

Federal Business Opportunities (FedBizOpps) Update

Notices for April 9-15, 2018

This update contains summaries of procurement notices issued between April 9-15, 2018 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](#).

DECOMMISSIONING PROCESSES FOR NUCLEAR POWER PLANTS WITHIN THE GREAT LAKES BASIN (COMBINE)

SOL: 1042801721

DUE: 04/17/18

POC: Crystal C Brooks, Contract Specialist, brookscrc@state.gov, 703-875-6218.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/State/A-1M-AQM/A-1M-AQM/1042801721/listing.html>

NAICS: 541620. THIS ACQUISITION IS SET ASIDE FOR SMALL BUSINESS CONCERNS. The overall goal of this project is to compile and assess the decommissioning processes and plans for nuclear power plants located within the Great Lakes basin to identify potential threats to the Great Lakes environment (water, air, and land), the status of the regulatory regime, and best practices around the world. On this basis the Great Lakes Water Quality Board will recommend to the International Joint Commission (IJC) any actions that the governments need to take to eliminate or reduce threats to the Great Lakes from the release of radioactive contaminants as a result of decommissioning. The work carried out will be binational, considering both the U.S. and Canadian portions of the Great Lakes basin. To accomplish this goal, the IJC seeks a contractor to achieve the following objectives of the project: (1) Assessment of whether closure decisions adequately take into account the impacts that discharges or releases from the closure process and from closed facilities could have on the Great Lakes, considering characteristics such as the long-retention times, circulation patterns, and expected impacts of climate change in the Great Lakes. (2) Assessment of whether the closure decisions adequately take into account the cumulative impacts and risks that could occur because of the large number of facilities that will eventually be closed around the Great Lakes. (3) Make recommendations to the WQB on what actions the governments could take to ensure that nuclear power plant decommissioning minimizes risks to the environmental and human health of the Great Lakes. PROPOSALS MUST BE RECEIVED NO LATER THAN 4:00 PM ET ON APRIL 17, 2018.

CITE: https://www.fbo.gov/index?qs=opportunity&mode=form&id=853f1a65551f76286bdce1453c9a0c38tab=core&_cview=1

Posted: 04/09/18

SPONSOR: Department of State, Arlington, VA.

PUBLICATION DATE: April 11, 2018

ISSUE: FBO-5983

H-664-18-2-5457-0185-SERVICE-SAFETY PROGRAM-ASBESTOS PCM 24 HOUR TURNAROUND (VA-18-00054383) (SRCSGT)

SOL: 36C26218Q0543

DUE: 04/17/18

POC: Omar Majette, Contract Specialist, 562-766-2249, omar.majette@va.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/VA/18VANC/VAMP/36C26218Q0543/listing.html>

NAICS: 541380. THIS PURPOSE OF THIS SOURCES SOUGHT NOTICE IS TO EVALUATE THE INTEREST AND AVAILABILITY OF SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESSES OR VETERAN-OWNED SMALL BUSINESSES CAPABLE OF MEETING THE FOLLOWING REQUIREMENT. The RFI is issued solely for information and planning purposes only and does not constitute a solicitation. The government's intent is to issue a solicitation to award a single contract. The forthcoming acquisition will be solicited pursuant to the "Veterans' First" Public Law 109-461 as a 100% Service-Disabled Veteran-Owned Small Business Set-Aside (SDVOB) and/or Veteran-Owned Small Business. The San Diego VA Healthcare system is searching for an SDVOB contractor to provide all necessary labor, transportation, equipment, materials, personal protective equipment, supervision, other items and non-personal services required to provide sample analysis that is primarily asbestos-related, but may also include lead, mold, construction dust, bacteria, allergens, and other potential environmental and/or occupational hazards. Contractor must be approved by the American Industrial Hygiene Association (AIHA) and on their list of accredited laboratories at http://www.aiha.org/Content/1/04B/accred/accredited_labs.htm. If a laboratory were to lose its accreditation, then this contract will become null and void. Successful results shall be provided within the specified timeframe identified on the Chain of Custody as of the moment the samples leave the facility. Contractor must have the ability to receive samples from facility within one hour of sample preparation. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 1:00 PM PT ON APRIL 17, 2018, via email to the POC. Release of the solicitation is anticipated on or about April 17, 2018, on FedBizOpps. Hard copies will not be mailed. The solicitation will be issued as a Request For Quote.

CITE: https://www.fbo.gov/index?qs=opportunity&mode=form&id=5447c97a9eb5721b5e1c4477f16528ad8tab=core&_cview=0

Posted: 04/13/18

SPONSOR: Department of Veterans Affairs, Long Beach VANLO, CA.

PUBLICATION DATE: April 15, 2018

ISSUE: FBO-5987

INDOOR FIRING RANGE COMPREHENSIVE ABATEMENT (SNOTE)

SOL: 47PH0818R0003

DUE: 04/18/18

POC: Trevor A. Simon, trevor.simon@asa.gov, 817-978-0122.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/GSA/PRS/7PMA/47PH0818R0003/listing.html>

NAICS: 562910. This message is being posted for site visit planning only. General Services Administration in Region 7 plans to look for a contractor to provide comprehensive abatement and preventive maintenance at the John Shaw U.S. Courthouse Indoor Firing Range, 800 Lafayette Street, Lafayette, LA 70501. THIS REQUIREMENT WILL BE A TOTAL SMALL BUSINESS SET-ASIDE. The solicitation for this contract will be posted in the next few days. The site visit is scheduled for April 18, 2018, at 10:00 AM CT. Please email the POC if you plan to attend. The email should include company name, your name, and contact phone number. Contractors are invited to visit the site and perform a thorough site inspection to become familiar with the existing conditions relating to the work to be performed and the difficulties and restrictions to the work to be performed.

CITE: https://www.fbo.gov/index?qs=opportunity&mode=form&id=0ee5d-7f54433f81781af42b07ada28tab=core&_cview=1

Posted: 04/12/18

SPONSOR: General Services Administration, Public Buildings Service, R7 Acquisition Management Program Support Branch (47PH08), Fort Worth, Texas.

PUBLICATION DATE: April 14, 2018

ISSUE: FBO-5986

PIPE REMOVAL AND DISPOSAL (COMBINE)

SOL: W912DR18Q0053

DUE: 04/18/18

POC: Aisha R. Boykin, aisha.boykin@usace.army.mil, 410-962-4152.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA31/W912DR18Q0053/listing.html>

NAICS: 562910. THIS REQUIREMENT IS SET ASIDE FOR SMALL BUSINESS. During a routine inspection on SURA property drainage ditches at the Oyster Point Business Park, Newport News, Virginia, smoke and white flame was observed coming from a pipe. A red and black liquid appeared to be seeping out of the pipe. Once the pipe extinguished itself, it was relocated to a gravel pit. After about 30 minutes in the new location, it again self-ignited. Currently, the pipe is firmly covered with cured mortar mix. After the pipe was covered with mortar mix, a liquid had apparently leaked from the side of the pipe. The mortar mix was stained a dark reddish-brown color. Some clear, calcite-like crystals were seen at the pipe-mortar mix interface. The pipe is approximately 36" long and approximately 1.5" in diameter. One end of the pipe has a reducer or nipple, approximately 1" by 0.5" in diameter. The reducer has a hole in one side. This could be a fitting for a bayonet-type connection or it could be a hole rusted through the reducer. The pipe has a crack approximately 6" to 8" long and approximately .75" wide. Historically, Bormac missiles stored in the area used a combination of red fuming nitric acid (RFNA) and Hydrazine (N2H4), unsymmetrical dimethyl hydrazine (UDMH, C2H8N2), and JP-X (jet fuel). It is believed that the content of the pipe is/was nitric acid. It is assumed that no product remains in the pipe. Once the emergency phase of this incident was triggered, the Virginia DEQ Pollution Response Program (PRP) looped in the appropriate DEQ regulatory division (Land Division) for awareness about the disposal of a potentially hazardous material. Per DEQ PRP, there is no time-sensitive requirement; however, it is the responsibility of the generator of the waste to properly follow Virginia's waste regulations. The work under this Purchase Order shall be performed in accordance with all applicable federal, state, and local regulations. Task 1 - Review Historical Information. Task 2 - Prepare Abbreviated Work Plan. Task 3 - Field Work. Task 4 - Prepare a Report. Task 5 - Meetings. Task 6 - Project Management. Interested Offerors shall submit a complete price schedule and provide past performance information. SUBMIT QUOTES TO THE POC VIA EMAIL NO LATER THAN 11:00 AM ET ON APRIL 18, 2018.

CITE: https://www.fbo.gov/index?qs=opportunity&mode=form&id=47c8fee9207a965e3bfaf4612719d85d8tab=core&_cview=0

Posted: 04/11/18

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Baltimore, MD.

PUBLICATION DATE: April 13, 2018

ISSUE: FBO-5985

DEMOLITION, REMOVAL AND RESTORATION ACTIVITIES (COMBINE)

SOL: 6913G6Q300070

DUE: 04/18/18

POC: Darcy Hubbard, Contracting Officer, Darcy.hubbard@dot.gov, 617-494-3816.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/207e89927h13f133994256e3499frc1d>

NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910, Small Business size standard 750 employees. The U.S. Department of Transportation, John A. Volpe National Transportation Systems Center, Cambridge, Mass., is providing support to the Federal Aviation Administration Facilities Disposition and Environmental Cleanup Programs and requires contractor services to remove environmental hazards, demolish certain onsite structures and infrastructure, and restore disturbed areas in Ponce, Puerto Rico, with the option that the demolition and related activities may be performed at two additional FAA sites located in San Juan, Puerto Rico. These facilities consist of one very high frequency omnidirectional range (VOR) facility and the optional items consist of one outer marker (OM) facility and one low level wind shear alert system (LLWAS). The FAA no longer uses the equipment/buildings on the above-listed facilities. The FAA intends to relinquish use of these properties back to their owners if leased by the FAA, or sell the property, if owned by the FAA. Prior to relinquishing these properties the FAA plans to remove environmental hazards, demolish certain onsite structures and infrastructure, and restore disturbed areas. The Contractor shall conduct all work in accordance with federal, state and local requirements. This announcement constitutes the only solicitation; quotations are being requested and a written solicitation will not be issued. This solicitation is being conducted under FAR Part 12, Acquisition of Commercial Items and FAR Part 13, Simplified Acquisition Procedures. The Government intends to award one purchase order on a firm-fixed-price basis as a result of this solicitation. The Offeror shall provide a firm-fixed-price quotation for each CLIN and a total price for CLINS 0100 through 0300, in accordance with the Statement of Work attached to the FedBizOpps notice. The signed offer must be submitted electronically via email to the POC. OFFERS MUST BE RECEIVED NO LATER THAN 11:00 AM ET ON WEDNESDAY, APRIL 18, 2018.

CITE: <https://www.fbo.gov/index?qs=opportunity&mode=form&tab=core&id=207e89927h13f133994256e3499frc1d>

Posted: 04/11/18

SPONSOR: Department of Transportation, Office of the Secretary Administration Secretariate, Volpe National Transportation Systems Center, Cambridge, MA.

PUBLICATION DATE: April 13, 2018

ISSUE: FBO-5985

HAZARDOUS AND NON-HAZARDOUS DISPOSAL WASTE SERVICES (SRCSGT)

SOL: 2031ZA18N00031

DUE: 04/20/18

POC: Roxanne C Spencer, Contract Specialist, roxanne.spencer@hpn.gov, 202-847-1675; Charles Hoddinott, Contracting Officer, charles.hoddinott@hpn.gov, 202.874.0798.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/242c2b2e37487ee2a413724d29a93c>

NAICS: 562212. The purpose of this notice is to obtain information regarding the availability and capability of qualified small business sources and their size classification relative to NAICS code 562112, size standard \$38.5M. Interested contractors should identify whether they are small businesses; HUBZone small businesses; service-disabled veteran-owned small businesses (SDVOB); 8(a) small businesses; woman-owned small businesses (WOSB); economically disadvantaged woman-owned small businesses, (EDWOSB); or small disadvantaged businesses. The draft PWS is attached to the FedBizOpps notice to allow review of the requirement details. If another NAICS code would be more appropriate, please discuss that in your capability response. Responses to this notice will assist the Government in determining the appropriate acquisition method, including whether or not a set-aside is possible. The Bureau of Engraving and Printing (BEP) is interested in identifying contracting entities that can provide disposal of industrial hazardous and non-hazardous waste inclusive of the treatment or recycling of various wastes generated at both of BEP's locations in Washington, DC, and Fort Worth, Texas. The Contractor shall provide all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items and non-personal services necessary to perform industrial hazardous and non-hazardous waste disposal as defined in the PWS except for those items specified as

Government-furnished property and services. No formal solicitation document exists at this time. Interested parties are invited to provide a company profile and a capabilities statement (not to exceed 5 pages) of their ability to perform the requirement, including the name of the business, DUNS number, and responses to the specific questions listed in the FedBizOpps notice. **RESPONSES MUST BE RECEIVED NO LATER THAN 12:00 NOON ET ON MONDAY, APRIL 23, 2018.**

CITE: <https://www.fbo.gov/index?o=opportunity&mode=form&tab=core&id=242c7b2e37487e7e2413724bd29aa93c>

Posted: 04/10/18

SPONSOR: Department of the Treasury, Bureau of Engraving and Printing, Washington, DC.

PUBLICATION DATE: April 12, 2018

ISSUE: FBO-5984

F--UNDERGROUND STORAGE TANK INSPECTION (COMBINE)

SOL: W912P7-18-Q-0200

DUE: 042318

POC: Client Services, 1.877.933.3243, Fax: 703.422.7822, ClientServices@fedbid.com.

WEB: FBO.gov Permalink at <https://www.fbo.gov/gov/notices/ecae35001d4bfc6bf93f8a27f0a9d6>

NAICS: 541380. THIS REQUIREMENT IS A SMALL BUSINESS SET-ASIDE under NAICS code 541380, small business size standard \$15M. The MICC Joint Base Lewis McChord requires the following items, Means or Exceed: LI 001: Inspection of gas station underground storage tanks at 140 facilities on the island of O'ahu, Hawaii in accordance with the attached performance work statement (PWS). This requirement supplements the Hawaii Department of Health inspectors so coordination with that office and EPA is required. All inspections shall be conducted in accordance with local and state law, 140, EA, LI 002: Contractor Management Reporting (CMR). The contractor shall report ALL contractor labor hours (including subcontractor labor hours) required for performance of services provided under this contract for Department of the Army via a secure data collection site. Each quote is required to submit at least two past performance dossiers that document satisfactory performance on a similar project. For this solicitation, MICC Joint Base Lewis McChord intends to conduct an online competitive reverse auction to be facilitated by the third-party reverse auction provider, FedBid, Inc. THIS OPPORTUNITY WILL END AT 17:00 ET ON APRIL 4, 2018, or as otherwise displayed at <https://marketplace.fedbid.com/fweb/fbo/vjv/details.do?token=3d3%3D37bKxmaVGV93CD0xmt%2B1FpG0AAAABeAA0gTFCGp%2FFZz7Qb1A5vYXBA0C>. FOB Destination shall be in the

Place of Performance.

CITE: <https://www.fbo.gov/index?o=opportunity&mode=form&tab=core&id=ecae35001d4bfc6bf93f8a27f0a9d6>

Posted: 04/11/18

SPONSOR: Department of the Army, FedBid.

PUBLICATION DATE: April 13, 2018

ISSUE: FBO-5985

F--BLM ENVIRONMENTAL SUPPORT SERVICES (SRCSGT)

SOL: 140L0618R0026

DUE: 042518

POC: Maeghann Dale, mdale@blm.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/gov/DOI/BLM/NCR/140L0618R0026/listing.html>

NAICS: 541380. This notice is a sources sought for market research purposes only. No solicitation is available at this time. The U.S. Bureau of Land Management (BLM) SEEKS RESPONSES FROM WOMAN-OWNED SMALL BUSINESSES under NAICS code 541620 (Environmental Consulting Services), size standard \$15M, who are capable of providing the required environmental support services, which include environmental compliance, planning and conservation, pollution prevention, human health and ecological risk assessments, restoration and remediation services, occupational and environmental health studies and evaluations and records management. These services shall be provided in accordance with all environmental statutes as appropriate and various Executive Orders or successor statutes. The requirements for the environmental support services will be utilized by the National Operation Center (NOC) in support of the states of Colorado, Arizona, Utah, Nevada, California, Montana, Washington, Idaho, Wyoming and New Mexico. The period of performance will be five years from date of award. After review of the requirements, interested parties may submit a brief capabilities statement (8 pages max) in an electronic format only via email to the POC. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 2:00 PM MT ON APRIL 25, 2018. Monitor FedConnect for updates at <https://www.fedconnect.net/FedConnect/2doc-140L0618R0026/agency=DOL>. [Note: It might be necessary to copy and paste the URL into your browser for direct access].

CITE: https://www.fbo.gov/index?o=opportunity&mode=form&id=3e32ddeb37379f160e863969ae3e90998&tab=core&_cview=0

Posted: 04/12/18

SPONSOR: Department of the Interior, Bureau of Land Management, National Centers Region, Denver, CO.

PUBLICATION DATE: April 14, 2018

ISSUE: FBO-5986

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS), CONSULTING SERVICES, AND TRAINING PROJECTS INDEFINITE DELIVERY CONTRACT (IDC) (SRCSGT)

SOL: W912BV18S1033

DUE: 042618

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

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA56/W912BV18S1033/listing.html>

NAICS: 541620. This sources sought announcement constitutes only a market survey to acquire information to be used for acquisition strategy planning. The purpose of this sources sought is to determine the availability of firms of all business sizes possessing Environmental Management System (EMS) knowledge and experience. The U.S. Army Corps of Engineers - Tulsa District on behalf of the Southwestern Division Regional Planning and Environmental Planning Center is conducting market research for an anticipated EMS Consulting Services and Training Projects Indefinite Delivery Contract (IDC) with a period of performance not to exceed 5 years (one 3-year Base Period plus one 2-year Option Period) and a maximum contract capacity not to exceed \$49.9M. Any set-aside decisions to be issued will depend upon the responses to this sources sought. Interested Small Business, Section 8(a), HUBZone, Woman-Owned Small Business, Service-Disabled Veteran-Owned Small Business (SDVOSB), and Large Business firms are strongly encouraged to respond. The NAICS code for this procurement is 541620 (Environmental Consulting Services), small business size standard \$15M. Firms interested in responding to this sources sought must complete an on-line Survey Monkey questionnaire. A pdf copy of the Survey Monkey questionnaire is attached to the FedBizOpps announcement to assist respondents with completing the on-line questionnaire. THIS SOURCES SOUGHT CLOSES AT 5:00 PM CT ON THURSDAY, APRIL 26, 2018, after which the Survey Monkey questionnaire will no longer be available.

CITE: https://www.fbo.gov/index?o=opportunity&mode=form&id=a5739e921b95f331631d140c1efb3e7&tab=core&_cview=0

Posted: 04/11/18

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

PUBLICATION DATE: April 13, 2018

ISSUE: FBO-5985

DECOMMISSIONING AND DISPOSAL ACTIVITIES FOR THE SM-1 REACTOR FACILITY LOCATED AT FORT BELVOIR, VA (SRCSGT)

SOL: W912DR-18-R-0021

DUE: 050118

POC: Andrei Tobias, Contract Specialist, Andrei.tobias@usace.army.mil, 443-416-5582.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA31/W912DR-18-R-0021/listing.html>

NAICS: 562910. The U.S. Army Corps of Engineers (USACE), Baltimore District, requests capability statements concerning the potential project described in this FBO notice. Responses to this sources sought announcement will be used by the Government to make appropriate acquisition decisions. No solicitation is available at this time. The solicitation will be for one contract to provide multi-discipline services in support of the Baltimore District Corps of Engineers at Fort Belvoir, VA. The proposed procurement mechanism has not been determined at this time. The NAICS code is 562910 (Environmental Remediation Services), size standard 750 employees. The contract duration will be for five years. The requirement is for a broad range of planning, engineering design, construction, demolition, and support activities related to the decommissioning and disposal of the deactivated SM-1 Nuclear Power Plant and Reactor Facilities at Fort Belvoir, VA. This includes, but are not limited to, planning, design, studies, reports, permits, investigations, process evaluations, facility evaluations, analysis, compliance, construction, demolition, decommissioning, disposal activities, and required training. All interested offerors should respond to this survey via email. Responses should demonstrate specialized experience and technical competence in nuclear reactor (power, test/research, and/or production) decommissioning and disposal via submission of a concise narrative and specific project examples of similar size and scope that demonstrate recent experience. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 3:00 PM ET ON MAY 1, 2018.

CITE: https://www.fbo.gov/index?o=opportunity&mode=form&id=7bcb69d764a4bf123b589a27b47e8a68&tab=core&_cview=1

Posted: 04/10/18

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Baltimore, MD.

PUBLICATION DATE: April 12, 2018

ISSUE: FBO-5984

REQUEST FOR INFORMATION - BRAC FY2020 PBR FOLLOW-ON (SRCSGT)

SOL: FA8903-18-BRAC-RFI-01

DUE: 051118

POC: Niewandowski Brundige, Contract Specialist, nicole.brundige@us.af.mil, 210-395-8703; Krystle M. Zapata, Contract Specialist, krystle.zapata1@us.af.mil, 210-395-8692.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/ad708c1e1c0f0766f85b06b63110585f>

NAICS: 562910. This announcement constitutes a request for information as market research for planning purposes only. This RFI is issued for the purpose of developing a viable solicitation that will best communicate the Government's requirements to industry. The Contracting Officer is contemplating a regionalized strategy with one or more competitively awarded hybrid Construction and Services contracts awarded in each region. THE CO IS PARTICULARLY INTERESTED IN RESPONSES FROM ALL TYPES OF SMALL BUSINESSES. The requirements will focus on follow-on BRAC cleanup efforts, and the source selection will use best value trade-off procedures for evaluation of proposals. This RFI seeks industry feedback on the contemplated acquisition strategy, including vendor experience and capabilities, potential regionalization of installations, and quantitative measurement of remedial optimization. Vendors are asked to submit responses to the questions attached to the FedBizOpps notice. This requirement includes the full range of environmental construction and optimization services necessary to conduct site restoration, including maintenance of established remedies, implementation of optimization to enhance remedial progress at applicable sites, continuing the current approach to advance sites to completion within the period of performance (a span of 5 to 10 years depending on the type of work performed), and achieving site-specific objectives as identified in each contract and Task Order. INSERT RESPONSES IN WRITABLE FORMAT INTO THE EXCEL SPREADSHEET ATTACHED TO THE FEDBIZOPPS NOTICE. RESPONSES MUST BE RECEIVED VIA EMAIL NO LATER THAN 12:00 NOON CT MAY 11, 2018.

CITE: <https://www.fbo.gov/index?o=opportunity&mode=form&tab=core&id=ad708c1e1c0f0766f85b06b63110585f>

Posted: 04/13/18

SPONSOR: Department of the Air Force, AFICA - CONUS.

PUBLICATION DATE: April 15, 2018

ISSUE: FBO-5987

UNRESTRICTED A-E IDC FOR ENVIRONMENTAL SERVICES TO SUPPORT VARIOUS MILITARY, CIVIL WORKS, AND IIS PROJECTS ASSIGNED TO THE RPEC AND SWD IAW ER 5-1-10 (SOL)

SOL: W912BV18R0008

DUE: 051118

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

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA56/W912BV18R0008/listing.html>

NAICS: 541330. This solicitation constitutes a request for submittal of SF330 packages. THIS ACQUISITION IS UNRESTRICTED under NAICS code 541330 (small business size standard \$15M) for an Architect-Engineer indefinite delivery contract for environmental services to support various military, civil works, and interagency and international services (IIS) projects assigned to the Regional Planning and Environmental Center (RPEC) and Southwestern Division in accordance with ER 5-1-10. Firms will be selected for negotiation based on demonstrated competence and qualifications for the required work. This announcement is set aside as "Unrestricted" and as such is open to all businesses. Award of up to three unrestricted A-E environmental services IDCs is anticipated, likely on or about July 30, 2018, each with a maximum contract capacity of \$8.2M, consisting of a 3-year Base Period (\$6.2M capacity) and one 2-year Option Period (\$2M capacity). The Tulsa District is issuing four synopses to award three unrestricted (W912BV-18-R-0008); one small business (W912BV-18-R-0009); one HUBZone small business (W912BV-18-R-0010); and one woman-owned small business (W912BV-18-R-0011) contract. Firms are encouraged to respond to any and all synopses they may be qualified for and for which they wish to be considered. The proposed services may be obtained by a Negotiated Firm-Fixed-Price Contract. The services necessary for each requirement will be negotiated and awarded as individual Task Orders. In support of the RPEC mission to broadly support environmental compliance, restoration, pollution prevention, and conservation programs for all approved federal customers, including DoD, other federal agencies, and the civil works program, the RPEC is required to provide a wide range of A-E environmental services to support large and small projects of varying complexity. The general scope of services is to conduct studies, investigations, surveying and mapping, tests, sampling, evaluations, consultations, comprehensive planning, program management, designs, drawings, and plans of engineering, geological, or other professional services to support customers' environmental program(s). Specific work includes, but is not limited to Clean Air Act and Title V support; Clean Water Act and Safe Drinking Water Act support; preparing spill prevention control & countermeasures plans; Drinking Water, Wastewater, and Stormwater program support; preservation surveys and restoration design for historic structures; Toxic Substances Control Act support; CERCLA studies, plans, documents, reviews and design; RCRA investment studies, permits, plans and design for all media. Additionally included are database integration management, GIS services, energy conservation support, sustainability management support, analytical electronic deliverables, Engineering Evaluation and Cost Analysis (EECA), risk assessment sampling-analysis-reporting, long term monitoring and statistical reporting, remedy effectiveness evaluations, remedial process optimization, design & conduct treatability studies, groundwater flow modeling, contaminant fate and transport analysis, vapor intrusion evaluations, human health and ecological risk assessments, engineering and design services during construction, green & sustainable remediation evaluations, environmental infrastructure studies & designs (e.g., sanitary/industrial sewers & water treatment facilities), development of storm water pollution prevention plans (SWPPP), and NEPA (environmental

assessments and environmental impact statements and supporting surveys such as biological and archeological surveys). Interested firms having the capabilities and qualifications to perform this work must submit one SF330 (8/2016 Edition), including Parts I and II. Offerors must utilize the AMRDEC SAFE website at <https://safe.amrdec.army.mil/SAFE/> to transmit their submittals. SF330 PACKAGES MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON MAY 11, 2018. Packages with a time stamp later than 2:00 PM on that date will not be considered. Hard copy submittals will not be accepted.

CITE: https://www.fbo.gov/index?&opportunity&mode=form&id=a952c8ea9b92e80320c47893e750ddab8&tab=core&_cview=1

Posted: 04/11/18

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

PUBLICATION DATE: April 13, 2018

ISSUE: FBO-5985

SMALL BUSINESS A-E IDC FOR ENVIRONMENTAL SERVICES TO SUPPORT VARIOUS MILITARY, CIVIL WORKS, AND IIS PROJECTS ASSIGNED TO THE RPEC AND SWD IAW ER 5-1-10 (SOL)

SOL: W912BV18R0009

DUE: 051118

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

WEB: FBO.gov Permalink at <https://www.fbo.gov/sng/USA/COE/DACA56/W912BV18R0009/listing.html>

NAICS: 541330. This solicitation constitutes a request for submittal of SF330 packages. THIS REQUIREMENT IS A SMALL BUSINESS SET-ASIDE under NAICS code 541330 (small business size standard \$15M) for an Architect-Engineer indefinite delivery contract for environmental services to support various military, civil works, and interagency and international services (IIS) projects assigned to the Regional Planning and Environmental Center (RPEC) and Southwestern Division in accordance with ER 5-1-10. Firms will be selected for negotiation based on demonstrated competence and qualifications for the required work. Award of a single small business A-E environmental services IDC is anticipated, likely on or about July 30, 2018, with a maximum contract capacity of \$8.4M, consisting of a 3-year Base Period (\$6.4M capacity) and one 2-year Option Period (\$2M capacity). The Tulsa District is issuing four synopses to award three unrestricted (W912BV-18-R-0008); one Small Business (W912BV-18-R-0009); one HUBZone Small Business (W912BV-18-R-0010); and one Woman-Owned Small Business (W912BV-18-R-0011). Firms are encouraged to respond to any and all synopses they may be qualified for and for which they wish to be considered. The proposed services will be obtained by a Negotiated Firm-Fixed-Price Contract. The services necessary for each requirement will be negotiated and awarded as individual Task Orders. In support of the RPEC mission to broadly support environmental compliance, restoration, pollution prevention, and conservation programs for all approved federal customers, including DoD, other federal agencies, and the civil works program, the RPEC is required to provide a wide range of A-E environmental services to support large and small projects of varying complexity. The general scope of services is to conduct studies, investigations, surveying and mapping, tests, sampling, evaluations, consultations, comprehensive planning, program management, designs, drawings, and plans of engineering, geological, or other professional services to support customers' environmental program(s). Specific work includes, but is not limited to Clean Air Act and Title V support; Clean Water Act and Safe Drinking Water Act support; preparing spill prevention control & countermeasures plans; Drinking Water, Wastewater, and Stormwater program support; preservation surveys and restoration design for historic structures; Toxic Substances Control Act support; CERCLA studies, plans, documents, reviews and design; RCRA investigation, studies, permits, plans and design for all media. Additionally included are database integration management, GIS services, energy conservation support, sustainability management support, analytical electronic deliverables, Engineering Evaluation and Cost Analysis (EECA), risk assessment sampling-analysis-reporting, long term monitoring and statistical reporting, remedy effectiveness evaluations, remedial process optimization, design & conduct treatability studies, groundwater flow modeling, contaminant fate and transport analysis, vapor intrusion evaluations, human health and ecological risk assessments, engineering and design services during construction, green & sustainable remediation evaluations, environmental infrastructure studies & designs (e.g., sanitary/industrial sewers & water treatment facilities), development of storm water pollution prevention plans (SWPPP), and NEPA (environmental assessments and environmental impact statements and supporting surveys such as biological and archeological surveys). Interested firms having the capabilities and qualifications to perform this work must submit one SF330 (8/2016 Edition), including Parts I and II. Offerors must utilize the AMRDEC SAFE website at <https://safe.amrdec.army.mil/SAFE/> to transmit their submittals. SF330 PACKAGES MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON MAY 11, 2018. Packages with a time stamp later than 2:00 PM on that date will not be considered. Hard copy submittals will not be accepted.

CITE: https://www.fbo.gov/index?&opportunity&mode=form&id=355336333b7881c7a3373da3e8141a038&tab=core&_cview=1

Posted: 04/11/18

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

PUBLICATION DATE: April 13, 2018

ISSUE: FBO-5985

HUBZONE SMALL BUSINESS A-E IDC FOR ENVIRONMENTAL SERVICES TO SUPPORT VARIOUS MILITARY, CIVIL WORKS, AND IIS PROJECTS ASSIGNED TO THE RPEC AND SWD IAW ER 5-1-10 (SOL)

SOL: W912BV18R0010

DUE: 051118

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

WEB: FBO.gov Permalink at <https://www.fbo.gov/sng/USA/COE/DACA56/W912BV18R0010/listing.html>

NAICS: 541330. This solicitation constitutes a request for submittal of SF330 packages. THIS REQUIREMENT IS A HUBZONE SMALL BUSINESS SET-ASIDE under NAICS code 541330 (small business size standard \$15M) for an A-E Indefinite Delivery Contract for environmental services to support various military, civil works, and interagency and international services (IIS) projects assigned to the Regional Planning and Environmental Center (RPEC) and Southwestern Division in accordance with ER 5-1-10. Firms will be selected for negotiation based on demonstrated competence and qualifications for the required work. This announcement is open only to SBA-certified HUBZone small businesses. Award of a single HUBZone small business A-E environmental services IDC is anticipated, likely on or about July 30, 2018, with a maximum contract capacity of \$8.4M, consisting of a 3-year Base Period (\$6.4M capacity) and one 2-year Option Period (\$2M capacity). The Tulsa District is issuing four synopses targeted to award 3 unrestricted (W912BV-18-R-0008); targeted to 1 Small Business (W912BV-18-R-0009); targeted to 1 HUBZone Small Business (W912BV-18-R-0010); and targeted to 1 Woman-Owned Small Business (W912BV-18-R-0011). Firms are encouraged to respond to any and all synopses they may be qualified for and for which they wish to be considered. NOTE: If there are an insufficient number of highly qualified firms for the Woman-Owned or HubZone small business set asides, then the identified IDC and capacity targeted for award for that particular set-aside category will be rolled into the Small Business set-aside synopsis. The proposed services will be obtained by a Negotiated Firm-Fixed-Price Contract. The services necessary for each requirement will be negotiated and awarded as individual Task Orders. In support of the RPEC mission to broadly support environmental compliance, restoration, pollution prevention, and conservation programs for all approved federal customers, including DoD, other federal agencies, and the civil works program, the RPEC is required to provide a wide range of A-E environmental services to support large and small projects of varying complexity. The general scope of services is to conduct studies, investigations, surveying and mapping, tests, sampling, evaluations, consultations, comprehensive planning, program management, designs, drawings, and plans of engineering, geological, or other professional services to support customers' environmental program(s). Specific work includes, but is not limited to Clean Air Act and Title V support; Clean Water Act and Safe Drinking Water Act support; preparing spill prevention control & countermeasures plans; Drinking Water, Wastewater, and Stormwater program support; preservation surveys and restoration design for historic structures; Toxic Substances Control Act support; CERCLA studies, plans, documents, reviews and design; RCRA investigation, studies, permits, plans and design for all media. Additionally included are database integration management, GIS services, energy conservation support, sustainability management support, analytical electronic deliverables, Engineering Evaluation and Cost Analysis (EECA), risk assessment sampling-analysis-reporting, long term monitoring and statistical reporting, remedy effectiveness evaluations, remedial process optimization, design & conduct treatability studies, groundwater flow modeling, contaminant fate and transport analysis, vapor intrusion evaluations, human health and ecological risk assessments, engineering and design services during construction, green & sustainable remediation evaluations, environmental infrastructure studies & designs (e.g., sanitary/industrial sewers & water treatment facilities), development of storm water pollution prevention plans (SWPPP), and NEPA (environmental assessments and environmental impact statements and supporting surveys such as biological and archeological surveys). Interested firms having the capabilities and qualifications to perform this work must submit one SF330 (8/2016 Edition), including Parts I and II. Offerors must utilize the AMRDEC SAFE website at <https://safe.amrdec.army.mil/SAFE/> to transmit their submittals. SF330 PACKAGES MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON MAY 11, 2018. Packages with a time stamp later than 2:00 PM on that date will not be considered. Hard copy submittals will not be accepted.

CITE: https://www.fbo.gov/index?&opportunity&mode=form&id=c3d9a9c33da22459749a3b7ea0a5157e8&tab=core&_cview=1

Posted: 04/11/18

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

PUBLICATION DATE: April 13, 2018

ISSUE: FBO-5985

WOMAN-OWNED SMALL BUSINESS A-E IDC FOR ENVIRONMENTAL SERVICES TO SUPPORT VARIOUS MILITARY, CIVIL WORKS, AND IIS PROJECTS ASSIGNED TO THE RPEC AND SWD IAW ER 5-1-10 (SOL)

SOL: W912BV18R0011

DUE: 051118

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

WEB: FBO.gov Permalink at <https://www.fbo.gov/sng/USA/COE/DACA56/W912BV18R0011/listing.html>

NAICS: 541330. This solicitation constitutes a request for submittal of SF330 packages. THIS REQUIREMENT IS A WOMAN-OWNED SMALL BUSINESS SET-ASIDE under NAICS code 541330 (small business size standard \$15M) for an Architect-Engineer indefinite delivery contract for environmental services to support various military, civil works, and interagency and international services projects assigned to the Regional Planning and Environmental Center (RPEC) and Southwestern Division in accordance with ER 5-1-10. Firms will be selected for negotiation based on demonstrated competence and qualifications for the required work. Award of a single WOSB A-E Environmental Services IDC is anticipated, likely on or about July 30, 2018, with a maximum contract capacity of \$8.4M, consisting of a 3-year Base Period (\$6.4M capacity) and one 2-year Option Period (\$2M capacity). The Tulsa District is issuing four synopses targeted to award 3 unrestricted (W912BV-18-R-0008); targeted to 1 Small Business (W912BV-18-R-0009); targeted to 1 HUBZone Small Business (W912BV-18-R-0010); and targeted to 1 Woman-Owned Small Business (W912BV-18-R-0011). Firms are encouraged to respond to any and all synopses they may be qualified for and for which they wish to be considered. NOTE: If there are an insufficient number of highly qualified firms for the Woman-Owned or HubZone small business set asides, then the identified IDC and capacity targeted for award for that particular set-aside category will be rolled into the Small Business set-aside synopsis. The proposed services will be obtained by a Negotiated Firm-Fixed-Price Contract. The services necessary for each requirement will be negotiated and awarded as individual Task Orders. In support of the RPEC mission to broadly support environmental compliance, restoration, pollution prevention, and conservation programs for all approved federal customers, including DoD, other federal agencies, and the civil works program, the RPEC is required to provide a wide range of A-E environmental services to support large and small projects of varying complexity. The general scope of services is to conduct studies, investigations, surveying and mapping, tests, sampling, evaluations, consultations, comprehensive planning, program management, designs, drawings, and plans of engineering, geological, or other professional services to support customers' environmental program(s). Specific work includes, but is not limited to Clean Air Act and Title V support; Clean Water Act and Safe Drinking Water Act support; preparing spill prevention control & countermeasures plans; Drinking Water, Wastewater, and Stormwater program support; preservation surveys and restoration design for historic structures; Toxic Substances Control Act support; CERCLA studies, plans, documents, reviews and design; RCRA investigation, studies, permits, plans and design for all media. Additionally included are database integration management, GIS services, energy conservation support, sustainability management support, analytical electronic deliverables, Engineering Evaluation and Cost Analysis (EECA), risk assessment sampling-analysis-reporting, long term monitoring and statistical reporting, remedy effectiveness evaluations, remedial process optimization, design & conduct treatability studies, groundwater flow modeling, contaminant fate and transport analysis, vapor intrusion evaluations, human health and ecological risk assessments, engineering and design services during construction, green & sustainable remediation evaluations, environmental infrastructure studies & designs (e.g., sanitary/industrial sewers & water treatment facilities), development of storm water pollution prevention plans (SWPPP), and NEPA (environmental assessments and environmental impact statements and supporting surveys such as biological and archeological surveys). Interested firms having the capabilities and qualifications to perform this work must submit one SF330 (8/2016 Edition), including Parts I and II. Offerors must utilize the AMRDEC SAFE website at <https://safe.amrdec.army.mil/SAFE/> to transmit their submittals. SF330 PACKAGES MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON MAY 11, 2018. Packages with a time stamp later than 2:00 PM on that date will not be considered. Hard copy submittals will not be accepted.

CITE: https://www.fbo.gov/index?&opportunity&mode=form&id=a5df520564dd5f5a3b77897491fe51c55&tab=core&_cview=1

Posted: 04/11/18

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

PUBLICATION DATE: April 13, 2018

ISSUE: FBO-5985

REMOVAL & DISPOSAL OF ASBESTOS CONTAINING MATERIAL (ACM) (COMBINE)

SOL: 70Z039-18-Q-PFD824

DUE: 051118

POC: Noel M. Filipinas, Purchasing Agent, noel.m.filipinas@uscg.mil, 860-444-8537; Kevin W. Gustin, Sr. Field Contracting Officer, kevin.w.gustin@uscg.mil, 860-444-8248.

WEB: FBO.gov Permalink at <https://www.fbo.gov/sng/DHS/USCG/81104/70Z039-18-Q-PFD824/listing.html>

NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. The contractor shall provide all necessary labor, equipment, material, transportation, and supervision to remove and dispose of asbestos-containing material (ACM) and other related material described in the Scope of Work (SOW). The scope of the project consist of removing approximately 2,898 SF of ACM from 11 rooms specified in SOW and Technical Exhibits attached to the FedBizOpps notice. The location of work is in Chase Hall Annexes A, C, & D at the U.S. Coast Guard Academy, 15 Mohegan Ave., New London, CT 06320. SITE VISIT: The USCG Academy recommends that any vendor interested in submitting a quote attend the site visit prior to submission of quote. Visits to the site will be conducted on Monday, May 7, 2018, at 1:00 PM. QUOTES MUST BE RECEIVED NO LATER THAN 4:00 PM ET ON MAY 11, 2018.

CITE: https://www.fbo.gov/index?&opportunity&mode=form&id=d1ed6560bdf083e845295cedafaa9aeb&tab=core&_cview=0

Posted: 04/10/18

SPONSOR: Department of Homeland Security, United States Coast Guard (USCG), U.S. Coast Guard Academy, New London, CT.

PUBLICATION DATE: April 12, 2018

ISSUE: FBO-5984

R-NELAP/TNI ACCREDITATION FOR THE EPA REGION 10 MANCHESTER ENVIRONMENTAL LABORATORY (PRESOL)

SOL: 68HE0718R0011

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

NAICS: 541380. This presolicitation notice has been issued to announce the Government's intention to seek a contractor for on-site NELAP/TNI Accreditation for the EPA Region 10 Manchester Environmental Laboratory. Monitor FedConnect for updates at <https://www.fedconnect.net/FedConnect/?doc=68HF0718R0011&agency=EPA>. [Note: It might be necessary to copy and paste the URL into your browser for direct access].
CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=14e4fb0b847cd0d91a37bc0486ae43cb&tab=core&_cview=0
Posted: 04/09/18
SPONSOR: Environmental Protection Agency, Office of Acquisition Management, Region VII, Lenexa, KS.
PUBLICATION DATE: April 11, 2018
ISSUE: FBO-5983