Federal Business Opportunities (FedBizOpps) Update

Notices for March 28-April 3, 2016

This update contains summaries of procurement notices issued between March 28-April 3, 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.

F--FIRM FIXED PRICE AND INDEFINITE DELIVERY INDEFINITE QUANTITY CONTRACT FOR ENVIRONMENTAL COMPLIANCE SERVICES IN SUPPORT OF THE NAVY AND OTHER DOD INSTALLATIONS IN JAPAN (SRCSGT) SOL: N4008416R0040

SERVICES IN SUPPORT OF THE NAVY AND OTHER DOD INSTALLATIONS IN JAPAN (SRCSGT) SOL: N4008416R0040 DUE: 041216 POC: Ms. Tomoko Kanzaki, tomoko.kanzaki.ia@fe.navy.mil, Telephone: 046-816-4095. WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DON/NAVFAC/N40084/N4008416R0040/listing.html NAICS: 541620. This is a market research tool to determine the availability of sources prior to issuing the RFP. This announcement is for information and planning purposes only. The Sources sought is intended for local sources in accordance with FAR 5.202(a)(12). Local sources are those persons or entities normally resident and licensed to conduct business in Japan. Offers from non-local sources will not be considered under this notice. The NAICS code for this proposed procurement is 541620. If the solicitation is issued, the solicitation will consist of a base period and four options, totaling five years of performance. The anticipated total work to be issued over the life of the contract via task orders (base year plus four options) shall not exceed the estimated maximum amount of \$10 million. NAVFAC Far East is seeking eligible business firms capable of providing Environmental Compliance Services at various U.S. Navy, Marine Corps, Army and Air Force bases and facilities throughout Japan. Specific tasks will be defined in the contract Task Order. The types of tasks for this contract include, but are not restricted to the following: (1) Air source inventories, studies, and management plans. (2) Drinking water studies and plans. (3) Wastewater studies and plans. (4) Hazardous waste plans. (5) Solid waste management plans and studies. (6) Medical waste management plans and studies. (7) Pesticide plans. (8) Cultural resources plans and surveys. (9) Natural resources plans and surveys. (10) Polychlorinated biphenyl inventories and management plans. (11) Asbestos and lead-based paint inventories and plans. (12) Spill prevention and response plans. (13) Underground storage tank inventories, plans, and studies. (14) Environmental labora information as to the capabilities, capacity and experience to perform the tasks set forth above. The Statement of Capability (SOC) will determine the feasibility and/or basis for the Navy's decision to proceed with acquisition. RESPONSES ARE DUE BY OR BEFORE 4:00 PM JAPAN STANDARD TIME ON APRIL 12, 2016.

https://www.fbo.gov/index?s=opportunity&mode=form&id=60aa938f233f8402888820b9857819ce&tab=core&_cview=0
Posted: 03/28/16

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Far East, Core Execution Team, PSC 473, Box 13, FPO AP 96349-0013 Building F60, Tomari-cho, Yokosuka Kanagawa 238-0001 PUBLICATION DATE: March 30, 2016 **ISSUE:** FBO-5141

F--MOAB URANIUM MILL TAILINGS REMEDIAL ACTION (UMTRA) TECHNICAL ASSISTANCE CONTRACT (SRCSGT)

 F--MOAB URANIUM MILL TAILINGS REMEDIAL ACTION (UMTRA) TECHNICAL ASSISTANCE CONTRACT (SROST)
 SOL: DE-SOL-0009670
 DUE: 041816
 POC: John M. Blecher, john.blecher@emcbc.doe.gov.
 WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOE/PAM/HO/DE-SOL-0009670/listing.html
 NAICS: 562910. This RFI is released for the purpose of conducting market research. THE PURPOSE OF THIS RFI IS TO SOLICIT INPUT FROM 8(A) SMALL BUSINESS CONCERNS TO ASSESS SET-ASIDE POSSIBILITIES. The NAICS code for this requirement is 562910, Environmental Remediation Services, and the small business size standard is 750 employees. The U.S. Department of Energy Office of Environmental Management (EM) is currently in the acquisition planning phase for a potential upcoming EM procurement to support the Moab Uranium Mill Tailings Remedial Action (UMTRA) Project in Moab, Utah. The scope of the potential upcoming EM procurement includes records management; training; information technology and telecommunication infrastructure; safeguards and security; public affairs/community relations; property management (real and personal); documentation support, graphics, reproduction and project integration; change control administration and performance; groundwater interim action; reproduction and project integration; change control administration and performance; groundwater interim action; quality assurance; environment, safety, and health support; regulatory compliance; vicinity property inclusion surveys; independent verification; and revegetation. The contractor will also must ensure integration of the activities it is required to perform with the activities of the Remedial Action Contractor (RAC) and such shall be integrated in a required to perform with the activities of the Remedial Action Contractor (RAC) and such shall be integrated in a manner that accomplishes the work safely and efficiently. The potential upcoming procurement's scope of work is expected to be substantially the same as the current contract, which expires 6/19/2017. A copy of the current contract can be found <u>atttps://www.emcbc.doe.gov/About/PrimeContracts</u> under the Moab UMTRA Project section. The type of contract, period of performance, and amount of funding are yet to be determined. SUBMIT CAPABILITY STATEMENTS BY OR BEFORE 3:00 PM ET ON MONDAY, APRIL 18, 2016, to john.blecher@emcbc.doe.gov. See additional information on FedConnect at <u>https://www.fedconnect.net/FedConnect/?doc=DE-SOL-0009670&agency=DOE</u> [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=097a1ce84696dee8b275bfc6fb3b72ae&tab=core&_cview=0 Posted: 03/29/16 SPONSOR: Department of Energy, PUBLICATION DATE: March 31, 2016

ISSUE: FBO-5142

CHEMICAL HERDER STUDY (COMBINE)

SOL: E16PS00033

DUE: 042916

 POC: Jennifer McHale, Contracting Officer, jennifer.mchale@bsee.gov, 703-787-1219.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/6a5188a4dd734ff050b4176fcef3b8d3</u>
 NAICS: 541620. THIS PROCUREMENT IS UNRESTRICTED. This is a combined synopsis/solicitation for commercial items prepared in accordance with FAR Subpart 12.6, Streamlined Procedures for Evaluation and Solicitation for Commercial Items, in conjunction with FAR Subpart 13.5, Simplified Procedures for Certain Commercial Items. The PSC is B510, Special Studies/Analysis-Environmental Assessments, and the NAICS is 541620, Environmental Consulting Services, with a small business size standard of \$15M. This announcement constitutes the only solicitation; quotations are being requested and a written solicitation will not be issued. The Government anticipates awarding a Time-and-Materials Purchase Order as a result of this solicitation. The period of performance is anticipated to be 12 months, from 6/1/16 to 5/31/17. Description: Chemical herders are used to contract and thicken oil slicks to facilitate mitigation by in situ burning or mechanical recovery (e.g., skimming). Chemical herders applied to the water around an oil slick change the surface tension of water, causing the slick to contract and become thicker using a minimal amount of chemicals. Current research on herders has demonstrated that herders can be applied aerially and slicks amount of chemicals. Current research on herders has demonstrated that herders can be applied aerially and slicks ignited under Arctic conditions, and new research is exploring new formulations derived from plant products (e.g., Gupta et al. 2015 Science Advances). While there is a long history of research developing and demonstrating chemical herding technology, the operability limits of herders are not fully defined. Herders have been tested on a variety of crude oils (e.g. Alaska North Slope, Pt. McIntyre, Northstar, Chayvo, Cook Inlet, Heidrun, Oseberg, etc.), but different herder formulations were tested with different oil types under different conditions and scales. Drawing broad conclusions on the function of herders among different oil types is difficult without a baseline of laboratory-scale science. The purpose of this study is to test the function of herders systematically across several oil types and draw relationships between herder function and the physical and chemical properties of the oil treated. QUOTES ARE DUE BY OR BEFORE 16:00 ET ON APRIL 29, 2016.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=6a5188a4dd734ff050b4176fcef3b8d3&tab=core&_cview=0 Posted: 03/29/16 SPONSOR: Department of the Interior, Bureau of Safety and Environmental Enforcement, Mail Stop VAE-AMD, 45600

Woodland Drive, Sterling VA 20166 PUBLICATION DATE: March 31, 2016

ISSUE: FBO-5142

SMALL BUSINESS EVENT: EPA HUBZONE SMALL BUSINESS SUMMIT 2016 (SNOTE) SOL: EPA_HUBZONE_Chicago2016

POC: Lamont Norwood, Team Leader for Procurement, OSBP, norwood.lamont@epa.gov, (202) 566-2933, Fax: (202) 566-0548

WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/6a6d2beebb363d45781dc31e2a5b132c</u> NAICS: 921190. The Environmental Protection Agency in association with the National Hubzone Council will be hosting the 5th Annual Hubzone Small Business Summit in Chicago, April 20, 2016, from 8:30 AM to 4:00 PM. Summit activities will take place on the 12th floor of the Ralph H. Metcalfe Federal Building, 77 West Jackson Boulevard at South Clark Street. ** For more information and registration, go to http://www.memberize.com/clubportal/ClubStatic.cfm?clubID=528&pubmenuoptID=39280 ** Small Business

Registrations include access to educational sessions and match-making sessions. Small business representatives who register by April 8 will receive instructions during the week of April 11 to request 15-minute match-making appointments with participating agencies and primes. Those who register after April 8 are still welcome to participate in the Summit; however, they will not be able to request match-making appointments. A few unassigned appointment slots may be available to accommodate those without appointments on a first-come, first-served basis. CITE: <u>https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=6a6d2beebb363d45781dc31e2a5b132c</u> Posted: 04/01/16

SPONSOR: Environmental Protection Agency, Office of Small Business Programs, **PUBLICATION DATE:** April 3, 2016 **ISSUE:** FBO-5145

F--SAVANNAH RIVER SITE LIQUID WASTE SERVICES (PRESOL)

F--SAVANNAH RIVER SITE LIQUID WASTE SERVICES (PRESOL) SOL: DE-SOL-0008913 DUE: 042916 POC: Aaron W. Deckard, <u>SRSLiquidWaste@emcbc.doe.gov</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOE/PAM/HO/DE-SOL-0008913/listing.html</u> NAICS: 562910. The U.S. Department of Energy (DOE) requests review and comment from all interested parties of DRAFT RFP DE-SOL-0008913 pertaining to the SRS Liquid Waste Services procurement. The DRAFT RFP is being issued for informational purposes to assist DOE in developing a Final RFP for this procurement. INPUT FROM INTERESTED PARTIES REGARDING THE DRAFT RFP IS DUE BY APRIL 29, 2016. Release of the Final RFP for this procurement currently is anticipated by June 30, 2016. Interested firms are invited to examine the Draft RFP and accompanying procurement website -- <u>https://www.emcbc.doe.gov/SEB/SRSLiquidWaste/</u> -- and to submit comments to <u>SRSLiquidWaste@emcbc.doe.gov</u>. The Final RFP will reflect DOE's consideration of the comments received from interested parties in response to the Draft RFP. Also, the Pre-Solicitation Conference, Site Tour & Industry One-on-One Sessions for the SRS Liquid Waste Services procurement are scheduled for April 19 to April 22, 2016. Please see the Pre-Solicitation Conference and Site Tour tab on the EMCBC procurement website for specific registration and event information. See additional information on FedConnect at

https://www.fedconnect.net/FedConnect/?doc=DE-SOL-0008913&gency=DOE [Note: It might be necessary to copy and paste the URL into your browser for direct access.]

CITÉ:

https://www.fbo.gov/index?s=opportunity&mode=form&id=814e4c3d04181351fd6a3604ca29f2f8&tab=core&_cview=0
Posted:_03/31/16

SPONSOR: Department of Energy, EM Consolidated Business Center, 250 E. 5th Street, Suite 500, Cincinnati, OH

PUBLICATION DATE: April 2, 2016 **ISSUE:** FBO-5144

IDC FOR HAZARDOUS WASTE OPERATIONS AND SPILL SUPPORT SERVICES FOR PROJECTS WITHIN THE GEOGRAPHIC BOUNDARIES OF THE SOUTHWEST DIV AND PROJECTS ASSIGNED TO SWD, PRIMARILY LOCATED AT FORT BLISS, TX AND NM IAW UAI SUBPART 7.1 AND ER 5-1-10 (PRESOL) **SOL:** W912BV-16-R-0102

POC: Brenda K. Anderson, Contract Specialist, <u>brenda.k.anderson@usace.army.mil</u>, 918-669-7274. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spq/USA/COE/DACA56/W912BV-16-R-0102/listing.html</u> **NAICS:** 562112. This synopsis is a presolicitation notification only. The Tulsa District, US Army Corps of Engineers intends to issue Solicitation W912BV-16-R-0102 for a firm-fixed-price, Indefinite Delivery Contract (IDC) for the procurement of hazardous waste operations and spill support services for projects within the geographic boundaries of the Southwest Division, and projects assigned to the Southwest Division, primarily located at Fort Bliss Texas and New Mexico. THE SOLICITATION WILL BE ISSUED AS AN 8(A) SET-ASIDE PROCUREMENT, NAICS code 562112, Hazardous Waste Collection, with a small business size standard of \$38.5M. This requirement is to collect and/or haul hazardous, popregulated, and universal wastes within a local area and/or operate bazardous waste trapsfer stations at nonregulated, and universal wastes within a local area and/or operate hazardous waste transfer stations at Department of Defense installations/locations. It is effective for a base period of three years upon award with one 2-year option. The purpose of this contract is to provide a full range of environmental and related services that may 2-year option. The purpose of this contract is to provide a full range of environmental and related services that may include full time on-site support services associated with the management of hazardous, nonregulated, and universal wastes for projects assigned to Tulsa Division, USACE. Work to be performed under this contract may include but is not necessarily limited to collecting and/or hauling hazardous, nonregulated, and universal wastes within a local area; operating hazardous waste transfer stations; volume reduction and recycling and/or disposal of generated wastes; maintaining compliance with environmental regulations and permit requirements; and sampling, analyzing, inspecting, treatment, labeling, packaging, record-keeping, manifesting, and providing relevant supplies and limited spill response. Types of wastes to be managed may include but are not limited to petroleum-oil-lubricant (POL), toxic waste as defined by TSCA, freon, and polychlorinated biphenyls. It is the intention of the Government to award Task Order 0001 under the contract, concurrent with award of the basic IDC. Task Order 0001 will be for the provision of 12 months of on-site hazardous waste management and environmental services to Fort Bliss. SOLICITATION ISSUE DATE IS ON OR ABOUT 15 APRIL 2016. Proposals likely will be due on or about 17 May 2016. A site visit will be scheduled at Fort Bliss with the general requirements of the basic IDC, but also with the general conditions and requirements of Fort Bliss's hazardous waste program, which is the focus of Task Order 0001. Site visit attendance is not mandatory but is strongly encouraged. Direct general questions about this procurement to <u>Brenda.K.Anderson@usace.army.mil</u>. Once the solicitation is issued, submit all technical questions via the ProjNet/Bidder's Inquiry System; additional information about the use of the ProjNet website will be included in the solicitation. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=31c811f7dcbdde244800b986f999e390&tab=core&_cview=0 Posted: 03/31/16 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Tulsa, Attn: CESWT- CT, 1645 Carther to the Army of the Army of the Army of the Army Corps of Engineers, USACE District, Tulsa, Attn: CESWT- CT, 1645

South 101st East Avenue, Tulsa, Oklahoma 74128-4609 PUBLICATION DATE: April 2, 2016

ISSUE: FBO-5144

--WED ON-SITE TECHNICAL SUPPORT SERVICES (PRESOL)

SOL: SOL-NC-15-00027

POC: Nicole A. Hairston, hairston.nicole@epa.gov.

WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/EPA/OAM/CMD/SOL-NC-15-00027/listing.html</u> NAICS: 541712. The purpose of this synopsis is to notify potential offerors of the U.S Environmental Protection Agency (EPA), Office of Research and Development (ORD), National Health and Environmental Effects Research Laboratory (NHEERL)'s intent to award a competitive contract to provide technical support for the Western Ecology Divison's (PPA), Office of Research and Development (ORD), National relatin and Environmental Effects Research Laboratory (MHEERL)'s intent to award a competitive contract to provide technical support for the Western Ecology Divison's (WED) sophisticated, multi-disciplinary research laboratory, which performs state-of-the-art research activities. The objective of this acquisition is to procure contractor support for non-personal services, materials, supplies and vehicles required to support WED research projects. The contractor shall provide on-site technical support to WED facilities in Corvallis and Newport, Oregon, and (for short periods) at off-site and remote field sites within the United States, including minimal international travel to attend international meetings and symposia to present scientific information and papers or to gather information considered useful in completing task orders under this contract. The contractor shall perform chemical, physical, biological, biochemical, statistical, geographical, and other standardized analyses. It is the Government's intent to award a fixed-rate IDIQ contract with cost-reimbursable elements (i.e., other direct cost, travel, etc.) from this solicitation. The anticipated ordering period includes a 5-year period of performance. The total estimated level of effort for this requirement in professional labor hours for five years is 165,085 LOE hours. The NAICS code for this acquisition is 541712 - Research and Development in the Physical, Engineering, and Life Sciences (except Biotechnology), with a size standard of 1000 employees. This announcement is not a request for submission of proposals. RELEASE OF THE RFP FOR THIS PROCUREMENT IS ANTICIPATED AROUND EARLY MAY 2016 with an anticipated award prior to fiscal year end. The procurement will be conducted under FAR Part 15, Contracting by Negotiation. Contract award will be made using a best value approach, with technical capability being of greater importance than cost or price. The synopsis, amendments, and other informat

CITE:

/www.fbo.gov/index?s=opportunity&mode=form&id=acb506ad60f5ce45368b7facaa43e2e5&tab=core&_cview=0 https:

Posted: 04/01/16 **SPONSOR:** US Environmental Protection Agency, RTPPOD, 109 T.W. Alexander Drive, Mail Code: AA005, Research Triangle Park, NC 27709 PUBLICATION DATE: April 3, 2016

ISSUE: FBO-5145

R--OPPT/RAD TECHNICAL SUPPORT (PRESOL) SOL: SOL-DC-16-00027

POC: Martina Gillis-Massey, <u>gillis-massey.martina@epa.gov</u>. **NAICS:** 541620. The purpose of the forthcoming contract is to obtain engineering, exposure assessment, and technical services for OPPT's regulatory and non-regulatory activities. This contract will primarily support work for OPPT's Risk Assessment Division (RAD), but it may also support work for other OPPT divisions and EPA offices. Additional information will be posted on FedConnect at <u>https://www.fedconnect.net/FedConnect/?doc=SOL-DC-16-00027&agency=EPA</u> [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=489e365c41c0ff0cdf57972133ed708c&tab=core& cview=0 Posted: 04/01/16

SPONSOR: Environmental Protection Agency, Office of Acquisition Management (OAM), EPA/Headquarters (HPOD & SRRPOD), William Jefferson Clinton Building, 1200 Pennsylvania Avenue NW, Mail Code: 3803R, Washington, DC

20460 PUBLICATION DATE: April 3, 2016 **ISSUE:** FBO-5145

ENHANCE DETECTION AND DISCRIMINATION OF UNEXPLODED ORDINANCE

SOL: W81EWF60830090 POC: Kim D Roberson, Contract Specialist, <u>kim.d.roberson@usace.army.mil</u>; Ashley Jenkins, Contract Officer,

Ashley.M.Jenkins@usace.army.mil. WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/332/W81EWF60830090/listing.html NAICS: 541712. The U.S. Army Corps of Engineers Engineering Research and Development Center - Cold Regions Research and Engineering Laboratory (ERDC-CRREL) intends to make a sole source award to Kevin O'Neill upon the basis of the authority provided in 10 U.S.C. 2304(c)(1) as implemented by FAR 6.302-1, Only One Responsible Source and No Other Supplies or Services will Satisfy Agency Requirements. ERDC-CRREL intends to procure the following task in support of ongoing research in the field of enhanced detection and discrimination of unexploded ordinance: Uneverted Desired Proceeding Interview The Contractor shell dovice and time protocode of processing EMI data Upward Projection for Emerging Instruments: The Contractor shall devise real time methods of processing EMI data acquired over unexploded ordnance. This effort represents Task 3 of Kevin O'Neill's BAA contract W913E5-11-C-0017 entitled, "Real Time Processing via GOA, NN, and SVM et al." The efforts that Dr. Kevin O'Neill has already executed under contract W913E5-11-C-0017 were based on his own technical approach, which was prepared, submitted, and approved as a solution to the general government research areas of interest issued under the BAA solicitation. As such, the government cannot realistically compete the specific technical scope of individual tasks.

https://www.fbo.gov/index?s=opportunity&mode=form&id=9c1de3645b5fbfd732f2a9ff695b6c86&tab=core&_cview=0
Posted: 03/31/16

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE CRREL, 72 Lyme Road, Hanover, New Hampshire 03755-1290 PUBLICATION DATE: April 2, 2016

ISSUE: FBO-5144

EMERGENCY CLEAN-UP OF FIRE SUPPRESSION DISCHARGE

SOL: HSCG38-16-Q-300037 **POC:** Nancy F DeBerry, LRS Contracting Officer, <u>nancy.deberry@uscg.mil</u>, 252-335-6291, Fax: 252-335-6452 or 252-335-6790.

WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DHS/USCG/USCGARSC/HSCG38-16-O-300037/listing.html</u> NAICS: 488190. HSCG38-16-Q-300037 is assigned for tracking purposes only. This is a notice of the Government's intent to award one purchase order with firm-fixed prices to Clean Harbors Environmental Services, Norwell, MA, on a sole-source basis for the emergency cleanup and disposal of Fire Suppression Foam and wastewater from the United States Coast Guard's Heavy Maintenance Facility located at 1060 Consolidated Road, Elizabeth City, NC. These services are commercial in nature IAW FAR 2.101. The period of performance was 20 March 2016 through 22 March 2016. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=dd34679e5c51bf24a9e496ae38e4ed1b&tab=core& cview=0 Posted: 03/28/16

SPONSOR: Department of Homeland Security, United States Coast Guard (USCG), Commanding Officer, USCG Aviation Logistics Center, Elizabeth City, North Carolina 27909-5001 PUBLICATION DATE: March 30, 2016 **ISSUE:** FBO-5141