Federal Business Opportunities (FedBizOpps) Update

Notices for April 17-23, 2017

This update contains summaries of procurement notices issued between April 17-23, 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.

F--SOURCES SOUGHT ONLY FOR ASBESTOS ABATEMENT REMEDIATION SERVICES (SRCSGT) **SOL:** VA24217N0548 **DUE:** 042817

DUE: 042817 POC: Ms. Mitchelle Labady, <u>mitchelle.labady@va.gov</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/VA/BroVANAP/VAMD/VA24217N0548/listing.html</u> NAICS: 562910. The Veterans Affairs New York Harbor Healthcare System, Manhattan Campus, anticipates a requirement for asbestos abatement services. The Department of Veterans Affairs Network Contracting Office (NCO) 2 is conducting a market survey to determine the acquisition strategy for this potential procurement. The NAICS code for this requirement is 562910 (Remediation Services, specifically Asbestos Abatement Services), with a size standard of \$20.5M. The asbestos abatement services will take place at VA New York Harbor Healthcare System (NYHHS) Manhattan Campus, 423 E. 23rd Street, New York, NY. Interested parties are advised that in keeping with the Veterans First Contracting program under 38 U.S.C. 8127-8128, if the Contracting Officer has a reasonable expectation that two or more small business concerns owned and controlled by service-disabled veteran-owned small business (SDVOSB) concerns are capable of meeting the requirement for a fair and reasonable price that offers the best value to the United States, the requirement will be set aside for SDVOSB concerns. If an SDVOSB set-aside is not appropriate, the requirement will be evaluated to determine whether a veteran-owned small business (VOSB) set-aside is appropriate. requirement will be evaluated to determine whether a veteran-owned small business (VOSB) set-aside is appropriate. If capability packages are received from at least two capable small business (vOSB) set as the NAICS code small business size standard, this requirement will be set aside accordingly in the following order of preference: (1) SDVOSB, (2) VOSB, and (3) Other capable small business firms. Responses to this notice must be submitted in writing via email to <u>Mitchelle.Labady@va.gov</u>. RESPONSES MUST BE RECEIVED NO LATER THAN 3:00 PM ET ON FRIDAY, APRIL 28, 2017

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CITE:
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https://www.fbo.gov/?s=opportunity&mode=form&id=7fc526fb6442711d3191c8d71b93c9fc&tab=core&_cview=0 Posted: 04/19/17

SPONSOR: Department of Veterans Affairs, Bronx VAMC (NAL), Bronx, NY. PUBLICATION DATE: April 21, 2017 **ISSUE:** FBO-5628

LABORATORY ANALYSIS SERVICES FOR ASBESTOS AND METALS FROM VARIOUS ARMY INSTALLATION, ISLANDS OF OAHU AND HAWAII. (SRCSGT)

SOL: W912CN-18-Q-Asbestos **DUE:** 042817

DUE: 042817 POC: Benedict Bocalbos, Contract Specialist, <u>benedict.r.bocalbos.mil@mail.mil</u>, 808-656-1026; Susan Shafii, Contracting Officer, <u>susan.shafii.civ@mail.mil</u>, 808-656-0953. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/Scbe43b0aa3748b96007a1c2a3f1fea3</u> NAICS: 541380. This is a sources sought announcement only. All responses will be used for market analysis in determining the availability of potential small businesses that may be used to determine appropriate acquisition strategy. No solicitation is being issued at this time. The 413th Contracting Support Brigade at Schofield Barracks, Hawaii is seeking commercial sources to provide all labor, management, supervision, materials, tools, equipment, supplies, and transportation to analyze hazardous material samples as specified in the Performance-Based Work Statement attached to the FedBizOpps notice. It is anticipated that the contract performance period will include one base period from 8 February 2018 to 7 February 2019, with 4 pre-priced 12-month option periods extending through 7 February 2023. The NAICS code proposed for the requirement is 541380 (Laboratory Testing), with a size standard of \$15M. The Government invites interested parties to submit a brief capabilities statement, which will be used in determining any set-aside decision. CAPABILITIES STATEMENTS ARE DUE NO LATER THAN 10:00 AM HAWAII TIME ON APRIL 28, 2017. CITE:

CITE:

/www.fbo.gov/index?s=opportunity&mode=form&id=5cbe43b0aa3748b96007a1c2a3f1fea3&tab=core&_cview=0 https:

Posted: 04/19/17 **SPONSOR:** Department of the Army, Army Contracting Command, ECC, 413th CSB (W912CN) RCO Hawaii. **PUBLICATION DATE:** April 21, 2017

ISSUE: FBO-5628

WATER SAMPLING SOURCES SOUGHT (SRCSGT)

SOL: FA4861_Water_Sampling DUE: 042817

 POC: Cortney C. Young, <u>cortney.young@us.af.mil</u>, 702-652-9335.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USAF/ACC/99CONS/FA4861_Water_Sampling/listing.html</u>
 NAICS: 541620. This is a sources sought notice for a potential water sampling requirement at Nellis AFB, Nevada. Industry feedback is sought for the DRAFT PWS attached to the FedBizOpps notice. Please provide any feedback on clarifications that can be made to better define this requirement to industry standards. Firms that are interested and capable of performing the work are invited to respond to TSgt Cortney Young, <u>cortney.young@us.af.mil</u> with the firm's information. CAPABILITY STATEMENTS ARE DUE BY OR BEFORE 12:00 PM PT ON APRIL 28, 2017. The contractor shall at Creech AFB and the Nevada Test and Training Range (NTTR) in a manner that will maintain a satisfactory facility condition and present a clean, neat, and professional appearance. The contractor shall accomplish water sampling tasks and be required to provide result that identified in Appendices B in order to meet the requirements of the PWS and the Service Summary. Maximum Sampling frequencies and Travel are established in Appendix C, Estimate Cost of

Lab result in Appendix D. All work performed by the contractor shall be performed in accordance with Public Law 93-523, 88 Stat. 1660 (1974), As Amended, Safe Drinking Water Act, Public Law 95-217 and all applicable laws, regulations, and local and national codes.

CITE:

/www.fbo.gov/?s=opportunity&mode=form&id=067aaa27f533d8a667b87075ee88be59&tab=core&_cview=0 https:/ Posted: 04/21/17 SPONSOR: Department of the Air Force, Air Combat Command, 99 CONS, Nellis AFB, NV.

PUBLICATION DATE: April 23, 2017 **ISSUE:** FBO-5630

C--DEMOLITION OF ABANDONED FACILITIES MELVILLE TANK FARM 1, NAVSTA NEWPORT (SRCSGT)

C--DEMOLITION OF ABANDONED FACILITIES MELVILLE TANK FARM 1, NAVSTA NEWPORT (SROGET) SOL: N4008517R5033 DUE: 050117 POC: Clifford Hedgspeth, (757)341-1999, <u>clifford.hedgspeth@navy.mil</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/07e7f4440ff3842cd7b1c5898ba16caa</u> NAICS: 562910. The Naval Facilities Engineering Command, Mid-Atlantic is conducting market research to evaluate the interest and and capabilities of eligible Small Businesses, HUBZone Small Businesses, Small Disadvantaged Businesses, Veteran-Owned Small Businesses, Service-Disabled Veteran-Owned Small Businesses, and Woman-Owned Small Businesses for performing Demolition of Abandoned Facilities (DE15-1640) Melville Tank Farm #1 at Naval Station Newport in Newport, Rhode Island. Demolish the 8 abandoned fuel underground storage tanks (USTs) at Tank Farm #1_along with all associated fuel distribution niping and concrete pipe chambers, bottom sediment water piping, Station Newport in Newport, Rhode Island. Demolish the 8 abandoned fuel underground storage tanks (USTs) at Tank Farm #1, along with all associated fuel distribution piping and concrete pipe chambers, bottom sediment water piping, ring drain piping, oil-water separators, facilities, and earth berm containments for the Tank Farm. Work also includes the demolition of the concrete utility trenches and the associated fuel distribution piping, bottom sediment water piping, and steam distributing piping in trenches within Tank Farm #1. All demolition of the USTs and piping shall comply with the Rhode Island Department of Environmental Management Office of Waste Management Rules and Regulations for Underground Storage Facilities Used for Petroleum Products and Hazardous Materials, and the Naval Station Newport Soil Management Plan. The NAICS code for this procurement is 562910 (Remediation Services -Hazardous material storage tank removal and disposal services). In accordance with DFARS 236.204, the magnitude of construction for this project is between \$10M and \$25M. Interested small businesses are invited to submit to the Contracting Officer a capabilities package that includes the Sources Sought Contractor Information Form, Sources Sought Project Information Form, and Sources Sought Project Matrix, which are provided as attachments to the FedBizOpps notice. RESPONSES ARE DUE BY OR BEFORE 2:00 PM ET ON MAY 1, 2017, via email. **CITE:**

https://www.fbo.gov/?s=opportunity&mode=form&id=07e7f4440ff3842cd7b1c5898ba16caa&tab=core&_cview=1
Posted: 04/17/17

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Mid-Atlantic Marine Corps IPT, Norfolk, VA. PUBLICATION DATE: April 19, 2017

ISSUE: FBO-5626

ENVIRONMENTAL (COMBINE)

SOL: W912K6-17-Q-5000 **DUE:** 050217

POC: Frank D. Harris, Frank.d.harris.mil@mail.mil, 410-918-6454.

POC: Frank D. Harris, <u>Frank.d.harris.mil@mail.mil</u>, 410-918-6454. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/fd6eb6f47b15e0bdfeed6e014e58518a</u> NAICS: 541380. The Maryland Air National Guard (2701 Eastern Blvd., Baltimore Md. 21220) is requesting quotes for environmental services. This announcement constitutes the only solicitation; quotes are being requested and a written solicitation will not be issued. This request will be for a base year plus four option years. THIS PROCUREMENT IS FULL AND OPEN under NAICS code 541380 (Testing Laboratories). QUOTES ARE DUE NO LATER THAN 2:00 PM ET ON MAY 2, 2017, via electronic transmission to <u>usaf.md.175-wq.list.msc@mail.mil</u>. Faxes will not be accepted. The Government intends to make one award. The following commercial items are requested: (CLIN) 0001 - Outfall Monitoring and Storm water Pollution - Monitor and inspect four outfall sites. (CLIN) 0002 - National Pollutant Discharge Elimination System (NPDES) OIL/WATER Separator Inspection - Monitor seven oil/water separators. (CLIN) 0003 -Hazardous Waste Sample Collection, Laboratory Analysis and Reporting - Collect samples by experienced, qualified personnel and submit to a certified lab for analysis. **CITE:** CITE:

fbo.gov/index?s=opportunity&mode=form&id=fd6eb6f47b15e0bdfeed6e014e58518a&tab=core& cview=0 https

Posted: 04/20/17 SPONSOR: Department of the Army, National Guard Bureau, 175 MSG/MSC, MD ANG, Middle River, MD. PUBLICATION DATE: April 22, 2017

REMOVAL, TRANSPORTATION AND DISPOSAL OF VARIOUS HAZARDOUS WASTE IN SUPPORT OF EXERCISE TALISMAN SABER 2017 - AUSTRALIA (SRCSGT) SOL: 17-HI-01 DUE: 050317 DOC: 050317

POC: Rob Jones, Contracting Officer, 808-473-4438, <u>robert.1.jones@dla.mil</u>. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/DLA/J3/DRMO-Hawaii/17-HI-01/listing.html</u> **NAICS:** 562211. A sources sought is a market research tool being used to determine availability and adequacy of potential business sources prior to determining the method of acquisition. The intent of this sources sought synopsis is to identify qualified 8(a), woman-owned, and service-disabled veteran-owned small businesses for a firm-fixed-price IDIQ contract for hazardous and non-hazardous waste transportation and disposal in the country of Australia at port locations in Melbourne, Cairns, Townsville, Gladstone, Brisbane, Sydney, and surrounding areas. The duration of the contract is anticipated to be for one 60-day base period from the date of an initial contract award and will include one 30-day option. Upon review of industry response to this Sources Sought, the Government will determine whether a set-aside acquisition is in the Government's best interest. No solicitation is available at this time. CAPABILITIES PACKAGES MUST BE RECEIVED AT THE OFFICE NO LATER THAN 3:00 PM HAWAII TIME ON WEDNESDAY, 3 MAY 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=ff091655c5463086b17cfbadefeb369b&tab=core&_cview=0
Posted: 04/18/17

SPONSOR: Defense Logistics Agency, DLA Acquisition Locations, DLA Disposition Services - Hawaii. **PUBLICATION DATE:** April 20, 2017 **ISSUE:** FBO-5627

ENVIRONMENTAL COMPLIANCE MATOC - ITALY (SRCSGT)

SOL: W912GB-17-X-0038 DUE: 050317

POC: Candace Lotomau, Contract Specialist, candace.c.lotomau@usace.army.mil ; Delos C Halterman, Contracting Officer, <u>Delos.C.Halterman@usace.army.mil</u>. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA90/W912GB-17-X-0038/listing.html</u>

NAICS: 541620. The U.S. Army Corps of Engineers, Europe District is conducting market research to determine potential sources having the qualification and experience to perform the described work below; to gain knowledge of interest, capabilities and qualifications of firms who have the capabilities to complete and perform contracts of this magnitude; and to address any questions, recommendations, or concerns from Industry. The Government must ensure there is adequate competition among potential pool of responsible contractors. Prior Government contract work is not required for submitting a response under this sources sought announcement. No reimbursement will be made for any costs associated with providing information in response to this sources sought notice or any follow up information requests. The overall program objective is to provide firm-fixed-price (FFP) IDIQ multiple award task order contracts (MATOC) to support environmental compliance and hazardous material/hazardous waste management support for U.S. garrisons in the U.S. Army Corps of Engineers, Europe District (CENAU) area of responsibility and at various known or suspected contaminated sites. The amount of work for the MATOC will not exceed a shared capacity of \$2M across the suspected contaminated sites. The amount of work for the MATOC will not exceed a shared capacity of \$2M across the base and all option periods, with a maximum limit per task order of \$500,000. Work will be issued by negotiated FFP task orders not to exceed these maximum limits. The contract will have a base period of three years and two option periods of one year each, for a total contract performance period not to exceed five years. This contract will require work to be performed by a company experienced in a wide variety of environmental disciplines, including environmental compliance and hazardous material/hazardous waste management support. In addition, the contractor must have capability in developing management plans, spill response plans, environmental management system compliance and inspections, archaeological services (compliance with the National Historic Preservation Act), and conducting sampling of various medias (air, water, soils, sediments, etc.). Environmental compliance experience by the contractors within Italy will be needed, with the company's team being fluent in technical and conversational English and Italian. Previous knowledge in reviewing and applying U.S. and European host nation environmental and compliance regulations for hazardous materials/waste management is advantageous. Small and Small Disadvantaged Business requirements are waived for this project due to its OCONUS location. Submission of a Capabilities Statement is not a prerequisite to any potential future offerings, but participation will assist the Corps of Engineers in tailoring requirements to be consistent with industry capabilities. This synopsis is for information and planning purposes only. RESPONSES ARE DUE VIA EMAIL BY WEDNESDAY, MAY 3, 2017, AT 1000 HRS CENTRAL EUROPEAN SUMMER TIME. CITE:

https://www.fbo.c Posted: 04/19/17 <u>www.fbo.gov/?s=opportunity&mode=form&id=deaa0d449f4a0450663038b84296e9d5&tab=core&_cview=0</u>

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Europe, Wiesbaden, 65187

PUBLICATION DATE: April 21, 2017 **ISSUE:** FBO-5628

F--DOE OFFICE OF ENVIRONMENTAL MANAGEMENT:CONSOLIDATED TECHNICAL SUPPORT SERVICES (SRCSGT) **SOL:** DE-SOL-0011000

 F-DOE OFFICE OF ENVIRONMENTAL MANAGEMENT: CONSOLIDATED TECHNICAL SUPPORT SERVICES (SRCSGT)
 SOL: DE-SOL-0011000
 DUE: 051017
 POC: Michael G. McCreanor, michael.mccreanor@emcbc.doe.gov.
 WEB: FBO.gov Permaink at <u>https://www.fbo.gov/sog/DOE/PAM/H0/DE-SOL-0011000/listing.html</u>
 NAICS: 541620. This Request for Information is released for the purpose of conducting market research. The DOE EM HQ Office of Field Operations (EM-3), Office of Regulatory and Policy Affairs (EM-4), Office of Corporate Services (EM-5) and EMCBC are currently in the acquisition-planning phase for a potential upcoming procurement for consolidated and comprehensive technical support services under NAICS code 541620. DOE is seeking interested parties with specialized capabilities to meet the requirements outlined in its RFI, which is available only on FedConnect at <u>https://www.fedconnect.net/FedConnect/doc=DE-SOL-0011000&agency=DOE</u> [Note: It might be necessary to copy/paste the URL into your browser for direct access]. In an effort to streamline procurements and maximize efficiencies, support services requirements for EM HQ and EMCBC offices are being consolidated to the maximum extent possible. *** EM-3 requires a comprehensive array of technical support specific areas including, but not limited to (1) Safety Management and Quality Assurance; (2) Technical Support to the Office of the Chief of Nuclear Safety;
 (3) Waste Management, Packaging, Shipping and Compliance; (4) Deactivation & Decommissioning (D&D) and Excess Nuclear Materials; (7) Support to the Office of Technology Development; (8) Technical Support to the Office of the Chief Engineer; (9) DOE Strategic Sustainability Performance Goals; (10) EM Tansuranic (TRU) Waste Management Program; (11) Developing Tank Waste Strategies and Technologies; and (12) Developing New and Innovative Technologies for Waste Management Program; (4) Waste Disposal Initiatives; (5) Developing Tank Waste Strategies and terms of outcomes or results rather than methods, processes, systems, or broad categories of work activity. The Performance Work Statement for the master IDIQ contract(s) will describe the broader scopes of work for EM-3, EM-4, EM-5 and EMCBC, from which task orders will be issued with more specific scopes of work. Interested parties are invited to submit a capability statement of no more than 10 pages, and no smaller than 12-pt font. SUBMIT CAPABILITY STATEMENTS NO LATER THAN 5:00 PM ET ON MAY 10, 2017, electronically to Mr. Michael McCreanor at michael.mccreanor@emcbc.doe.gov CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=b95f08df0f7d8b4196d7e4dfc0dbe07e&tab=core& cview=0 Posted: 04/21/17 SPONSOR: U.S. Department of Energy, Cincinnati, OH.

PUBLICATION DATE: April 23, 2017 ISSUE: FBO-5630

DISPOSAL OF CONTAMINATED MATERIALS FROM RAIN RETENTION BASINS (COMBINE) SOL: FA5613-17-Q-RAIN

DUE: 051217

DOE: 051217 **POC:** Joshua A Estevez, Contracting Officer, joshua.estevez@us.af.mil, Phone: 4906315368470; Kelly E. Franklin, Contracting Officer, <u>kelly.franklin@us.af.mil</u>, Phone: 496315368085. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/notices/7f08ce944dedd6fa726c6f24cb6d609e</u> **NAICS:** 562112. This announcement constitutes the only RFQ; quotes are being requested and a written solicitation will not be issued. This is an unfunded requirement and currently a request for quote only that may not result in a contract. The 700 CONS/LGCA has a requirement to purchase services for the disposal of contaminated sludge/sand from reine retoring hereing on Pagetoring of the page Correnance and disposal of contaminated sludge/sand from rain retention basins on Ramstein Air Base, Germany. Removal and disposal of 150 tons of contaminated sludge/sand at the rain retention basins No. 4 and 11, Buildings 2320 and 2357, Ramstein Air Base, Germany. OFFERS ARE DUE BY OR BEFORE 14:00 HRS (2:00 PM) CENTRAL EUROPEAN TIME ON MAY 12, 2017. CITE:

/<u>/www.fbo.gov/?s=opportunity&mode=form&id=7f08ce944dedd6fa726c6f24cb6d</u>609e&tab=core& cview=0 https:/ Posted: 04/21/17

SPONSOR: Department of the Air Force, US Air Force Europe, 700 CONS, Germany. PUBLICATION DATE: April 23, 2017 ISSUE: FBO-5630

BFCUST REMEDIATION AND PILOT STUDY (SRCSGT)

SOL: SPE60017R5X13 **DUE:** 052217

DUE: 052217 **POC:** Heather Adams, Contracting Officer, <u>heather.adams@dla.mil</u>. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/DLA/J3/DESC/SPE60017R5X13/listing.html</u> **NAICS:** 562910. In accordance with FAR Part 10, Defense Logistics Agency - Energy is conducting market research to evaluate the availability and interest of sources that can provide environmental remediation services. No solicitation is available at this time. DLA Energy anticipates issuing task orders within the next 30-60 days for Defense Fuel Supply Point San Pedro, CA. Services are to include implementing a pilot study to support ongoing remediation efforts at the main tank farm and administration area. The Source Group Inc. (now Apex Companies LLC), under the current environmental services contract, completed field work during 2015-2016 to characterize the nature and extent of soil and groundwater contamination at the site. Additionally, Chicago Bridge & Iron (CB&I) is currently on site to complete permanent closure of tanks and associated assets. Offerors shall implement all activities within the framework of ongoing remediation efforts. DLA plans to implement a pilot study of two different technologies: (1) electro-resistive heating at one Bulk Field-Constructed Underground Storage Tank (BFCUST) and (2) steam injection at another BFCUST. The contractor shall provide materials, labor, and services to pilot-test soil and groundwater remediation using in situ thermal treatment technologies in accordance with applicable regulations. The contractor shall implement all elements of the pilot test, including installing a preliminary set of treatment wells and monitoring points, observing and providing operational data and information collected during the preliminary installation. The contractor shall perform modeling to design and construct systems, define limits of treatment areas, prepare remedial action completion modeling to design and construct systems, define limits of treatment areas, prepare remedial action completion reports, and prepare the necessary guidance and instructions to allow for the construction and successful operations of similar systems for other tanks requiring significant remedial actions. Additionally, DLA plans to design and implement soil vapor extraction/air sparge systems at remaining tanks or areas where conditions do not support the use of thermal technologies. The expected period of performance is May 31, 2017, through December 31, 2019. CAPABILITIES STATEMENTS ARE DUE BY OR BEFORE 1:00 PM ET ON MAY 22, 2017. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=226a922bd6e47493bdd37f1d8f65b7a7&tab=core&_cview=0 Posted: 04/21/17 SPONSOR: Defense Logistics Agency, Fort Belvoir, VA.

PUBLICATION DATE: April 23, 2017 ISSUE: FBO-5630

POINT ARENA AFS LAND USE CONTROLS/INSTITUTIONAL CONTROLS (COMBINE) SOL: FA8903-17-R-0026 DUE: 052317

POC: Tracy E Harris, Contract Specialist, <u>tracy.harris.8@us.af.mil</u>, 210-395-8729; Johanna G Mendiola, Contractin Officer, <u>iohanna.mendiola@us.af.mil</u>, 210-395-8734.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/f3fb9faf270c0da61bbf8c83b68230ea</u>
 NAICS: 562910. THIS REQUIREMENT IS A 100% SMALL BUSINESS SET-ASIDE. The 772 ESS/PKS at JBSA Lackland,

Texas, has been asked to provide activities for Annual Reporting of Land Use Controls/Institutional Controls for Sites TU928, TU932, and SS04 at Point Arena Air Force Station, California. The contractor shall perform all necessary activities to meet the requirements identified in the Performance Work Statement. The period of performance will be 12 months. The 772 ESS/PKS intends to award a single firm-fixed-price contract under NAICS code 562910 (size standard 750 employees). QUOTES ARE DUE BY OR BEFORE 2:00 PM CT ON MAY 23, 2017. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=f3fb9faf270c0da61bbf8c83b68230ea&tab=core&_cview=0 Posted: 04/20/17 SPONSOR: Department of the Air Force, AFICA - CONUS, Point Arena Air Force Station, CA. PUBLICATION DATE: April 22, 2017

ISSUE: FBO-5629

HAZARDOUS WASTE REMOVAL AND DISPOSAL FROM WARNER ROBINS AFB AND SURROUNDING LOCATIONS (COMBINE) **SOL:** SP4500-17-R-0010

DUE: 053017

DUE: 053017 POC: Daniel Schuemann, Contracting Officer, <u>daniel.schuemann@dla.mil</u>, 269-961-5238, Fax: 269-961-4417. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DLA/J3/DRMS/SP4500-17-R-0010/listing.html</u> NAICS: 562211. THIS REQUIREMENT IS SET-ASIDE FOR WOMAN-OWNED SMALL BUSINESS FIRMS. This contract requires the transportation and disposal of RCRA hazardous wastes, non-RCRA wastes, state-regulated wastes, non-state regulated wastes, universal wastes, compressed gas cylinders, and polychlorinated biphenyls (PCBs). This contract is for various military and Government activities, which may encompass multiple states. Standard removal timeframe for all sites is 21 calendar days from the date of order issuance. The Contractor agrees that, for those portions of the services provided on a Government installation, the services will be provided during normal hours of operations for the installation, which are available upon request from the COR. RESPONSES ARE DUE BY OR BEFORE 4:30 PM ET ON MAY 30, 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=4a21b489939cbcca05c3f20f14847910&tab=core&_cview=0 **Posted:** 04/17/17

SPONSOR: Defense Logistics Agency, Battle Creek, MI. PUBLICATION DATE: April 19, 2017 **ISSUE:** FBO-5626

TECHNICAL ASSISTANCE FOR THE LAKE ROOSEVELT NATIONAL RECREATIONAL AREA (LARO) (PRESOL)

SOL: P17PS01103 POC: Nadine Joe, <u>nadine joe@nps.gov</u>, (509) 754-7831; Wayne W. Owens, Contract Specialist, <u>wayne owens@nps.gov</u>, 509-754-7817. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOI/NPS/APC-IS/P17PS01103/listing.html</u> NAICS: 541620. The National Park Service, Lake Roosevelt (LARO) National Recreation Area (NRA), intends to advertise for the award of an advisory and assistance, single-award, IDIQ task order-type contract, with a total capacity of \$3.5M. The geographic area to be served is the Upper Columbia River Basin located in the Lake Roosevelt NPA which is the largest procenties in the Dacific Northword located in the partice of the state of Washington capacity of \$3.5M. The geographic area to be served is the Upper Columbia River Basin located in the Lake Roosevelt NRA, which is the largest reservoir in the Pacific Northwest, located in the northeast portion of the state of Washington and stretching 133 miles up the Columbia River from Grand Coulee Dam to Onion Creek, 16 miles south of the US-Canada border. THIS ACQUISITION WILL BE SOLICITED AS A SMALL BUSINESS SET-ASIDE and awarded on a competitive basis. The planned duration of the contract is a total of five years, consisting of a base and four option years. The applicable NAICS code is 541620 (Environmental Consulting Services) and the small business size standard is \$15M. The work will include the following: Each task order will be a firm-fixed-price order to provide technical assistance with protecting, conserving, and preserving the natural cultural resources at Lake Roosevelt NRA. The contractor will provide technical expert products, such as recommendations, as requested to address issues arising from NPS involvement in the Upper Columbia River/Lake Roosevelt remedial investigation/feasibility study, the Upper Columbia River/Lake Roosevelt natural resource damage assessment and restoration efforts, and other resource management related projects at LARO. Work will include utilization of established science and engineering in regard to remedial investigations/feasibility studies and natural resource restoration, field and laboratory sampling, data collection and analysis protocols, logistical support for field studies, conceptual design for planning purposes, development of relevant analysis and documentation required by federal and state regulations, literature searches and coordination with federal, state, and local agencies. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT MAY 1, 2017. The solicitation will be issued in electronic format only. CITE:

//www.fbo.gov/?s=opportunity&mode=form&id=00a8b9604af9b36f1939a986cc61ad23&tab=core& cview=0 https: **Posted:** 04/17/17 **SPONSOR:** Department of the Interior, National Park Service, Denver, CO.

PUBLICATION DATE: April 19, 2017 **ISSUE:** FBO-5626

CHEMICAL ANALYSES OF ENVIRONMENTAL SAMPLES (PRESOL)

CHEMICAL ANALYSES OF ENVIRONMENTAL SAMPLES (PRESOL) SOL: W912WJ-17-Q-0100 POC: Alysha MacDonald, <u>Alysha.MacDonald@usace.army.mil</u>, 978-318-8715. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA33/W912WJ-17-O-0100/listing.html</u> NAICS: 541380. The U.S. Army Corps of Engineers - New England District is issuing a presolicitation notice for Chemical Analyses of Environmental Samples in Support of Dredge Material Suitability Determinations for the New England District (NAE), U.S. Army Corps of Engineers (USACE). The contractor will be required to furnish all labor, materials, and equipment necessary to perform chemical analyses of environmental samples from soil, sediment, and water in support of project design and dredged material suitability determinations for the NAE USACE if and when requested by oral instructions from the Contracting Officer or their authorized representative. The Government is requested by oral instructions from the Contracting Officer or their authorized representative. The Government is obligated only to the extent of authorized purchases made under the Blanket Purchase Agreement (BPA). No individual call under this agreement shall exceed \$25,000, with a total contract capacity not to exceed \$100,000. The estimated period of performance is one year. THIS PROCUREMENT IS SET-ASIDE FOR SMALL BUSINESS VENDORS under NAICS code 541380, with a small business size standard of \$15M. THIS SOLICITATION WILL BE AVAILABLE ON OR ABOUT MAY 2, 2017. No additional information will be available until the solicitation is released on FedBizOpps.

https://www.fbo.gov/index?s=opportunity&mode=form&id=012f9494abd5f9c572d3a6c84c336679&tab=core&_cview=0
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BEAL MTN. MINE BARREN POND LEACH FIELD (PRESOL) SOL: AG-0343-S-17-0031

SOL: AG-0343-S-1/-0031 **POC:** Dale Reckley, Contracting Officer, <u>dreckley@fs.fed.us</u>, 406-329-3525, Fax: 406-329-3682. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/USDA/FS/03R6/AG-0343-S-17-0031/listing.html</u> **NAICS:** 237990. The Northern Region of the Forest Service anticipates awarding a contract for reclamation work at Beal Mountain Mine on the Butte-Jefferson Ranger District of the Beaverhead-Deerlodge National Forest. Work includes but is not limited to producing approximately 14,000 cubic yards of fill material from an on-site borrow source; hauling and placement of fill material at the Beal Barren Pond; excavation of pipe corridors and spent ore from a portion of the Pool loceth Pad in order remove plue, or rework water treatment pipelines; excavation and construction of French Beal Leach Pad in order remove, plug, or rework water treatment pipelines; excavation and construction of French drains and connection to existing drain systems; placement of a new top cover system on the disturbed portion of the Beal Leach Pad; and removal of fences, pipes, and miscellaneous debris. This work requires handling mine waste, which may contain metals and other chemicals that are listed as hazardous substances under CERCLA (42 U.S.C. 9601 and 9602). The contractor and all subcontractors shall provide written documentation that all onsite personnel engaged in the work have received the OSHA 40-hour HAZWOPER training required under 29 CFR 1910.120. The project will be located on the Beal Mountain Mine, a former open-pit gold mine located approximately 16 miles west southwest of Butte, Montana, near the headwaters of German Gulch Creek. The Government estimates the magnitude of this project to be between \$100,000 and \$250,000. [Note: The notice does not provide an anticipated RFP release date.]

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https://www.fbo.gov/?s=opportunity&mode=form&id=6ef3150f3fea64ced97e2f94bb1e30c0&tab=core&_cview=0 Posted: 04/17/17

SPONSOR: Department of Agriculture, Forest Service, R-1 Western Montana Acquisition Zone (Lolo NF; Flathead NF; Bitterroot NF; Regional Office; Aerial Fire Depot), Missoula, Montana. PUBLICATION DATE: April 19, 2017 ISSUE: FBO-5626