. (2) UXO tech and technical writer for the completion of the CERCLA-required annual surface monitoring. (3) License maintenance in order to continue use of the munitions storage locker (MSL). (4) Support of the Presidio of Monterey Salute to the Nation (Independence Day Celebration) by providing storage facility for approximately 20 cannon rounds. (5) Optional munitions security guarding for the eventuality of needing to guard a found munition until it can be either disposed, or moved to the MSL. (6) Contract and Scope capacity for homeless encampment cleanups. The resulting contract and Scope of work solicitation is expected to be for a 2-year period and firm fixed price. Capabilities statements shall be limited to 10 pages. RESPONSES ARE DUE NO LATER THAN 11:59 PM ET ON NOVEMBER 19, 2019.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=3a90e81a2edd606bf80e08411e91e0c7&tab=core&_cview=0

SPONSOR: Department of the Army, US Army Corps of Engineers, USBCE District, Sacramento, CA.

F--HAZARDOUS, NON-HAZARDOUS, AND UNIVERSAL WASTE SERVICES CENTRAL ARKANSAS VETERANS HEALTHCARE SYSTEM (CAVHS) (COMBINE)

SOL: 36C25620Q00062
DUE: 112519

NAICS: 562112. THIS REQUEST FOR QUOTATION IS SET ASIDE FOR SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS CONCERNS under NAICS code 562112, small business size standard $41.5M. MEDVAMC is seeking a contractor to provide all labor, license, certification, management, personnel, transportation, fuel, supplies, travel, supervision, equipment and materials to sort, inventory, analyze, pack, collect, transport, store, treat and dispose of hazardous, non-hazardous, and universal waste by means of incineration, fuel blending, and/or reclamation/recycling for John L. McClellan Memorial Veterans Hospital in Little Rock, Arkansas, and the Eugene Towbin Medical Center in North Little Rock, together known as the Central Arkansas Veterans Healthcare System, in accordance with the Scope of Work attached to the FedBizOpps notice for a period of performance estimated as one base year (January 1, 2020, thru December 31, 2020) plus four one-year options. A Site Visit is scheduled for 1:00 PM CT on November 14, 2019. Questions are due by 10:00 AM CT on November 19, 2019. QUOTES MUST BE RECEIVED NO LATER THAN 9:00 AM CT ON NOVEMBER 25, 2019.

CITE: https://www.fbo.gov/index.php?s=opportunity&mode=form&id=1cc41bf2507b7e7ec91f4510275985c&tab=core&_cview=0

SPONSOR: Department of Veterans Affairs, Houston VAMC, Texas.

TESTING, REMOVAL & DISPOSAL OBSCURE TRAILERS, YELLOWSTONE NATIONAL PARK (COMBINE)

SOL: 140P1420Q0002
DUE: 120519

NAICS: 562910. THIS PROCUREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562910, size standard $22M. The intent of this combined synopsis/solicitation is to obtain quotes for an IDIQ contract to include a base plus four option years for the testing, removal and disposal of obsolete modular home units in Yellowstone National Park. The Government anticipates awarding a minimum of one IDIQ firm-fixed-price contract. The maximum value quantity of this contract is the testing, removal and disposal of 75 units, including options. The minimum guarantee quantity is the testing, removal and disposal of 10 units that will satisfy the minimum quantity to be ordered on this contract, including options. The total duration of this contract, including the exercise of any options under this clause, shall not exceed five years, six months. QUOTES MUST BE RECEIVED NO LATER THAN 9:00 AM MT ON DECEMBER 5, 2019.

CITE: https://www.fbo.gov/?s=opportunity&mode=form&id=22104c212013a9b1f4302f0142704685f&tab=core&_cview=0

SPONSOR: Department of the Interior, National Park Service, Yellowstone National Park, WY.

SOURCES SOUGHT SYNOPSIS FOR NAVY CLEAN REQUIREMENT (SRCSTG)

SOL: N6274220CLEAN
DUE: 120919

NAICS: 541330. This synopsis constitutes market research to identify potential Section 8(a), HUBZone, woman-owned, service-disabled veteran-owned, and small business concerns that are capable of providing professional Architect-Engineer (A-E) services in support of the Department of the Navy’s Environmental Restoration (ER) Program, consisting of the Installation Restoration (IR) Program and Munitions Response (MR) Program in compliance with CERCLA and other similar programs. Required services will be performed at various Navy and Marine Corps facilities within the NAVFAC Pacific (PAC), Hawaii (HI), Marianas (MAR), Southwest (SW), and Northwest (NW) Areas of Responsibility. Services may also be performed for other DoD or federal agencies. Work will be performed predominantly in Hawaii, Guam, and Southern California and potentially might include work worldwide. Procurement of these services will result in a cost-plus-fixed fee IDIQ-type contract. The contract term is anticipated to be a 12-month base period with four 12-month option periods or $249M, inclusive of award fee, whichever occurs first. NAVFAC Pacific will use the responses to this sources sought to make appropriate acquisition decisions for the planned procurement.

RESPONSES ARE DUE BY 10:00 AM HAWAII TIME ON DECEMBER 9, 2019.

CITE: https://www.fbo.gov/?s=opportunity&mode=form&id=2bf9ec1fde076f704a218ffcc422b131&tab=core&_cview=0

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Pacific, Acquisition Department, Pearl Harbor, Hawaii.

INDEFINITE DELIVERY INDEFINITE QUANTITY CONTRACT FOR ARCHITECT-ENGINEER SERVICES FOR RANGE SUSTAINABILITY SERVICES FOR MILITARY TRAINING AND TESTING RANGE COMPLEXES AND ASSETS AT VARIOUS LOCATIONS WORLDWIDE (COMBINE)

SOL: N6247320R0024
DUE: 120919
WEB: FBO.gov Permalink at https://www.fbo.gov/notices/bb83817b9f78536296ce49c6d6ec51

NAICS: 541330. THIS IS AN UNRESTRICTED PROCUREMENT under NAICS code 541330 (Engineering Services), small business size standard $16.5M. ARCHITECT-ENGINEER (A-E) FIRMS DESIRING TO BE CONSIDERED FOR THIS
CONTRACT MUST SUBMIT A COMPLETED SF-330 PACKAGE. A-E services are required for an IDIQ contract to provide
range sustainability services for military training and testing range complexes and assets at various locations
worldwide. Contract services also include environmental planning associated with NEPA and Executive Order 12114
(Environmental Effects Abroad of Major Federal Actions) in support of the Tactical Training Theater Assessment and
Planning Program. The IDIQ contract will be for a base period of 24 months and one five-year option period (if
exercised) for a total contract amount not to exceed $100M. Most of the work awarded under the contract will involve
development of military training ranges in the Pacific Fleet Area of Operations; however, this contract may also include
work on military training and testing ranges and installations around the world. SF-330 PACKAGES ARE DUE NO
LATER THAN 2:00 PM PT ON DECEMBER 9, 2019.

CITE: https://www.fbo.gov/index.php?s=opportunity&mode=form&id=bb83817bf9785362926ce49c6d6ec51&tab=core&_cview=0

Posted: Nov 07, 2019 11:35 am
SPONSOR: Department of the Army, US Army Corps of Engineers, USACE District, Tulsa, OK.

OPTIMIZED REMEDIATION CONTRACT (ORC) OK/AR GROUP (PRESOL)

SOLO: W912BV20R0002

NAICS: 562910. THIS PROCUREMENT IS TO BE COMPETED AS A SMALL BUSINESS SET-ASIDE under NAICS code
562910. This procurement is issued for the purpose of pre-solicitation notification only. This requirement is 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 and engineering activities necessary for investigation, design, remedial action, 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 estimated to be 10 years. THE SOLICITATION WILL BE ISSUED VIA INTERNET ONLY ON THE BETA.SAM WEBSITE ON OR ABOUT NOVEMBER 19, 2019. (FBO is moving to https://beta.sam.gov on November 6, 2019.) Proposals are likely to be due on or about February 20, 2020.

CITE: https://www.fbo.gov/index.php?s=opportunity&mode=form&id=8fadd2e5184f267d48bb874e8b713604&tab=core&_cview=1

Posted: Nov 04, 2019 7:04 pm
SPONSOR: Department of the Army, US Army Corps of Engineers, USACE District, Tulsa, OK.

OPTIMIZED REMEDIATION CONTRACT (ORC) TX/LA GROUP (PRESOL)

SOLO: W912BV20R0003

NAICS: 562910. THIS PROCUREMENT IS TO BE COMPETED AS A SMALL BUSINESS SET-ASIDE under NAICS code
562910 (size standard 750 employees) for a C-type contract for the Optimized Remediation Contract (ORC)
Oklahoma/Arkansas (OK/AR) Group. This synopsis is issued for the purpose of pre-solicitation notification only. This
requirement is for a performance-based approach to meet the Air Force's requirements for an ORC to conduct environmental remediation activities at five Air Force installations in Oklahoma and Arkansas, referred to as the ORC OK/AR. The scope includes environmental remediation and engineering 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 65 Environmental Restoration Program sites consisting of 64 Installation Restoration Program (IRP) sites and one Military Munitions Restoration Program (MMRP) site. Contract duration is estimated to be 10 years. THE SOLICITATION WILL BE ISSUED VIA INTERNET ONLY ON THE BETA.SAM WEBSITE ON OR ABOUT NOVEMBER 19, 2019. [FBO is moving to https://beta.sam.gov starting November 8, 2019.] Proposals are likely to be due on or about February 20, 2020.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=d2f09beaca6b780a3e7724e303ed4a6f&tab=core&cview=1

Posted: Nov 04, 2019 6:30 pm

SPONSOR: Department of the Army, US Army Corps of Engineers, USACE District, Tulsa, OK.