

Federal Business Opportunities (FedBizOpps) Update

Notices for September 7-13, 2015

This update contains summaries of procurement notices issued between September 7-13, 2015 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](#).

ASBESTOS BPA (SNOTE)

SOL: FA4690-Asbestos_BPA

DUE: 091615

POC: Juan C. Galvis, juan.galvis_sanchez.1@us.af.mil, 605-385-1744; Calvin Courtney, Contracting Officer, calvin.courtney@us.af.mil, 605-385-1763.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USAF/ACC/28CONS/FA4690-Asbestos_BPA/listing.html

NAICS: 562910. No solicitation is available on fbo. Do not request a copy of a solicitation. The 28th Contracting Squadron, Ellsworth AFB, SD intends to solicit, compete, and award a Blanket Purchase Agreement for asbestos, mold, and lead abatement services. The ordering period of this agreement will be five years. The acquisition will be conducted in accordance with FAR Part 12, Acquisition of Commercial Items and FAR Part 13, Simplified Procedures. THIS REQUIREMENT WILL BE ORALLY SOLICITED AS A 100% SMALL BUSINESS SET-ASIDE, NAICS code 562910, Remediation Services. The contractor shall provide all management, tools, supplies, equipment, and labor necessary to perform all operations in connection with asbestos, mold, and lead abatement at Ellsworth Air Force Base (EAFB), South Dakota, as per the terms and conditions set forth in the Statement of Work, and in accordance with local, state, and federal rules and procedures. OFFERS ARE DUE BY OR BEFORE 4:00 PM MT ON WEDNESDAY, SEPTEMBER 16, 2015. Contractors interested in this requirement may contact Juan Galvis at 605-385-1744.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=cbb6df8b69274b86fded2cf624a2367f&tab=core&_cview=1

Posted: 09/09/15

SPONSOR: Department of the Air Force, Air Combat Command, 28 CONS, Ellsworth Air Force Base, SD 57706

PUBLICATION DATE: September 11, 2015

ISSUE: FBO-5039

INDEFINITE QUANTITY CONTRACT FOR ENVIRONMENTAL SERVICES AND MINOR RELATED CONSTRUCTION (COMBINE)

SOL: 482263-15-A-0152

DUE: 101415

POC: Sharon J Russell, sharon.j.russell@usps.gov, (214) 819-7218, Fax: (214) 819-8887.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/c96baced66a94e4cabf8327e4007c70>

NAICS: 541620. THIS IS NOT A REQUEST FOR PROPOSAL; it is a solicitation for Standard Form 330 A/E qualification responses. The U.S. Postal Service intends to award one or more indefinite quantity (IQ) environmental contracts for the performance of environmental services including, but not limited to: *Investigative services and facility condition assessments. *Development of environmentally related scopes of work, design specifications, and cost estimates. *Site remediation activities. *Industrial hygiene services. *Hazardous waste management and disposal services. *Minor environmentally related construction. *Procurement and submittal of environmental permits. *Development of facility-specific SOPs. *Report preparation. Although the primary geographic area of project execution is Area 2 (Mississippi, Alabama, Florida, and Georgia), this contract can be expanded to other geographic areas as needed at the discretion of the U.S. Postal Service. Contract(s) awarded as a result of this request will have an initial 2-year base term with two 2-year extension options (bi-lateral) possible for a total term not to exceed six years. The maximum contract value shall not exceed \$9.5M with no single task order exceeding \$500,000, and there is no guaranteed minimum. The primary user of the contract(s) will be the Southern Facilities Construction CMT located in Dallas, Texas. Firms having the qualifications to provide the described services are invited to submit to this office Standard Form 330, Architect-Engineer Qualifications. SF 330s MUST BE RECEIVED BY OR BEFORE 3:00 PM CT ON OCTOBER 14, 2015. An evaluation will be conducted using the information provided on the SF 330 and through subsequent interviews with the firms determined to be most highly qualified. Firms selected must have an office located within Mississippi, Alabama, Florida, or Georgia. There is no restriction on the physical location of consultants. Qualified firms must have on permanent staff a minimum of two Professional Engineers (Civil or Environmental), two Professional Geologists, and two Certified Industrial Hygienists.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=c96baced66a94e4cabf8327e4007c70&tab=core&_cview=0

Posted: 09/10/15

SPONSOR: United States Postal Service, Facilities Purchasing, Southern Facilities Construction CMT, 7800 N Stemmons Fwy, Suite 700, Dallas, Texas 75247-4223

PUBLICATION DATE: September 12, 2015

ISSUE: FBO-5040

INDEFINITE-DELIVERY, INDEFINITE-QUANTITY (IDIQ) MULTIPLE AWARD TASK ORDER CONTRACT (MATOC) FOR ARCHITECT-ENGINEER (A/E) SERVICES FOR FOR TRADITIONAL TITLE I, TITLE II, AND ASSOCIATED POL A/E SERVICES FOR DEFENSE LOGISTICS AGENCY (DLA) FACILITIES WORLDWIDE (PRESOL)

SOL: FA8903-FY16AEPOL

POC: Katie B. Cockerill, Contract Specialist, katie.cockerill@us.af.mil, 210-395-8588.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/95b0eac1fa8962d771989ad5ee5eaab2>

NAICS: 541330. Air Force Installation Contracting Agency (AFICA)/ 772d Enterprise Sourcing Squadron, Air Force Civil Engineering Center, and its customer Defense Logistics Agency (DLA) hereby announces their intentions to establish an IDIQ Multiple Award Task Order (MATOC) for A/E contracts to support the DLA worldwide fuels infrastructure mission. The AE POL MATOC will be issued using FULL AND OPEN COMPETITION, INCLUDING A SMALL BUSINESS RESERVE: approximately 15 contracts are anticipated to be awarded, including a Small Business Reserve of five firms. The contractor pool will share the total contract capacity of \$49M, with a maximum task order limit of \$5M. Task orders are anticipated to range from \$20K to \$4M. Each contract will reflect a base period of five years. The primary NAICS code

for this procurement is 541330, Engineering Services, with a small business size standard of \$15M. The AE POL MATOC will provide for traditional Title I, Title II, and associated POL A/E services worldwide. The solicitation documents for this requirement will be issued in electronic format only. THE SOLICITATION WILL BE MADE AVAILABLE ON OR ABOUT SEPTEMBER 28, 2015, via FedBizOpps under solicitation number FA8903-FY16AEPOL. SF330 responses will be due on or about October 28, 2015.

CITE: <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=95b0eac1fa8962d771989ad5ee5eaab2>

Posted: 09/11/15

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

PUBLICATION DATE: September 13, 2015

ISSUE: FBO-5041

DIRECT PUSH DELINEATION PHASE II (PRESOL)

SOL: W912BU-15-T-0073

POC: Justin Chung, Contract Specialist, justin.chung@usace.army.mil, 215-656-6773.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA61/W912BU-15-T-0073/listing.html>

NAICS: 541990. The U.S. Army Corps of Engineers, Philadelphia District, intends to initiate an RFQ to delineate the remaining subsurface VOC soil contamination (xylenes, toluene, and ethylbenzene) at the Cosden Chemical Coatings Superfund site in Beverly, New Jersey. The major items of work to be performed under this contract include: (1) Mobilization/demobilization to site and setups at all drilling locations. (2) Conduct 7 direct-push borings using Membrane Interface Probe/Hydraulic Profiling Tool (MiHpt) to a depth of 35 ft bgs to delineate vertical and horizontal extent of the existing VOC contamination. (3) Obtain 7 soil and 7 aqueous samples. (4) Submit all data in electronic (digital) format. (5) Provide visualization of data in Earth Vision(r) or equivalent. Surveying of completed borings will be completed by USACE. The contractor shall begin within 21 calendar days from notice to proceed. The contractor will have 81 calendar days to complete the contract. The NAICS code is 541990, and the size standard is \$15M. THIS PROCUREMENT IS 100% SET-ASIDE FOR SMALL BUSINESS. THE SOLICITATION WILL BE ISSUED ON OR ABOUT SEPTEMBER 29, 2015, with a closing date on or about October 29, 2015, at 1400 hours. The solicitation will be issued electronically only; hard copies will not be available, and written or fax requests will not be accepted. Offers can be delivered electronically or in hard copy.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=c5103478582a3d65990b15ca923eb8e5&tab=core&_cvview=0

Posted: 09/12/15

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Philadelphia, 100 Penn Square East, Wanamaker Bldg (RM 643), Philadelphia, Pennsylvania 19107-3390

PUBLICATION DATE: September 14, 2015

ISSUE: FBO-5042

MATOC FOR ARCHITECT-ENGINEER (A/E) SERVICES FOR FOR PIPELINE INTEGRITY TESTING, HYDROCARBON SENSOR TESTING, LEAK DETECTION, CONDITION ASSESSMENTS, OPTIMIZATION OF FUEL PIPELINES, AND OTHER RELATED ACTIVITIES FOR DLA FACILITIES WORLDWIDE. (PRESOL)

SOL: FA8903-FY16AEPIT

POC: Katie B. Cockerill, Contract Specialist, katie.cockerill@us.af.mil, 210-395-8588.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/2b2d36c70a6f028fc94d4a8dd4e5b401>

NAICS: 541330. Air Force Installation Contracting Agency (AFICA)/ 772d Enterprise Sourcing Squadron, Air Force Civil Engineering Center, and its customer Defense Logistics Agency (DLA) hereby announces their intentions to establish an IDIQ Multiple Award Task Order (MATOC) for A/E contracts to support the DLA worldwide fuels infrastructure mission. The AE PIT MATOC will be issued using FULL AND OPEN COMPETITION. As many as two contracts are anticipated to be awarded under this MATOC. The pool of contractors that receive an award will share the total contract capacity of \$80M and a maximum task order limitation of \$15M. Task orders are anticipated to range from \$6M to \$10M. Each contract will reflect a base period of five years. The primary NAICS code for this procurement is 541330, Engineering Services, with a small business size standard of \$15M. Task orders will include A/E services for pipeline integrity testing, hydrocarbon sensor testing, leak detection, condition assessments, evaluations, optimization of fuel pipelines and for related facilities worldwide. The resultant MATOC will provide AE design services, to include environmental and engineering tests and evaluations at DLA-E Petroleum, Oil, and Lubricants (POL) facilities and fuel systems worldwide. Testing will include a variety of federal, state, local, and host nation required tests for integrity, hydrocarbon sensor, leak detection, and evaluations and to meet DLA-E requirements. THE SOLICITATION DOCUMENTS FOR THIS REQUIREMENT WILL BE MADE AVAILABLE ON OR ABOUT OCTOBER 5, 2015, in electronic format only via FedBizOpps under solicitation number FA8903-FY16AEPIT. SF330 responses will be due on or about November 12, 2015.

CITE: <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=2b2d36c70a6f028fc94d4a8dd4e5b401>

Posted: 09/11/15

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

PUBLICATION DATE: September 13, 2015

ISSUE: FBO-5041

C--NOTICE OF INTENT TO MODIFY CONTRACT AMOUNT FOR ENVIRONMENTAL SERVICES FOR OU-2, OU-3, AND OU-5, ANNISTON ARMY DEPOT, AL FOR ENVIRONMENTAL REMEDIATION SERVICES AT ANNISTON ARMY DEPOT, AL. (SNOTE)

SOL: W9128F09D0046CK01

POC: Kimberly Brackett, Kimberly.L.Brackett@usace.army.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA01/W9128F09D0046CK01/listing.html>

NAICS: 562910. The U.S. Army Corps of Engineers, Mobile District (CESAM) intends to award a modification to ID/IQ contract W9128F-09-D-0046, increasing the current capacity by an additional \$125,000 consistent with the terms identified within this announcement. The program requirements are currently executed via firm-fixed-price task orders placed against the ID/IQ contract to provide Environmental Services for OU-2, OU-3, and OU-5, Anniston Army Depot, Alabama, for Environmental Remediation Services. The contract award was made under full and open competition procedures with an ordering capacity of \$968,078 to EMR Inc. It is the Government's intention to modify the current ID/IQ contract to increase the ordering capacity by \$125,000 to a modified capacity of \$1,093,078. The original basic contract Scope of Work for the contract will remain unchanged. Due to unique prior experience and involvement of the current contractor and the anticipated recurring need for these services, the actions proposed within this announcement are justified.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=08e3be850b940181feb0d00b3451f3b6&tab=core&_cvview=0

Posted: 09/10/15

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Mobile, PO Box 2288, 109 Saint Joseph Street (zip 36602), Mobile, AL 36628-0001

PUBLICATION DATE: September 12, 2015

ISSUE: FBO-5040

