

Federal Business Opportunities (FedBizOpps) Update

Notices for July 3-9, 2017

This update contains summaries of procurement notices issued between July 3-9, 2017 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](#).

LEAD REMEDIATION (COMBINE)

SOL: 2117407Y61A7103N04

DUE: 071317

POC: Jacqueline N Vitale, jacqueline.n.vitale@uscg.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DHS/USCG/USCGELC/2117407Y61A7103N04/listing.html>

NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910. This announcement constitutes the only solicitation; quotes are being requested and a separate written solicitation will not be issued. A competitive-price purchase order is anticipated as a result of this synopsis/solicitation. The U.S. Coast Guard Surface Forces Logistics Center (SFLC) intends to award a firm-fixed-price purchase order. Award will be made on an all-or-none basis and lowest technically acceptable price. Services are required to perform up to approximately 1,000 SF of lead paint remediation. Locations are Aux I Deck, Aux II Deck, and Sewage Tank. Contractor must have certifications for the removal and disposal of lead paint. A statement of work is attached to the the FedBizOpps notice. QUOTES ARE DUE BY 12:00 PM ET ON JULY 13, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=4ec0a8b11dc1e110b8d8c888f427504e&tab=core&_cvview=0

Posted: 07/07/17

SPONSOR: Department of Homeland Security, U.S. Coast Guard Surface Forces Logistics Center, Baltimore, MD.

PUBLICATION DATE: July 9, 2017

ISSUE: FBO-5770

SOURCES SOUGHT SYNOPSIS FOR ENVIRONMENTAL MANAGEMENT SYSTEM AND ENVIRONMENTAL PROTOCOL SUPPORT FOR AFCEC (SRCSGT)

SOL: W912BV-17-S-2010

DUE: 071717

POC: Brenda K. Anderson, brenda.k.anderson@usace.army.mil, 918-669-7274.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA56/W912BV-17-S-2010/listing.html>

NAICS: 541620. This sources sought announcement constitutes market research for information only, to be used for preliminary acquisition planning purposes. The U.S. Army Corps of Engineers - Southwestern Division's Regional Planning and Environmental Center has been tasked to solicit for and award a service contract for Environmental Management System and Environmental Protocol. Proposed project will be competitive firm-fixed-price contract(s) procured in accordance with FAR 15, Negotiated Procurement using "Best Value" trade-off process. The decision to restrict full and open competition and the type of set-aside decision will depend upon the capabilities revealed in the responses to this synopsis. The purpose of this synopsis is to gain knowledge of interest, capabilities, and qualifications of various members of industry in the small business community: Small Business, 8(a), HUBZone, Service-Disabled Veteran-Owned Small Business (SDVOSB), and Woman-Owned Small Business (WOSB). The Government must ensure there is adequate competition among the potential pool of responsible contractors. The Government is seeking qualified, experienced sources capable of performing the following services: The contractor would conduct EMS and Environmental Protocol audits at Air Force installations nationwide. EMS and Environmental Protocol technical analyses and assessments will need to be completed in accordance with the procedures outlined in AFI 32-7001, AFI 90-201, and lead auditor training ISO 14001. Requirements include conducting technical analyses and assessments for Air Emissions Management, Cultural Resources Management, Hazardous Materials Management, Hazardous Waste Management, Natural Resources Management, Pesticide Management, Environmental Restoration/Site Remediation/Site Cleanup; Petroleum, Oils, and Lubricants Management; Solid Waste Management, Storage Tank Management, Toxics Management, Wastewater Management, and Water Quality Management. Estimated duration of the project is 488 calendar days for the base and 1095 calendar days for all options. The NAICS code for this procurement is 541620 (Environmental Consulting Services), small business size standard of \$15M. Should the acquisition be set-aside for the 8(a) program, 8(a) firms are reminded they need to have a bona fide office in the geographical area of consideration where the work is to be performed as determined by SBA. Prior Government contract work is not required for submitting a response under this sources sought synopsis. Release of the solicitation is anticipated on or about July 24, 2017, with the estimated proposal due date on or about August 11, 2017. The official synopsis citing the solicitation number will be issued on FedBizOpps and it will invite firms to register electronically to receive a copy of the solicitation when it is issued. CAPABILITIES STATEMENTS (5 PAGES MAX) MUST BE RECEIVED VIA EMAIL BY OR BEFORE 12:00 PM CT ON JULY 17, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=bf79f1f325f273e91c346b4055b326ef&tab=core&_cvview=0

Posted: 07/06/17

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

PUBLICATION DATE: July 8, 2017

ISSUE: FBO-5769

Z--ASBESTOS REMOVAL (COMBINE)

SOL: VA25017Q0825

DUE: 072417

POC: Jesse Reese, NCO 10 - Contracting Specialist, (937) 268-6511 Ext. 3994, jesse.reese@va.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/VA/DaVAMC552/DaVAMC552/VA25017Q0825/listing.html>

NAICS: 562910. THIS ACQUISITION IS A TOTAL SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) SET-ASIDE under NAICS code 562910, size standard \$20.5M. This announcement constitutes the only solicitation; quotes are being requested and a written solicitation will not be issued. The contract line items are listed in the price

schedule of the solicitation package. When providing a quote, please provide a fixed monthly rate for each line item. In accordance with the Statement of Work attached to the FedBizOpps notice, the contractor shall furnish all labor, transportation, and parts necessary to perform asbestos abatement in the Engineering Shop areas ceilings, floors, and walls, located in the Cleveland Veterans Affairs Medical Center (VAMC), 10701 East Boulevard, Cleveland, OH 44106. The scope of work will cover the basement engineering space to include rooms D16, D17, D19, D25, and D16a, along with the hallways and storage areas. Remove any and all asbestos within the walls, floors, and ceilings, including all metal studs, track, lath, and furring. Trace amounts of asbestos were found in engineering shops within the walls, approximately 3000 sq. ft. and ceilings, approximately 1500 sq. ft. Approximately 105 sq. ft. of duct mastic and approximately 6 pipe fittings containing greater than 1% asbestos. Approximately 3000 sq. ft. of floor tile and mastic-containing asbestos must be removed to protect staff and visitors. The period of performance is 30 calendar days from receipt of Notice to Proceed. QUOTES ARE DUE VIA EMAIL BY 2:00 PM ET ON JULY 24, 2017.

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=bc2b91a20b52079c2966d3489e2ee823&tab=core&cvview=0>

Posted: 07/07/17

SPONSOR: Department of Veterans Affairs, Dayton VAMC, Kettering, OH.

PUBLICATION DATE: July 9, 2017

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B--ASBESTOS SURVEY BRONX VAMC (COMBINE)

SOL: VA24217Q0686

DUE: 080417

POC: Dany Humphreys, 914-737-4400 xt 2066, Dany.Humphreys2@va.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/VA/BroVANAP/VAMD/VA24217Q0686/listing.html>

NAICS: 541620. THIS PROCUREMENT IS SET ASIDE FOR SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS CONCERNS. The contractor shall perform a thorough and complete asbestos survey for Building 100 of the James J Peters VA Medical Center. The purpose of the asbestos survey and related activities is to identify and address any Asbestos Containing Material (ACM) present in the main hospital building of the Bronx VA Medical Center. The contractor will conduct site visits and testing, and will then submit both drawings and a final report. The combined package for each building will include, at a minimum, abatement drawings with copies both in electronic (latest CAD & PDF) and hard copy formats, and a final written report that includes at minimum an assessment report that summarizes the results of the survey and provides appropriate abatement response alternatives. The report shall also include any and all documentation, such as lab analysis sheets, photographs, drawings, etc., that might be needed to substantiate the presence or absence, quantity, condition, and location of ACM. The report should also include detailed breakdown asbestos abatement cost estimates for each building along with recommended plan of action. An Operations & Maintenance section is to be included as part of the final written report. All spaces including but not limited to, all rooms in all floors, utility closets, MEP rooms, penthouses, interstitial spaces, stairwells, etc of Building 100 and all underground tunnels (service tunnel, interconnecting corridor, and spaces) between Building 100 and Building 106 on both the 1st floor and the ground floor are to be included as part of the Asbestos Survey for this project. Total sq. footage for Building 100 is approximately 1,500,000 square ft. The contractor shall provide all labor and equipment required to conduct the appropriate work task including, but not necessarily limited to, sampling tools and sample containers, respirators and other personal protective equipment, plastic sheeting, asbestos disposal bags, flashlights, ladders, photographic equipment and supplies, air monitoring equipment, and other supplies. The contractor shall be responsible for transportation or delivery of bulk samples to the analytical laboratory and for proper disposal of contaminated waste. The contractor's asbestos survey, bulk sampling and analysis, and reporting activities shall comply with the VA specifications and codes as specified in the VA Technical Information Library. All areas of homogeneous suspect material, without regard to the results of subsequent laboratory bulk analysis, shall be indicated on a set of building floor plans/ CAD drawings. Areas of homogeneous suspect materials shall be clearly delineated in the written report. The extent and location of ACM must be shown on a floor plan diagram as part of the final report. The contractor shall prepare an individual parcel specific survey/assessment report that summarizes the results of the survey and, if necessary, provides appropriate abatement response alternatives and cost estimates. The report shall include any and all documentation including lab analysis sheets, photographs, drawings, etc., which may be needed to substantiate the presence or absence, quantity, condition, and location of ACM. Contract Completion 140 (or 180: both are stated in the solicitation notice) calendar days after NTP. RESPONSES MUST BE RECEIVED BY OR BEFORE 1500 ET ON AUGUST 4, 2017.

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=01115568626f40eb85d5263cb3c6fc96&tab=core&cvview=0>

Posted: 07/05/17

SPONSOR: Department of Veterans Affairs, Bronx VAMC (NAL), NY.

PUBLICATION DATE: July 7, 2017

ISSUE: FBO-5768

8(A) SET-ASIDE FOR ARCHITECT-ENGINEER (A-E) HAZARDOUS, TOXIC, RADIOACTIVE WASTE (HTRW) IDIQ SERVICES

SOL: W912DW17D1009

DUE: 080717

POC: Debbie Knickerbocker, Contract Specialist, debbie.a.knickerbocker@usace.army.mil, 206-764-6804; Susan Newby, Contracting Officer, susan.f.newby@usace.army.mil, 206-764-6754.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA67/W912DW17D1009/listing.html>

NAICS: 541330. THIS NOTICE CONSTITUTES A REQUEST FOR SUBMITTAL OF SF330 PACKAGES. Firms will be selected for negotiations based on demonstrated competence and qualifications for the required work. The services will consist of performing work on a wide variety of Hazardous, Toxic, and Radioactive Waste (HTRW)/environmental sites in a manner that complies with federal, state, and local regulations and laws, within required time frames. Specific needs will be determined based upon project requirements as described in each task order. Project assignments will typically require performance on-site and in an office setting. The selected firm will work on a variety of hazardous waste and other environmental projects, including, but not limited to, contaminated soil and groundwater, contaminated sediments, radioactive and mixed wastes, underground storage tanks and fueling systems, and habitat restoration and mitigation. The Government anticipates that one Section 8(a) small business set-aside IDIQ contract with full and open competition will be negotiated and awarded, with a 3-year base period and no option period. The Contracting Officer has the discretion of adjusting that number, or awarding no contract at all. The total monetary capacity for this contract is \$5M cumulative for the 3-year contract period. Work will be issued by negotiated firm-fixed-price (FFP) task orders, subject to availability of funds. THIS ANNOUNCEMENT IS SET ASIDE FOR 8(A) BUSINESS CONCERNS. For the purposes of this procurement, a concern is considered a small business if its annual gross receipts are \$15M or less. Interested firms having the capabilities to perform this work must submit one original plus three copies and one CD or DVD with searchable Adobe PDF files of one SF330 (08/2016 edition, unless otherwise indicated) for the Prime firm that includes all team consultants. HARD COPY SF330 PACKAGES MUST BE RECEIVED NO LATER THAN 2:00 PM PT ON AUGUST 7, 2017 (faxed or other electronic submittals will NOT be accepted).

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=3c092b04e3c2fd7e38ffa47c8e6f3849&tab=core&_cview=1

Posted: 07/07/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Seattle, WA.

PUBLICATION DATE: July 9, 2017

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F--BIG RIVER MINE TAILINGS, (OU2) SEDIMENT REMOVAL (PRESOL)

SOL: SOL-R7-17-00013

POC: Arlo Hurst, hurst.arlo@epa.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/RegVII/SOL-R7-17-00013/listing.html>

NAICS: 562910. THIS PROCUREMENT WILL BE A TOTAL SMALL BUSINESS SET-ASIDE. U.S. EPA Region 7, Acquisition Management Branch, is seeking the services of an experienced firm to provide lead-contaminated sediment removal for the EPA Pilot Study Area located in St. Francois County, Missouri, which is impacted by human transport of mine waste from nearly 2.5 centuries of mining in the Old Lead Belt located in Southeast Missouri, in Madison County and southern St. Francois County. The work to be performed under this contract consists of excavation and relocation of lead-contaminated materials (mine waste, soil, gravel) from the Big River. This material will be relocated to a soil repository site. Additionally, before relocating the excavated sediment, a 24-inch layer of soil shall be excavated from the repository and used to cap the contaminated sediment. The period of performance for this procurement will be one year. The contractor shall be required to comply with all applicable federal, state, and local laws and regulations. Remediation will be conducted pursuant to CERCLA as amended by SARA and NCP requirements. EPA anticipates issuing an indefinite-quantity with fixed unit prices contract consisting of a one-year base period. Estimated dollar value for this procurement is between \$350k - \$450k. RELEASE OF THE RFP IS ANTICIPATED ON OR ABOUT JULY 19, 2017, on FedBizOpps and FedConnect. Monitor FedConnect for additional information at

<https://www.fedconnect.net/FedConnect/?doc=SOL-R7-17-00013&agency=EPA> [Note: It might be necessary to copy and paste the URL into your browser for direct access].

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=ed952e8cdf3be32634289798addc4d4d&tab=core&_cview=0

Posted: 07/05/17

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, Region VII, Lenexa, KS.

PUBLICATION DATE: July 7, 2017

ISSUE: FBO-5768

Z--LIBO VISITOR CENTER ASBESTOS ABATEMENT PROJECT (PRESOL)

SOL: P17PS01905

POC: Kathryn M. Logsdon, Contracting Officer, (217) 391-3225, kathryn_logsdon@nps.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/NPS/APC-IS/P17PS01905/listing.html>

NAICS: 562910. THIS OPPORTUNITY WILL BE SET ASIDE FOR SERVICE DISABLED VETERAN-OWNED SMALL BUSINESS (SDVOSB) CONCERNS under NAICS code 562910, small business size standard of 750 employees. This announcement REPLACES announcement P17PS01269, which was posted to FedBizOpps and FedConnect on May 16, 2017. P17PS01269 has been cancelled in its entirety. The National Park Service (NPS), Midwest Region, Missouri Major Acquisition Buying Office, intends to issue RFP P17PS01905 ON OR ABOUT JULY 24, 2017, to solicit proposals for abatement of asbestos and project-associated reconstruct work at the Lincoln Boyhood National Memorial Visitor Center, located in Lincoln City, Indiana 47552. The magnitude of the project is estimated between \$250,000 and \$500,000. This will be a single firm-fixed-price construction contract and is expected to be awarded in the early- to mid-September 2017 timeframe. Award will be made to only one successful offeror. Davis Bacon Prevailing Wages will apply. The period of performance will be 60 calendar days from the date the Notice to Proceed is received by the Contractor. On-site work is to start no earlier than November 15, 2017, and be completed no later than January 19, 2018. Monitor FedConnect for additional information at

<https://www.fedconnect.net/FedConnect/?doc=P17PS01905&agency=DOI> [Note: It might be necessary to copy and paste the URL into your browser for direct access].

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=bc8f98ca8f6da9c57d039706823e64e7&tab=core&_cview=1

Posted: 07/07/17

SPONSOR: Department of the Interior, National Park Service, Springfield, IL.

PUBLICATION DATE: July 9, 2017

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PRE-SOLICITATION/SYNOPSIS FOR THE NEXT GENERAL CHEMICAL DETECTOR 1 (NGCD1), AEROSOL & VAPOR CHEMICAL AGENT DETECTOR (AVCAD) - 541712 (MOD)

SOL: W911SR-17-R-0005

POC: Jemel Hogan, jemel.m.hogan.civ@mail.mil, 410-436-4068; Jonita L. Joyner, Contracting Officer, jonita.l.joyner.civ@mail.mil, 410-436-8426.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/3ca1b310eba7e0b6b45dd9b28b2c8cf2>

NAICS: 541712. The purpose of this amendment is to provide a DRAFT RFP and updated draft documents for information and planning purposes only. The information provided does NOT constitute a formal RFP. The Joint Project Manager, Nuclear Biological Chemical Contamination Avoidance (JPM NBC CA) supports the Next Generation Chemical Detector 1 (NGCD1) program. The JPM NBC CA is conducting the NGCD1 program to fill known operational gaps in chemical detection. NGCD1, now named XM12 Aerosol & Vapor Chemical Agent Detector (AVCAD), shall detect traditional and advanced threat vapors and liquid and solid aerosols. The AVCAD shall detect, identify, alarm, and report the presence of foreign variants of aerosol and vapor chemical hazards. The AVCAD shall also include a wireless remote alarm capability. The AVCAD shall operate in both dismounted and mounted configurations (a portable system capable of detecting and identifying vapor and aerosol chemical hazards to meet AVCAD requirements). The U.S. Army, Air Force, Navy, and Marine Corps will use the AVCAD to conduct or support their missions. The objective of this effort is to procure AVCADs for Engineering and Manufacturing Development (EMD), with the capability using options to satisfy low rate initial production (LRIP) and full rate production (FRP) requirements. Additionally, the contract requirements for the AVCADs include Government testing, program and logistic support, and delivery of technical data (end-item products, software, and logistics). The anticipated contract(s), when including all options, will be for 10 years, consisting of 27 months EMD, 21 months LRIP, and 6 years FRP. The Government may award approximately two contracts. There will be no "down-select" or future competition between contractors if more than one contractor is selected for award. The Government's intent is to award the EMD options for approximately two contracts. After that point, if successful EMD test results are obtained under multiple contracts, the LRIP and FRP options may be exercised under more than one contract. In this scenario (for example, two contract awards and successful EMD tests for both contractors), the Government reserves the right to either obtain all LRIP and FRP production items from a single contractor or to divide production options between contractors based on (i) price, (ii) sustainment cost, (iii)

performance against the PSPEC and any mission requirements to maintain multiple sources of supply. The Government intends to evaluate and exercise options that are in the best interest of the Government in accordance with the FAR 17.207 considerations. Contractors may be asked to submit revised pricing for LRIP and FRP options within established ceilings to support the Government's decision to exercise options. The Engineering and Manufacturing Development (EMD) phase covers development and delivery of 6 prototypes, program management, system engineering, and support of a limited customer test, along with preliminary and critical design reviews (PDR and CDR). Prototype delivery will be scheduled 6 months after contract award to allow sufficient time to conduct chamber testing and analyze test results prior to the CDR. If more than one EMD Base contract is awarded, the intent is to award the EMD option to all contractors upon successful completion of prototype delivery, customer testing and the CDR. The EMD Option includes system design and delivery (75 units), system support packages for Preventive Maintenance Checks and Services (PMCS) and testing, packaging and Item Unique Identification Data (IUID), training, consumables and spare parts, repair and maintenance for detectors during test, technical manuals, logistics support, information assurance support and calibration. The anticipated EMD option award is approximately eight 8 months after contract award. The first scheduled hardware delivery of 24 systems is 4 months after option award to support Production Qualification Testing (PQT) chamber testing, with a second delivery of 36 systems 6 months after option award to support remaining PQT. The third scheduled hardware delivery of 15 systems is 8 months after option award to support the Log Demo and the Operational Assessment (OA). Low-Rate Initial Production (LRIP) is Option 4, which if exercised will cover hardware delivery of 128 units. The LRIP option will include support to PVT, IUID, packaging, and consumables and spare parts. Full-Rate Production (FRP) is covered under Options 5 through 10, and if exercised will have deliveries for over a 6-year period at the discretion of the Government based on need and results achieved in LRIP. It is anticipated that there will be a maximum production of up to 11,635 units per year. Additionally, the FRP options will cover consumables, spare parts, and packaging. The prerequisite for exercising the first FRP option is the FRP decision. Follow-on option awards will occur annually thereafter to meet the Governments requirements. The EMD phase (EMD Base and EMD Options 1 and 2) will be cost-plus-incentive-fee (CPIF). LRIP and FRP options will be priced on a fixed-price-incentive (successive target) (FPI(S)) basis. Prior to completion of the LRIP option, a decision will be made to restructure to either a fixed-price-incentive (firm target) or firm-fixed-price for each FRP option. A separate decision will occur prior to the exercise of the following FRP options. Should the alternative aerosol approach be the final AVCAD technical solution, the Government will restructure an adjustment to the LRIP and FRP pricing based on information the contractor provides in the EMD proposal. The acquisition will be negotiated for best-value procurement using the Contracting by Negotiation process prescribed in FAR Part 15. The source selection process to be utilized for this acquisition is best value/trade-off method. Information about source selection is listed under Section L and Section M.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&tab=core&id=3ca1b310eba7e0b6b45dd9b28b2c8cf2&_cview=0

Posted: 07/08/17

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

PUBLICATION DATE: July 10, 2017

ISSUE: FBO-5771