### Federal Business Opportunities (FedBizOpps) Update

Notices for May 16-22, 2016

This update contains summaries of procurement notices issued between May 16-22, 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 PROFICIENCY TESTING (SRCSGT)**

SOL: FA8224-16-T-0022 DUE: 052716

POC: Cyson Preece, Contract Specialist, <u>cyson.preece@us.af.mil</u>, 801-586-0642; Cameron J. Korth, Contracting Officer, <u>cameron.korth@hill.af.mil</u>, 801-775-5306.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USAF/AFMC/OOALC/FA8224-16-T-0022/listing.html</u>
 NAICS: 541380. This is a sources sought announcement only. There is no solicitation available at this time. Requests for a collicitation a value a prepare the Order of the Contracting Directorate is conducting.

for a solicitation will not receive a response. The Ogden Air Logistics Center Contracting Directorate is conducting market research to determine the existence of potential small business sources to perform Environmental Proficiency market research to determine the existence of potential small business sources to perform Environmental Proficiency Testing services at Hill AFB, UT. The information in this notice is based on the best and most current information available to date. The Ogden Air Logistics Center Contracting Directorate, Hill Air Force Base (AFB), Utah, intends to issue a request for quote in the June 2016 timeframe for the acquisition of services to be performed at Hill AFB, UT. The estimated contract period including all options is July 1, 2016, through June 30, 2021. The contractor shall provide management, tools, supplies, equipment, and labor necessary for Annual Certification of the Environmental Proficiency Testing for asbestos, paint, soil, dust wipe, and metal. The NAICS code for this requirement is 541380. See the DRAFT Performance Based Work Statement for a detailed description of the work effort. TO BE CONSIDERED IN THIS MARKET SURVEY, PLEASE REPLY BY 5:00 PM MT ON FRIDAY, MAY 27, 2016. CITE:

www.fbo.gov/index?s=opportunity&mode=form&id=72aaa04c70af5398f54c475ac7b3a9e8&tab=core& cview=0 https: Posted: 05/19/16

SPONSOR: Department of the Air Force, Air Force Materiel Command, AFLCMC / AFSC / AFNWC - Hill AFB, Utah 84056 PUBLICATION DATE: May 21, 2016

**ISSUE:** FBO-5293

#### IMCOM ENV. PROGRAM SUPPORT (SRCSGT)

SOL: W9124J-16-R-IMCOM\_ENV DUE: 052716

**SOL:** W9124-10-RC1MCOM\_ENV **DUE:** 052716 **POC:** Lawrence Jaramillo, Contract Specialist, <u>Jawrence.jaramillo4.civ@mail.mil</u>, 210-466-2204; Jon P. Martel, Division Chief, <u>jon.p.martel.civ@mail.mil</u>, 210-466-2242. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/notices/e04a6ba5007bb9e05b98ca105f969918</u> **NAICS:** 541620. The primary objective of this Sources Sought notice is to locate SBA 8(a) firms within NAICS code 541620 that possess the capabilities to fulfill the requirements detailed in the performance work statement (PWS). The U.S. Government intends to use either an 8(a) Direct Award approach or an 8(a) competitive acquisition approach. Both approaches will be limited to 8(a) firms participating in the SBA 8(a) Business Development Program. Be advised that the U.S. Government will not make an 8(a) Direct Award if one or more 8(a) firms do not respond with information to support the 8(a) Direct Award. In the event the U.S. Government makes a determination to change our 8(a) Direct or Competitive 8(a) set aside approach, we also encourage all socioeconomic categories (including HUBZone, Service-Disabled Veteran-Owned and Woman-Owned Small Businesses, and Small Business concerns), to identify their capabilities in meeting this requirement at a fair market price. The anticipated NAICS code is 541620, Environmental Consulting Services, with a business size standard of \$15M. This proposed acquisition was previously performed by AH Environmental Consultants under U.S. Army Contract W91247-10-D-0011. Mission Installation Contracting Command (MICC) Contracting Center --- Fort Sam Houston (FSH) seeks information on sources able to provide environmental program support in the following major PWS tasks: (1) Environmental Funding Allocation Model (EFAM) evaluation and refinement of the EFAM algorithms, Garrison complexity factors and any other model elements as needed based on the outcome of the data analyses performed in other tasks. (2) Review and update Engineering Cost Estimates using project personnel in the Army Planning, Programming, Budgeting and Execution Process (PPBE), Environmental Quality Requirements Model (EQRM), Environmental Funding Allocation Model and GFEBS WBS IMCOM Funding Guidance and samples of Management Decision Package VENQ eligible and ineligible projects. The projected period of performance for this requirement would be 12 months (August 1, 2016, through July 31, 2017) with a potential for two Options of 12 months each -- Option Period 1: August 1, 2017, through July 31, 2018; and Option Period 2: August 1, 2018, through July 31, 2019. CAPABILITIES STATEMENTS ARE DUE BY OR BEFORE 12:00 PM CT ON MAY 27, 2016. CITE:

/www.fbo.gov/index?s=opportunity&mode=form&id=e04a6ba5007bb9e05b98ca105f969918&tab=core& cview=0 https:/ Posted: 05/17/16

SPONSOR: Department of the Army, Army Contracting Command, MICC - Fort Sam Houston (JBSA), 2205 Infantry Post Road, Bldg. 603, Fort Sam Houston, Texas 78234-1361 PUBLICATION DATE: May 19, 2016

**ISSUE:** FBO-5291

#### HAZARDOUS WASTE REMOVAL (COMBINE)

**SOL:** TFSATTB16Q0004 **DUE:** 053116

**POC:** Harry Scott, Contracting Officer, <u>harry.scott@fiscal.treasury.gov</u>, 304-480-7127, Fax: 304-480-7203; Vickie Miracle, Contract Specialist, <u>vickie.miracle@fiscal.treasury.gov</u>, 304-480-8087, Fax: 304-480-7203. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/TREAS/BPD/DP/TFSATTB16Q0004/listing.html</u>

NAICS: 562112. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE for Hazardous Waste Removal services for the Alcohol and Tobacco Tax and Trade Bureau (TTB) at two of their laboratories located in Beltsville, Maryland, and Walnut Creek, California. PROPOSALS ARE DUE BY OR BEFORE 2:00 PM ET ON MAY 31, 2016. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=61765c2662c600a014323998b0af98bc&tab=core&\_cview=0 Posted: 05/16/16

SPONSOR: Department of the Treasury, Bureau of the Public Debt (BPD), Bureau of the Fiscal Service, Avery 5F, 200 Third Street, Parkersburg, West Virginia 26106-5312 PUBLICATION DATE: May 18, 2016 **ISSUE:** FBO-5290

# F--REPAIR AND MAINTENANCE SERVICES FOR TWO MOBILE FIREARMS RANGES IN SUPPORT OF NAVAL STATION NORFOLK, NORFOLK, VA 23511 SOL: N0018916T0321

NOR OLY, NOR POLY, WA 2501 SOL: NO018916T0321 DUE: 053116 POC: Ava Rockett, <u>ava.rockett@navy.mil</u>, 757-443-1400; Catherine Purvis, 757-443-1352. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DON/NAVSUP/N00189/N0018916T0321/listing.html</u> NAICS: 562910. The Contracting Department, Fleet Logistics Center, Norfolk, VA, intends to negotiate a firm-fixed-price contract utilizing procedures under FAR Part 13, Simplified Acquisition Procedures, for repair and maintenance services for two mobile firearms ranges in support of Naval Station Norfolk, Norfolk, VA. The service includes but not limited to inspection, repair, cleaning, installation, and testing in accordance with the Original Equipment Manufacturer specifications of government-owned Mobile Firearms Range. The system shall include but is not limited to performing maintenance on all bullet traps, cleaning the shooting range, and installing HEPA filters. The vendor shall provide manufacturer's required system adjustments and all other work necessary to inspect, service, and clean the range system to a continuous operational state. The period of performance consists of a base year with the possibility of four one-year options. THIS PROCUREMENT IS 100% SMALL BUSINESS SET-ASIDE. A complete RFQ package is available for download at the Navy Electronic Commerce Online website:<u>https://www.neco.navy.mil</u>. DO NOT use the submit bid button on NECO to submit your quote. The NAICS code for this acquisition is 562910, with a business size of \$20.5M. By submitting an offer, the vendor is self-certifying that neither the requestor nor the principal corporate officials and owners are currently suspended, debarred, or otherwise ineligible to receive contracts from any federal agency. The cut-off date for questions about this procurement is 11:30 AM ET on May 26, 2016. OFFERS ARE DUE BY OR BEFORE 2:00 PM ET ON MAY 31, 2016. CITE: CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=b75e29ea7d327b51e453618378b53ee2&\_cview=0 Posted: 05/19/16 SPONSOR: Department of the Navy, Naval Supply Systems Command, N00189 NAVSUP Fleet Logistics Center Norfolk, 1968 Gilbert Street, Suite 600, Norfolk, VA 23511-3392 PUBLICATION DATE: May 21, 2016 TSSUE- ER0-5293

**ISSUE:** FBO-5293

#### H--PROVIDE, INSTALL AND MAINTAIN A POTABLE WATER MONITORING SYSTEM AT VA LIVERMORE, CA (COMBINE)

**SOL:** VA26116Q0631 **DUE:** 060216

 POC: Greg Evans, Network Contracting Office (NCO) 21, (650) 493-5000, ext. 63759, <u>greg.evans3@va.gov</u>.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/VA/VAPAHCS/VAPAHCS/VA26116Q0631/listing.html</u>
 NAICS: 541620. This is a combined synopsis/solicitation for commercial items prepared in accordance with the format in Subpart 12.6. This announcement constitutes the only solicitation; guotations are being requested. The Government intends to award the contract on a competitive basis after exclusion of sources; the anticipated award date is 7/01/2016. THIS ACQUISITION IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541620, with a size standard of \$15M. The contractor shall provide, install, and maintain a potable water monitoring system at VA Livermore, CA, in accordance with the statement of work and applicable specifications. SUBMIT QUOTATIONS VIA EMAIL BY OR BEFORE 2:00 PM PT ON JUNE 2, 2016. CITE:

www.fbo.gov/index?s=opportunity&mode=form&id=7d85db7e510807a16d8d7bd3f00a6553&tab=core&\_cview=0

Posted: 05/17/16 SPONSOR: Department of Veterans Affairs, VA Sierra Pacific Network (VISN 21), VA Palo Alto Health Care System (90/NCA), 3801 Miranda Ave, Palo Alto, CA 94304-1207 PUBLICATION DATE: May 19, 2016

## PROFESSIONAL SERVICES IN ENVIRONMENTAL CONSULTING SERVICES (SRCSGT) SOL: W912EF-16-R-SS52 DUE: 060616

**DUE:** 060616 **POC:** Mary M. Van Sickle, Contract Specialist, <u>mary.m.vansickle@usace.army.mil</u>, 509-527-7204. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA68/W912EF-16-R-SS52/listing.html</u> **NAICS:** 541620. The purpose of this market survey/sources sought notice is to assist the U.S. Army Corps of Engineers, Walla Walla District in identifying potential sources to include small businesses (an individual, a group of individuals, or a business) that can provide professional environmental services for compliance with the National Environmental Policy Act (NEPA) and other biological and environmental science-related projects. Responses to this notice will be used for planning purposes for a potential future procurement. The NAICS code primarily is 541620 but may include elements appropriate to 541712 and 541330. The small business size standard for NAICS code 541620 is \$15M (or 1000 employees for 541712, and \$15M for 541330) as determined by 13 CFR 121.104. This contract would deal with environmental resources and issues throughout the Pacific Northwest, but primarily in the Corps' Walla Walla District encompassing eastern Washington, eastern Oregon, central and southern Idaho, and western Wyoming. This includes site-specific resource field examinations, field sampling, monitoring and data analyses and reporting; NEPA includes site-specific resource field examinations, field sampling, monitoring and data analyses and reporting; NEPA environmental planning and impact assessment; and multimedia environmental compliance assessment and follow-up. Technical support for Corps projects will consist primarily of studies dealing with fish, plant, and wildlife species and habitat surveys; sediment collection; chemical and biological testing, including toxicological interpretation; associated environmental coordination; and preparation of required NEPA, Clean Water Act, and other compliance documents. Studies will provide primary support for ecosystem restoration projects, water resource development projects, hydropower operations and maintenance, and testing of potential dredged material, reference areas, or sites, and possibly dredged material disposal sites within the Corps' Walla Walla District. Work will include coordination and computation projects and guality computer to design applying and guality engage plane. consultation with Corps representatives to design analyses and quality assurance plans, sediment collection, storage and transport, and chain-of-custody for chemical analysis for priority pollutants. Studies will include physical, chemical, and biological testing and evaluations in inland freshwater environments including the Columbia and Snake River Basins. Tests required may involve data collection for aquatic benthos, fish, wildlife, and plant communities and habitats, and performing taxonomic characterizations, chemical characterizations, and physical sediment analyses. Work will also include providing expert toxicological advice in the evaluation of test results. Provide submittals by or before 3:00 PM PT on June 6, 2016, via email toary.m.vansickle@usace.army.mil.

https://www.fbo.gov/index?s=opportunity&mode=form&id=9ac9e6d9db6309cebd617de595314743&tab=core&\_cview=0
Posted: 05/19/16

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Walla Walla, Attn: CENWW-CT, 201 North 3rd Avenue, Walla Walla, Washington 99362-1876 PUBLICATION DATE: May 21, 2016

**ISSUE:** FBO-5293

**SEWAGE POND CLEANING & MAINTENANCE SERVICES (COMBINE)** 

SOL: R16PS01018

SOL: R16PS01018 DUE: 061016 POC: K. Annette Fleming, Contract Specialist/Contracting Officer, <u>kfleming@usbr.gov</u>, 916-978-5132. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/85d563a94f86ddb617e4959ef9e45ec2</u> NAICS: 562991. This is a combined synopsis/solicitation for commercial items prepared in accordance with the format in Subpart 12.6, as supplemented with FAR part 13.5. The Bureau of Reclamation intends to award a firm-fixed-price Purchase Order for one year only in response to this solicitation. This announcement constitutes the only solicitation; quotes are being requested. THIS REQUIREMENT IS BEING SOLICITED AS 100% SET ASIDE FOR SMALL BUSINESSES and as Low Price Technically Acceptable (LPTA). Evaporation ponds were installed in the Glory Hole and Tuttletown camping areas as part of the wastewater management system. The wastewater comes from the camp grounds and recreation areas and then is lifted to the wastewater where solids settle in the evaporation ponds, forming sludge that periodically throughout the life of the ponds must be removed. Maintenance requires the periodic removal of the sludge and sludge transportation and disposal at an authorized waste facility. Services include removal of the sludge by methods that shall not damage the 45 mil plastic liner that covers the pond bottoms. The contractor shall be responsible for the safe removal, transport, and disposal of the sludge waste matter. The contractor additionally shall be responsible for all federal, state, and county permits required for waste removal from all evaporation ponds on site. OFFERS ARE DUE BY OR BEFORE 10:00 AM PT ON JUNE 10, 2016. CITE:

/www.fbo.gov/index?s=opportunity&mode=form&id=85d563a94f86ddb617e4959ef9e45ec2&tab=core&\_cview=0 https: Posted: 05/18/16 SPONSOR: Department of the Interior, Bureau of Reclamation, Denver Federal Center, Building 67, Room 380,

Denver, Colorado 80225 PUBLICATION DATE: May 20, 2016

**ISSUE:** FBO-5292

BARSTOW -- THE TRANSPORTATION AND DISPOSAL OF RCRA HAZARDOUS WASTES, NON-RCRA WASTES, STATE-REGULATED WASTES, NON-STATE REGULATED WASTES, COMPRESSED GAS CYLINDERS, AND POLYCHLORINATED BIPHENYLS (PCBS). (COMBINE)

SOL: SP450016-R-0005

DUE: 062016

POC: Raymond A. Empie, Contract Specialist, <u>raymond.empie@dla.mil</u>, 269-961-5034, Fax: 269-961-4417; Jayne E. Wilson, Contracting Officer, <u>jayne.wilson@dla.mil</u>, 269-961-5522, Fax: 269-961-4417.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DLA/J3/DRMS/SP450016-R-0005/listing.html</u>
 NAICS: 562211. THIS REQUIREMENT IS 100% SET ASIDE FOR SMALL BUSINESS. This will be a firm-fixed-price and

indefinite quantity contract for removal, transportation, and disposal services for RCRA, state-regulated and non-regulated hazardous waste, PCBs, and compressed gas cylinders and related management services, including but not limited to providing containers, waste analysis, and tank cleaning for military generators located in Barstow, California, and other military and goverment entities possibly located in multiple states. SUBMIT RESPONSES BY OR BEFORE 3:00 PM ET ON JUNE 20, 2016.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=76a9af260f3cfe21c1807709588bab35&tab=core&\_cview=0 Posted: 05/19/16 SPONSOR: Defense Logistics Agency, Federal Center, 74 Washington Avenue North, Battle Creek, Michigan

PUBLICATION DATE: May 21, 2016 **ISSUE:** FBO-5293

COMMERCIALLY MATURE TECHNOLOGIES FOR TREATMENT AND ABATEMENT OF CHEMICAL VAPORS FOR TANKS (SRCSGT) SOL: 05112016LKC DUE: 071116 POC: Samuel Fink, <u>samuel.fink@srnl.doe.gov</u>, 803-725-2947.

**WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/notices/283a89d6831a5103852daa7ed19c03d5</u> **NAICS:** 562910. This request for information and interest seeks interested parties with current commercially mature technologies/methods of detection, monitoring, and abatement that could enhance the Hanford tank farm vapor management system. This request seeks definition of demonstrated and commercially mature technologies for treatment and abatement of tank vapors in multiple classes and groupings at varying concentrations. The expectation is that no single technology may exist to cover all the compounds and that vendors may identify multiple technologies to package together to provide the desired treatment. Parties are encouraged to provide information of prior testing, successful deployments, and any supporting literature for the suggested technologies. Savannah River National Laboratory (SRNL) and Washington River Protection Solutions (WRPS) will evaluate the submitted technologies to rank the relative merits and consider them for a subsequent testing or demonstration program. SRNL and WRPS anticipate holding a workshop in Richland, WA, approximately 6 to 8 weeks after issuance of this request (BY INVITATION ONLY, tentatively scheduled for 12-14 July 2016 in the area of the Tri-Cities) to allow selected suppliers to provide a more detailed overview of the proposed technologies. In parallel, SRNL will conduct interviews with suppliers. For especially promising technologies, SRNL and WRPS may entertain offers to visit existing testing laboratories or vendor deployments to observe technology efficacy and operation at first hand. The tank waste generates vapors from a combined testing and analysis and the redenation of the redenation at first hand. The tank waste generates provide a list of 59 chemicals of potential concern (see Attachment A at FedBizOpps) that are of greatest interest. Primary chemicals of concern include ammonia, nitrous oxide, nitroso dimethyl amine, mercury (elemental), nitroso methyl-ethyl amine, and furans. Responses to this request should discuss treatment of streams with contaminant concentrations from the ppb range to higher concentrations (e.g., 1000 ppm) for the various compounds. For preliminary assessment, suppliers should consider removal to less than 10% of the prevailing Occupational Exposure Limits as a general performance guideline. While the chemistry of the vapors is broadly distributed, this assessment will place emphasis and preference on technologies using simple, field-deployable technologies. SUBMIT EXPRESSIONS OF INTEREST AND TECHNOLOGY CAPABILITY BY OR BEFORE 5:00 PM ET ON JULY 11, 2016.

https://www.fbo.gov/index?s=opportunity&mode=form&id=283a89d6831a5103852daa7ed19c03d5&tab=core&\_cview=0
Posted: 05/16/16

SPONSOR: Department of Energy, Savannah River Nuclear Solutions, LLC, Savannah River Site, Bldg 730-2B, Aiken, outh Carolina 29808 PUBLICATION DATE: May 18, 2016

**ISSUE:** FBO-5290

LEAD ABATEMENT SERVICES (PRESOL)

**SOL:** W15QKN-16-T-1191

SOL: W15QKN-16-T-1191 POC: Colleen Moore, <u>colleen.m.moore18.civ@mail.mil</u>, 609-562-6655. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/fd7deb4df3922a242eacbbc078cc91bb</u> NAICS: 562910. This announcement is only a Pre-Solicitation Notice for an upcoming requirement. Army Contracting Command - New Jersey - Warfighter Support (ACC-NJ-WS) intends to issue Solicitation W15QKN-16-T-1191 to FedBizOps for Lead Abatement services on interior surfaces in buildings located at Fort Devens, MA. Specifications will be provided in the Solicitation, which LIKELY WILL BE ISSUED ON OR ABOUT MAY 31, 2016. Simplified acquisition procedures found at FAR part 13 will be utilized for this requirement. Basis for award will be lowest price, technically acceptable. This will be a firm-fixed-price contract. THE REQUIREMENT WILL BE SET ASIDE 100% FOR SMALL BUSINESS under NAICS code 562910 (Remediation Services), with a small business size standard of \$20.5M. CTTF-

https://www.fbo.gov/?s=opportunity&mode=form&id=fd7deb4df3922a242eacbbc078cc91bb&tab=core&\_cview=0
Posted: 05/20/16

**SPONSOR:** Department of the Army, Army Contracting Command, ACC - NJ (W15QKN), Building 10 Phipps Rd, Picatinny Arsenal, New Jersey 07806-5000 **PUBLICATION DATE:** May 22, 2016

**ISSUE:** FBO-5294

 B--REG., ANALYTICAL, AND EVAL. SUPPORT FOR RPD (PRESOL)
 SOL: SOL-NC-16-00017
 POC: Andrew Flynn, flynn.andrew@epa.gov.
 WEB: FBO.gov Permalink at https://www.fbo.gov/spg/EPA/OAM/CMD/SOL-NC-16-00017/listing.html
 NAICS: 541620. U.S. EPA has a requirement for Regulatory, Analytical, and Evaluation Support Services for Radiation Protection Programs. The mission of the Radiation Protection Division (RPD) of the Office of Radiation and Indoor Air (ORIA) is to establish and manage a national program to ensure that public health and the environment are protected from the risks of unprecessary exposure to ionizing and non-ionizing radiation. ORIA accomplicates its mission by Protection Programs: The mission of the Radiation Protection Nuslear Protection Control of the Office of Radiation and Indoor Air (ORIA) is to establish and manage a national program to ensure that public health and the environment are protected from the risks of unnecessary exposure to ionizing and non-ionizing radiation. ORIA accomplishes its mission by developing and implementing standards and guidance, fostering the use of innovative technologies, and serving as a reliable source of credible information on issues related to radiation protection. Major program areas include (1) Radioactive Waste Disposal and Management (e.g., WIPP, Yucca Mountain, TENORM, Low Activity Waste, Clean materials, disposal of waste from weapons of mass destruction); (2) Cleanup (e.g., radioactively contaminated sites, federal guidance, technology assessment, risk modeling); (3) Air Toxics (e.g., NESHAPS (National Emission Standards for Hazardous Air Pollutants)]; and (4) related areas (e.g., modeling, risk assessment, risk harmonization, Toxics Release Inventory, radiation information management). Contractor support is required for the development and implementation of regulations and guidance; development and support of voluntary partnerships and programs; evaluation and characterization of radiation sources and their disposition through the environment; development of guidance and site-specific analyses associated with remediation; evaluation of innovative technologies; and provision of reliable public information on issues related to radiation protection. To provide this support, the Contractor shall be familiar with all significant Agency policies/practices and guidance and be able to prepare documents and deliverables that meet "plain English" requirements. The Contractor shall furnish the necessary personnel, materials, equipment, hardware and software, services, and facilities to perform any work as specified in work assignments. Because of the types of work conduced by ORIA, including work that will be done under the subje be honored. See FedConnect for details at

https://www.fedconnect.net/FedConnect/?doc=SOL-NC-16-0001agency=EPA [Note: It might be necessary to copy and paste the URL into your browser for direct access.].

https://www.fbo.gov/index?s=opportunity&mode=form&id=fa2bd2caf3b6c600e1e33ffcbb1894f5&tab=core&\_cview=0
Posted:\_05/20/16

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: May 22, 2016 **ISSUE:** FBO-5294

UNEXPLODED ORDNANCE (UXO)/EXPLOSIVE ORDNANCE DISPOSAL (EOD) SUPPORT SERVICES TO WHITE SANDS MISSILE RANGE (WSMR), NEW MEXICO (PRESOL) SOL: W9124Q-16-R-0001

POC: Johanna Goodman, Contract Specialist, johanna.goodman.civ@mail.mil, 254-287-6166; Worner O. Heath,

Contracting Specialist, <u>worner.o.heath.civ@mail.mil</u>, 254-287-5730. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/notices/181ee02dcc81073ef805beec5470ea74</u> **NAICS:** 541330. The Department of the Army at White Sands Missile Range (WSMR), New Mexico, is seeking qualified Contractors to provide for commercial item Unexploded Ordnance/Explosive Ordnance Disposal (UXO-EOD) Support Services to WSMR on an established/existing range. THE REQUIREMENT WILL BE WILL BE ISSUED AS A COMPETITIVE 100% HUBZONE SET ASIDE as a firm-fixed-price requirements contract, NAICS code 541330, Engineering Services, with a small business size standard of \$15M. The anticipated performance period is for a single-award two-year base period with three one-year option periods, from November 1, 2016, through October 31, 2021. The work includes explosive materials and component identification, explosive-free certification, blow-in-place procedures for range clearance, daily mission support, and the segregation of explosive components from range residue and the demilitarization and recycling of same. Debris can be but is not limited to military munitions, commercial explosive demilitarization and recycling of same. Debris can be but is not limited to military munitions, commercial explosive products and devices, rockets and missiles including propellants and warheads, missile payloads and components, soldier training support, bomb drops, manned and drone target aircraft and missiles. The work under this contract must abide by all regulatory requirements. THE GOVERNMENT ANTICIPATES ISSUING A COMBINED SYNOPSIS-SOLICITATION ON OR ABOUT JUNE 15, 2016, as Request for Proposal (RFP) W9124Q-16-R-0001, with a tentative closing date of July 15, 2016. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=181ee02dcc81073ef805beec5470ea74&tab=core&\_cview=0 Posted: 05/17/16 SPONSOR: Department of the Army, Army Contracting Command, MICC - Fort Hood, 761st Tank Battalion Ave., Room W103 Fort Hood, Texas 76544-5025 PUBLICATION DATE: May 19, 2016 TSSUE: FB0-5291

**ISSUE:** FBO-5291

CHEMICAL WEAPONS AND EQUIPMENT (PRESOL)

CHEMICAL WEAPONS AND EQUIPMENT (PRESOL) SOL: W52P1J16R0081 POC: Brandon E. Mckinnis, Contract Specialist, (309)782-7763, <u>brandon.e.mckinnis.civ@mail.mil</u>; Brian J. Murphy, Contracting Officer, (309)782-5434. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/5d90d7d9442909203328f558a24120a9</u> NAICS: 562211. The U.S. Army Chemical Materials Activity (CMA) has been directed to develop, on an expedited basis, specific projects to destroy chemical warfare materiel (CWM), such as recovered CWM, and miscellaneous CWM disposal, such as empty spray tanks, specifically identified by the Chemical Weapons Convention (CWC) Treaty. These projects will generate wastes that must be managed. This effort requires the contractor to establish a partnership with one or more commercial hazardous waste treatment, storage, and disposal facilities (TSDFS) to transport and dispose of hazardous secondary and neutralent wastes produced from various recovered chemical materiel directorate projects including but not limited to explosive destruction system (EDS) missions to destroy mustard-filled munitions at Tooele army Depot, Tooele, UT; Redstone Arsenal, Huntsville, AL; Pueblo Chemical Depot, Pueblo, CO; Dover Air Force Base, Dover, DE; plus two generic EDS deployments per year, locations to be determined, and two scans deployments per year, locations to be determined. This effort also will include preparation of life cycle cost and schedule planning for the effort, identification of risk areas and data gaps, coordination with commercial TSDF operations regarding current capabilities, and establishment of one or more contracts for waste disposal services, as required by its statement of work (SOW). Solicitation W52911-16--0081 will be iscurd to octablish and/or maintain partnership(c) as paeded work (SOW). Solicitation W52P1J-16-R-0081 will be issued to establish and/or maintain partnership(s), as needed, with commercial TSDFs for transporting, handling, and disposing of the various non-stockpile waste streams, with the capabilities of waste disposal by 1) using an existing non-incineration based technology, or 2) using incineration based technology. THE SOLICITATION WILL BE ISSUED AS AN UNRESTRICTED, FULL-AND-OPEN COMPETITIVE, BEST-VALUE RFP that will result in a single-source IDIQ contract award, with a five-year ordering period covering the RCMD programmatic WMS for fiscal years 2017-2021. RELEASE OF THE RFP IS ANTICIPATED ON OR AFTER JUNE 30, 2016. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=5d90d7d9442909203328f558a24120a9&tab=core& cview=0

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