Federal Business Opportunities (FedBizOpps) Update

Notices for April 25-May 1, 2016

This update contains summaries of procurement notices issued between April 25-May 1, 2016 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.

ENVIRONMENTAL REMEDIATION AND DECOMMISSIONING SERVICES (SRCSGT)

SOL: DTRT57-16-SS-00004 **DUE:** 052316

DUE: 052316 **POC:** Darren F Shaffer, Contract Specialist, <u>darren.shaffer@dot.gov</u>, 617-494-2332. **WEB:** FBO.gov Permalink at https://www.fbo.gov/notices/bcb6ecdbefad053f8e7a50a11517aa5 **NAICS:** 562910. The U.S. Department of Transportation (U.S. DOT), Office of the Assistant Secretary of Transportation for Research and Technology (OST-R), John A. Volpe National Transportation Systems Center (Volpe Center), Cambridge, MA, issues this Sources Sought to assist the Government in its acquisition strategy. This synopsis does not constitute a Request for Proposal. The Volpe Center is seeking potential offerors that (1) are classified as small business under NAICS 562910 - Environmental Remediation Services; (2) can meet the guidelines set forth in endnote 14 of the U.S. Small Business Administration, Table of Small Business Size Standards Matched to NAICSs, updated February 26, 2016; (3) possess the technical capability and experience in cleanup and closure of contaminated sites, the dismantling and demolition of obsolete and abandoned infrastructure, and reconstruction of infrastructure; and (4) have the fiscal and staffing capacity for working on multiple complex projects simultaneously across large geographic areas. The Volpe Center has identified multiple task areas where support is needed, including but not limited to containment, removal, treatment (on-site, off-site, and in situ), sampling and analysis for monitoring but not limited to containment, removal, treatment (on-site, off-site, and in situ), sampling and analysis for monitoring and control, transportation and disposal, operation and maintenance, hazardous materials abatement, demolition, site restoration, and any other actions necessary to support site cleanup, decommissioning, and closure. The Volpe Center invites submission of a capability statement from any interested parties who are capable of supporting a significant portion of the general task areas within CONUS or both CONUS and OCONUS. SUBMIT CAPABILITY STATEMENTS VIA EMAIL BY OR BEFORE 5:00 PM ET ON MAY 23, 2016.

https://www.fbo.gov/index?s=opportunity&mode=form&id=bcbe6ecdbefad053f8e7a50a11517aa5&tab=core&cview=0

Posted: 04/29/16

SPONSOR: Department of Transportation, Office of the Secretary (OST) Administration Secretariate, Volpe National Transportation Systems Center, 55 Broadway, Kendall Square, Cambridge, Massachusetts 02142-1093
PUBLICATION DATE: May 1, 2016

ISSUE: FBO-5273

UNRESTRICTED INDEFINITE-DELIVERY INDEFINITE-QUANTITY (IDIQ) ARCHITECT-ENGINEER CONTRACT FOR CIVIL WORKS DESIGN SERBVICES IN THE SUPPORT OF THE SOUTH PACIFIC DIVISION (COMBINE)

DESIGN SERBVICES IN THE SUPPORT OF THE SOUTH PACIFIC DIVISION (COMBINE)
SOL: W91238-16-R-0013
DUE: 052416
POC: Melissa A. DeNigris, Melissa.A.DeNigris@usace.army.mil, 916-557-5137; Carolyn E Mallory, Contracting Officer, Carolyn.E.Mallory@usace.army.mil, 916-557-5203, Fax: 916-557-7854.
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA05/W91238-16-R-0013/listing.html
NAICS: 541330. THIS IS NOT A REQUEST FOR PROPOSALS. All responsible sources may submit an SF 330 for consideration by the agency. Up to four firms will be selected for negotiation based on demonstrated competence and qualifications for the required work. A-E services are required to provide the full spectrum of design disciplines on all or portions of Civil Works projects. The primary emphasis of A-E services will focus on civil works projects; however, design services may also include construction-phase services (CPS), Military Construction (MILCON) and Hazardous Toxic Radiological Waste (HTRW) projects. Firm-fixed-price IDIQ contracts will be negotiated for a period of performance of up to five years, consisting of a base contract period of three years and a two-year option. This MATOC will have a combined capacity of \$35M. Questions regarding this announcement must be received by or before 3:00 PM PT on May 16 via email tolelissa.A.DeNigris@usace.army.mil and Carolyn.E.Mallory@usace.army.mil. SF 330 PACKAGES ARE DUE BY OR BEFORE 4:00 PM PT ON MAY 24, 2016.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=57c45b30a6a25f0519ab2b4f7e4cc48d&tab=core& cview=0

Posted: 04/25/16 **SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Sacramento, 1325 J. Street,

Sacramento, California 95814

PUBLICATION DATE: April 27, 2016

ISSUE: FBO-5269

SMALL BUSINESS INDEFINITE-DELIVERY INDEFINITE-QUANTITY (IDIQ) ARCHITECT-ENGINEER CONTRACT FOR CIVIL WORKS DESIGN SERBVICES IN THE SUPPORT OF THE SOUTH PACIFIC DIVISION (COMBINE)

SOL: W91238-16-R-0019

DUE: 052416

POC: Melissa A. DeNigris, Melissa.A.DeNigris@usace.army.mil, 916-557-5137; Carolyn E Mallory, Contracting Officer, Carolyn.E.Mallory@usace.army.mil, 916-557-5203, Fax: 916-557-7854.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA05/W91238-16-R-0019/listing.html

NAICS: 541330. THIS IS NOT A REQUEST FOR PROPOSALS. All responsible sources may submit an SF 330 for consideration by the agency. Up to two small business A F consideration by the agency. Up to two small business A F consideration by the start of th competence and qualifications for the required work. A-E services are required to provide the full spectrum of design disciplines on all or portions of Civil Works projects. The primary emphasis of A-E services will focus on Civil Works Projects; however, design services may also include construction phase services (CPS), Military Construction (MILCON) and Hazardous Toxic Radiological Waste (HTRW) projects. Firm-fixed-price IDIQ contracts will be negotiated for a period of performance of up to five years, consisting of a base contract period of three years and a two-year option. This MATOC will have a combined capacity of \$10M. Interested A-E firms having the capabilities to perform this work are invited to submit an original and 3 copies of the SF330 (03/2013) Part I, an original and 3 copies of the SF 330 Part II, and one electronic copy on a CD for the prime firm and all consultants/subcontracts, including related services questionnaires regarding past performance on non-Government projects. The most highly qualified firms may be required to provide in-person presentations prior to final selection and will be advised accordingly. SF 330 PACKAGES ARE DUE BY OR BEFORE 4:00 PM PT ON MAY 24, 2016.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=53daf8358cb2a1aab6e9cb9161eaba2a&tab=core& cview=0

Posted: 04/25/16

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Sacramento, 1325 J. Street,

Sacramento, California 95814

PUBLICATION DATE: April 27, 2016

ISSUE: FBO-5269

AFICA ENVIRONMENTAL SERVICES & CONSTRUCTION (ESC-PACAF) (COMBINE)

SOL: FA8903-16-R-0006

DUE: 052416
POC: Tracy E Harris, Contract Specialist, tracy.harris.8@us.af.mil, 210-395-8714; Katherine P. Zapata, Contracting Officer, katherine.zapata@us.af.mil, 210-395-8732.
WEB: FBO.gov Permalink at https://www.fbo.gov/notices/b0e38a4f96469a5a799d8088cdc353c8
NAICS: 562910. Requirements under this contract will primarily support environmental restoration/remediation and operations/services efforts to address environmental needs at Pacific Air Forces (PACAF) installations and other operations/services efforts to address environmental needs at Pacific Air Forces (PACAF) installations and other locations. Stand-alone design and conceptual work plan/implementation work plan are NOT included in the scope of this contract. Requirements shall be carried out as specified under task orders at PACAF locations. This is critical to meet AFCEC's future mission and anticipated workload. THIS REQUIREMENT IS A 100% SMALL BUSINESS SET-ASIDE consisting of approximately five awards with a total ceiling of \$48M. Terms of contracts include a five-year ordering period plus three additional years for performance completion. The Government reserves the right to make fewer, more, or no contracts based on the quality and quantity of the proposals. The contracts are contemplated to be IDIQ with firm-fixed-price and cost-plus-fixed-fee pricing arrangements. The NAICS code for this acquisition is 562910 (750 employees or fewer). Excess bonding capacity is \$2.5M. Contract Fair Opportunity Selection and Ordering Procedures will be used to compete task orders against the successful offerors. The Past Performance Information (PPI) Tool is attached to the FedBizOpps notice along with many other informational files. RESPONSES TO THE FINAL RFP ARE DUE BY OR BEFORE 12:00 PM CT ON MAY 24, 2016.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=b0e38a4f96469a5a799d8088cdc353c8

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=b0e38a4f96469a5a799d8088cdc353c8
Posted: 04/25/16

SPONSOR: Department of the Air Force, AFICA - CONUS, San Antonio, Texas 78236 PUBLICATION DATE: April 27, 2016

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F--PADUCAH DEACTIVATION & REMEDIATION (PRESOL)

SOL: DE-SOL-0008746 DUE 052616

POC: Michael Kaszyca Jr, michael.kaszyca@emcbc.doe.gov.
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOE/PAM/HO/DE-SOL-0008746/listing.html
NAICS: 562910. DOE's Environmental Management Consolidated Business Center is using FedBizOpps to provide a link to the Cover Letter and DRAFT RFP for the future Paducah Deactivation & Remediation solicitation. The files are posted on FedConnect athttps://www.fedconnect.net/FedConnect/?doc=DE-SOL-0008746&agency=DOE [Note: It might be necessary to copy and paste the URL into your browser for direct access.]. DOE is releasing the DRAFT RFP for review and questions or comments. SUBMIT ANY QUESTIONS OR COMMENTS ON THE DRAFT RFP BY MAY 26, 2016, via email at advaducah DR@emcbc.doe.gov.

https://www.fbo.gov/index?s=opportunity&mode=form&id=7fa7196bef758755acf50135a8450226&tab=core&_cview=0
Posted: 04/28/16

SPONSOR: Department of Energy, EMCBC, Office of Contracting, 250 East Fifth Street, Suite 500, Cincinnati, OH

PUBLICATION DATE: April 30, 2016

ISSUE: FBO-5272

A--MEASURING NUTRIENTS AND SEDIMENT IN STORMWATER

SOL: RFQ-RT-16-00057

SOL: RFQ-RT-16-00057
POC: Nina Leshock, Leshock, Nina@epa.gov.
NAICS: 541380. NOTICE OF INTENT FOR SOLE SOURCE. The U.S. Environmental Protection Agency (EPA), in Research Triangle Park, North Carolina, intends to award a sole source Purchase Order under FAR Subpart 13.5, Simplified Acquisition Procedures for Certain Commercial Items, to the University of New Hampshire Stormwater Center to procure services utilizing in situ ultraviolet visual spectroscopy to measure nutrients and sediment concentrations in stormwater runoff. The Office of Research and Development, National Health and Environmental Effects Research Laboratory in Narragansett, Rhode Island, requires in situ rapid real-time monitoring of stormwater pollutant constituent concentrations throughout the storm cycle in order to help develop watershed management plans and to quantify the impact of the stomwater components to Total Maximum Daily Load (TMDL) calculations. The stormwater will be sampled across several sites varying in land use type (i.e., residential to commercial across a gradient of impervious surfaces). This procurement will ultimately deliver data and reporting for a minimum of 15 storm events. The anticipated period of performance includes a 24-month base period and one 12-month option period, in case the minimum number of storm events is not achieved during the base period. EPA Region 1 monitored stormwater in the past; however, further research is required and the previous methods used were labor intensive and expensive. The University of New Hampshire Stormwater Center is the only source available that has the ability to achieve the following two goals of this requirement: (1) the creation of calibration equations for UV-Vis spectrometers capable of estimating continuous pollutant concentrations in stormwater in New England and an evaluation of the limits to this approach utilizing the same stormwater control research sites previously used by the University of New Hampshire and EPA Region 1 (from previous research with EPA Region 1 state the Government's intention to sole-source this acquisition and to determine if any other source(s) exist. No solicitation is available.

https://www.fbo.gov/index?s=opportunity&mode=form&id=fbd4a6ffa80f929020e5d282b7368b38&tab=core&_cview=0 Posted: 04/27/16

SPONSOR: Environmental Protection Agency, Office of Acquisition Management (OAM), RTP Procurement Operations Division (RTPPOD), 109 T.W. Alexander Drive, Mail Code: AA005, Research Triangle Park, NC 27709 **PUBLICATION DATE:** April 29, 2016 **ISSUE:** FBO-5271