Federal Business Opportunities (FedBizOpps) Update

Notices for March 7-13, 2016

This update contains summaries of procurement notices issued between March 7-13, 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.

R--SOURCES SOUGHT NOTICE FOR OC MISSION CONTRACT (SRCSGT)

SOL: RFQ-DC-16-00105 **DUE:** 032316

DUE: 032316 **POC:** Michael Gilham, gilham.michael@epa.gov. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spg/EPA/OAM/HO/RFO-DC-16-00105/listing.html **NAICS:** 541620. The U.S. Environmental Protection Agency is conducting market research for informational purposes only to identify potential small business sources (including 8(a), veteran-owned, service-disabled veteran-owned, HUBZone, disadvantaged, and woman-owned small business concerns) with the capacity and technical capability necessary to successfully perform the requirement described in the FedBizOpps notice. The proposed acquisition is estimated at approximately 160,000 hours, including all options. The Government anticipates awarding a 5-year, cost-reimbursement type contract. The NAICS code for this procurement is 541620, with a small business size standard of \$15M in annual receipts. This announcement is a sources sought notice for written information only and is not a request for technical or cost proposals. INTERESTED SMALL BUSINESS CONCERNS ARE INVITED TO SUBMIT A BRIEF CAPABILITY STATEMENT, delineating a business approach for meeting the requirements in the draft Statement of Work. CAPABILITY STATEMENTS ARE DUE BY OR BEFORE 3:00 PM ET ON MARCH 23, 2016. The purpose of the forthcoming procurement is to provide systems development, technical, analytical, and enforcement support to EPA's Office of Compliance (OC), as well as other enforcement and compliance stakeholders in Headquarters, field, and Regional Offices. OC serves as the national technical expert, in coordination with the Agency program offices, on all matters relating to media program compliance activities and is responsible for designing and implementing compliance assurance programs, including environmental problem and/or sector-oriented programs. OC is the OECA lead for compliance and enforcement strategic planning and targeting processes and provides policy and interpretive guidance, direction, and oversight to regional, state, local, and tribal enforcement programs on national program priorities. OC establishes compliance monitoring priorities and policies; supports compliance monitoring in EPA regions, states, localities, and tribes; targets compliance assistance initiatives and specialized training to regions/states/locals/tribes and the regulated community along sector and media lines; develops, implements, and assesses accurate measures of compliance with and enforcement of environmental statutes; manages data collection, quality assurance, analysis, compliance with and enforcement of environmental statutes; manages data collection, quality assurance, analysis, transparency, and use of national compliance and enforcement data; provides integrated compliance and enforcement information for program management and performance purposes; and makes information available to the public. OC is also responsible for the provision of training to enforcement personnel through the National Enforcement Training Institute (NETI). The Contractor shall conduct training, conferences, meetings, workshops, or webinars, as well as marketing and customer support, and otherwise assist the program staff in the development and delivery of selected new training and the modification of existing training in support of the program's mission and various functions. The primary target audience for these events are federal (EPA and non-EPA), state, local, and tribal environmental agency personnel. Some training opportunities may be offered to private sector industry, environmental justice groups, other environmental groups, and the general public.

https://www.fbo.gov/index?s=opportunity&mode=form&id=013499e183486bfc2b69ade89427ea71&tab=core&cview=1
Posted: 03/09/16

SPONSOR: Environmental Protection Agency, Office of Acquisition Management (OAM), EPA/Headquarters (HPOD & SRRPOD), 1200 Pennsylvania Avenue, NW 3803R, Washington, DC 20460

PUBLICATION DATE: March 11, 2016

ISSUE: FBO-5122

ENVIRONMENTAL SUPPORT SERVICES (SNOTE) SOL: NNA1619RFI DUE: 032516

POC: Maria Alberty, Contracting Officer, maria.alberty@nasa.gov; Robert Benion, Contracting Officer,

<u>bert.m.benion@nasa.gov</u>.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/NASA/ARC/OPDC20220/NNA1619RFI/listing.html
NAICS: 541620. NASA's Ames Research Center (ARC) is soliciting information to conduct market research about potential sources for providing environmental support services at NASA Ames Research Center. The broad scope of the requirement includes the environmental support services necessary for a large campus environment consisting of approximately 125 mixed-age facilities spread over 2,000 acres. ARC is also located within a Superfund site consisting of a large plume of solvent-contaminated groundwater from upgradient and on-site sources. There are three groundwater treatment systems to address the contamination. In addition, there are several other sites, including two landfills, petroleum sites, and soils contaminated with PCBs. Jurisdictional wetlands are located within the ARC facility. Several endangered and special-status species are also present. The environmental support requirement includes Several endangered and special-status species are also present. The environmental support requirement includes services primarily in the following areas: Air quality; Cultural resources (National Historic Preservation Act, Archeological Resources Protection Act, etc.); Environmental Management System; hazardous materials management; hazardous waste management/processing; National Environmental Policy Act/Environmental Justice; natural resources (wildlife, plants, ecosystems); spill control (petroleum, oils, and lubricants) / aboveground storage tanks; restoration and remediation; sustainability practices and pollution prevention (water conservation, energy conservation, waste reduction/recycling, sustainable acquisition); and water quality (drinking water, wastewater, storm water). The work will be performed primarily at ARC, Moffett Field, California. This synopsis has two purposes: (1) To request information, stated in Part IV of this RFI, from interested parties regarding their recommended contracting approach, including contract type, incentive structure, and contract duration, to provide the environmental support services described above. The Government is considering all acquisition methods, including the potential use of Federal Schedules. (2) To determine if the services described in Part I, using the information submitted by Offerors, may be set aside for small businesses or are more suited for a full and open competition. Information received in response to this section may also be considered by the Government in acquisition planning. NOTE: A decision to set aside this requirement for small business or to compete it through full and open procedures has not yet been made. An interested parties list may be posted. Interested Offerors having the required specialized capabilities/qualifications to support some or all of the work described in Part I of this RFI are asked to submit a description of their capability/qualifications in 10 pages or less. CAPABILITY STATEMENTS ARE DUE BY OR BEFORE 2:00 PM PT ON MARCH 25, 2016.

https://www.fbo.gov/index?s=opportunity&mode=form&id=e71c4b9d3bd10c5cbed0c9b85b68d6b1&tab=core& cview=0

Posted: 03/10/16

SPONSOR: National Aeronautics and Space Administration, Ames Research Center, JA: M/S 241-1, Moffett Field,

California 94035-1000

PUBLICATION DATE: March 12, 2016

ISSUE: FBO-5123

Z--MULTIPLE AWARD ASBESTOS IDIQ FOR VA MEDICAL CENTERS THROUGHOUT VISN 1 (SRCSGT)

SOL: VA24116R0282 **DUE:** 032516

POC: Karla Rotondo, <u>Karla.Rotondo@va.gov</u>, (401) 459-4760x1558.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/VA/PrVMAC650/PrVAMC650/VA24116R0282/listing.html

NAICS: 562910. This announcement is seeking information from industry that will be used as market research for NAICS: 562910. This announcement is seeking information from industry that will be used as market research for preliminary planning purposes. No proposals are being requested or accepted with this synopsis. The purpose of this synopsis is to gain knowledge of interest, capabilities, and qualifications of Service-Disabled Veteran-Owned Small Businesses (SDVOSB) and/or Veteran-Owned Small Businesses (VOSB). The Department of Veterans Affairs, Veterans Integrated Service Network (VISN) 1 has a requirement for on-going facilities asbestos abatement, for the following VISN 1 VA Facilities: VAMC Providence, RI; VA Connecticut Health Care System facilities located in West Haven and Newington, CT; VAMC White River Junction, VT; VAMC Manchester, NH; VAMC Togus, ME; VAMC Bedford, MA; VA Boston Healthcare System facilities located in Brockton, Jamaica Plains, and West Roxbury, MA. The prime contractor must perform at least 15% of the cost of the contract, not including the cost of materials, with its own employees for general construction-type procurements. The intent of the project is to award a maximum of eight multiple-award IDIQ asbestos abatement contracts. Remediation construction contractors have a size standard of \$20.5M in average annual receipts; the applicable NAICS code is 562910. The resulting contracts will not have fixed unit costs. All contract work will be completed through individual firm-fixed-price task orders awarded for individual projects. Each task order will be priced individually and will include its own wage determination. These task orders will be competed amongst the IDIQ awardees. The term of the IDIQ multi-award contract may be a one-year Base Period from date of award, with four one-year options to extend. Each task order will have its own completion date established. RESPONSES TO THIS SOURCES SOUGHT NOTICE ARE DUE BY OR BEFORE 12:00 PM ET ON MARCH 25, 2016. This market research is for informational and planning purposes only to determine if a SDVOSB or VOSB set-aside is appropriate.

www.fbo.gov/?s=opportunity&mode=form&id=2d381cc0a13d8bfbe1ecdfc075e4f3a4&tab=core& cview=0

Posted: 03/10/16

SPONSOR: Department of Veterans Affairs, Providence VAMC, 830 Chalkstone Avenue, Providence, RI 02908

PUBLICATION DATE: March 12, 2016

ISSUE: FBO-5123

8(A) CAPABILITIES OUTREACH (SNOTE)

SOL: W912HN-16-8(a)CO **DUE:** 040816

POC: Joy Jones, Small Business Assistant, joy.a.jones@usace.army.mil, 912-652-5302.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA21/W912HN-16-8(a)CO/listing.html

NAICS: 921120. The Savannah District, U.S. Army Corps of Engineers, is currently seeking and soliciting 8(a) firms interested in participating in an 8(a) Capabilities Outreach Conference. THE CONFERENCE IS OPEN TO 8(A) FIRMS ONLY. Interested 8(a) firms must have the capability to provide planning, design, construction, environmental services, or dredging to the Savannah District and/or the South Atlantic Division. This outreach event serves as an opportunity of the Savannah District and/or the Savannah District Corps of Engineers representatives. or dredging to the Savannah District and/or the South Atlantic Division. This outreach event serves as an opportunity for 8(a) firms to present their capabilities to the Savannah District Corps of Engineers representatives. Priority will be given to those firms who have NOT previously held contracts with the Savannah District. However, firms that have experience with the Savannah District will still be considered. Firms desiring to participate in the 8(a) outreach event must respond by submitting your firm's name, complete address, telephone number, and 8(a) eligibility status along with a brief overview of your company's capabilities and any specific area for Performance of Work that is of your interest so long as these sites are located within the South Atlantic Division Area of Responsibility. Each firm who meets these requirements and is selected to participate will be permitted three representatives to attend the conference. RESPONSES MUST BE SUBMITTED BY OR BEFORE APRIL 8, 2016, via email toloy.A.Jones@usace.army.mil. THE CONFERENCE IS TENTATIVELY SCHEDULED FOR APRIL 28, 2016. A maximum of 27 firms that have the capabilities to meet the Savannah District Corps of Engineers specific requirements will be selected to present. The selected firms will meet the Savannah District Corps of Engineers specific requirements will be selected to present. The selected firms will be contacted and assigned a presentation time by April 15, 2016. CITE:

www.fbo.gov/index?s=opportunity&mode=form&id=f36814496d034d818cd12fed1388ea8f&tab=core& cview=1

W. Oglethorpe Ave, Savannah, Georgia 31402-0889 **PUBLICATION DATE:** March 11, 2016

ISSUE: FBO-5122

RANGE MAINTENANCE SUPPORT SERVICES (COMBINE)

SOL: W91CRB-16-R-0020 **DUE:** 041116

POC: Aqua Jefferson, Contract Specialist, aqua.m.jefferson.civ@mail.mil, 410-306-1888; Thomas J. Marousek, Contracting Officer, thomas.j.marousek.civ@mail.mil, 410-306-2187.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/90ba98a04caaee2eb313d78e5280c431

NAICS: 562910. The U.S. Army Aberdeen Test Center (ATC) seeks to establish a multiple-award, lowest price technically acceptable IDIQ contract with a minimum order of \$1,000 and a maximum order of \$10M being procurable interval and interval within a three-year ordering period to address the immediate range maintenance needs at the U.S. Army Aberdeen Test Center (ATC). The scope of this contract includes services in support of the military testing program; the maintenance and improvement of the various Test Ranges; environmental remediation; and installation, maintenance and improvement of new and existing test facilities at the U.S. Army ATC. Excavation support, vegetation trimming/removal, and soil and aggregate material sifting using remote controlled and/or armored plated equipment

shall be required at various test ranges throughout ATC. Awards shall be made to the three lowest-priced, technically acceptable offerors. The contractors shall be responsible for all services as stated in the Performance Work Statement (PWS), and provide oversight of all work required. Performance will take place at ATC, Aberdeen Proving Ground, Maryland, to include off-site locations in Edgewood, Carroll Island and Churchville, Maryland. THIS REQUIREMENT IS SET-ASIDE FOR SMALL BUSINESSES. OFFERS ARE DUE BY OR BEFORE 12:00 PM ET ON APRIL 11, 2016.

www.fbo.gov/index?s=opportunity&mode=form&id=90ba98a04caaee2eb313d78e5280c431&tab=core& cview=0/

Posted: 03/11/16

SPONSOR: Department of the Army, Army Contracting Command, ACC - APG (W91CRB) Division D, 4310 Boothby Hill Rd, Aberdeen Proving Ground, Maryland 21005-5001 **PUBLICATION DATE:** March 13, 2016

ISSUE: FBO-5124

ANALYTICAL TESTING SERVICES FY16/17 (COMBINE) SOL: W911S2-16-T-3009 DUE: 041116

POC: Derek M. Marriott, derek.m.marriott.civ@mail.mil.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/588be668670c6311caa3a4d62ccf7d4f

NAICS: 541330. This announcement constitutes the only solicitation; quotes are being requested and a written solicitation will not be issued. The successful Contractor shall provide all resources, except Government Furnished Property (GFP), necessary to perform Analytical Testing services of drinking water, storm water, soil, sludge, and other miscellaneous sample matrixes on Fort Drum, NY. Work shall be performed in strict accordance with the Performance Work Statement, and subject to the terms and conditions of the contract. The contract type shall be Firm Fixed Price. THIS PROCUREMENT IS 100% SET-ASIDE FOR SMALL BUSINESS CONCERNS. SUBMIT QUOTES BY OR BEFORE 4 PM FT ON APRII 11.2016. ET ON APRIL 11, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=588be668670c6311caa3a4d62ccf7d4f&tab=core& cview=0 Posted: 03/10/16

SPONSOR: Department of the Army, Army Contracting Command, MICC - Fort Drum, 45 West Street, Fort Drum, New

PUBLICATION DATE: March 12, 2016

ISSUE: FBO-5123

ENVIRONMENTAL REMEDIATION SERVICES (ERS) WITH MILITARY MUNITIONS RESPONSE PROGRAM (MMRP), INDEFINITE DELIVERY, INDEFINITE QUANTITY (IDIQ) MULTIPLE AWARD TASK ORDER CONTRACT (MATOC) (PRESÒL)

SOL: W9128F-16-R-0008

POC: Tyler P. Hegge, Contract Specialist, tyler.hegge@usace.army.mil; Jessica R. Jackson, Contract Specialist,

jessica.r.jackson@usace.army.mil.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA45/W9128F-16-R-0008/listing.html
NAICS: 562910. W9128F-16-R-0008 IS A SMALL BUSINESS SET-ASIDE. ON OR ABOUT MARCH 28, 2016, the Omaha District will issue a Request for Proposal (RFP) as a part of the U.S. Army Corps of Engineers (USACE) Multiple Environmental Government Acquisition (MEGA) strategy. The resulting contracts will provide for firm-fixed-price task orders. This Environmental Remediation Services contract will support work for the U.S. Army Corps of Engineers, orders. This Environmental Remediation Services contract will support work for the U.S. Army Corps of Engineers, Northwestern Division and Omaha District existing customers, including but not limited to the DoD Environmental Restoration Program; Formerly Used Defense Sites; MMRP for various DoD customers; DoD Environmental Compliance Program; Environmental Support for Others Program; support to USEPA, including Superfund and Brownfield Programs; Formerly Utilized Sites Remedial Action Program (FUSRAP); environmental cleanup for various military and interagency and international support customers; environmental stewardship; and other environment-related regulatory programs. Proposals likely will be due on or about April 26, 2016. This solicitation will issue up to 10 MATOC awards, with a maximum shared capacity of \$120M. Each contract awarded under this MATOC will have a base period of three years and an option to extend the contract for an additional two-year period. The NAICS code for this acquisition is 562910, Environmental Remediation Services, with a small business size standard of 750 employees. Evaluation of proposals will be performed on a "best value trade-off" basis. All solicitation documents will be posted to FedBizOnns FedBizOpps.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=3770a220fe411a746af512f02964029a&tab=core&cview=0

Posted: 03/10/16

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Omaha, Attn: CENWO-CT, 1616 Capitol Ave, Omaha, Nebraska 68102-4901 **PUBLICATION DATE:** March 12, 2016

ISSUE: FBO-5123

INDEFINITE DELIVERY CONTRACT FOR GEO-ENVIRONMENTAL & GEOTECHNICAL SERVICES (PRESOL)

SOL: W912BU-16-R-0033

POC: Schon M. Zwakman, Contract Specialist, Schon.M.Zwakman@usace.army.mil, 215-656-3241.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA61/W912BU-16-R-0033/listing.html

NAICS: 541330. THIS REQUIREMENT WILL BE SET ASIDE FOR SMALL BUSINESSES ONLY. This notice requests submission of SF 330s (Parts I and II) from interested firms having the capabilities to perform the described work. Services are needed to supplement the Philadelphia District's capabilities to perform the described work. Services are needed to supplement the Philadelphia District's capability for providing geo-environmental, geotechnical, and professional services for planning, design, and services during construction in support of the military, work for others, and civil work missions assigned to the District. The use of approved innovative field screening technologies and methodologies is strongly encouraged. [See details in the FedBizOpps notice.] Work outside the District's civil works boundaries, which generally include the Delaware River basin, the coastlines of New Jersey and Delaware, and a portion of Maryland may be required. One Indefinite Delivery Contract will be negotiated and awarded with a three-year duration. The amount of the contract will not exceed \$3M. Work will be issued by negotiated firm-fixed-price task orders. The NAICS code is 541330, Engineering Services, which has a size standard of \$15M. SF 330s ARE DUE BY OR BEFORE 4:00 PM ET ON APRIL 8, 2016. This announcement is not a request for proposal. No solicitation package is available, and no additional project information will be given to firms during the announcement period.

https://www.fbo.gov/index?s=opportunity&mode=form&id=2fd61073e598bc6adc24930107778561&tab=core&cview=0

Posted: 03/09/16

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Philadelphia, 100 Penn Square East, Wanamaker Bldg (RM 643), Philadelphia, Pennsylvania 19107-3390 PUBLICATION DATE: March 11, 2016

ISSUE: FBO-5122

INDEFINITE DELIVERY CONTRACT FOR GEO-ENVIRONMENTAL & GEOTECHNICAL SERVICES (PRESOL)

SOL: W912BU-16-R-0034

POC: Schon M. Zwakman, Contract Specialist, Schon.M.Zwakman@usace.army.mil, 215-656-3241.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA61/W912BU-16-R-0034/listing.html

NAICS: 541330. THIS REQUIREMENT WILL BE UNRESTRICTED. This notice requests submission of SF 330s (Parts I and II) from interested firms having the capabilities to perform the described work. Services are needed to supplement and II) from interested firms having the capabilities to perform the described work. Services are needed to supplement the Philadelphia District's capability for providing geo-environmental, geotechnical, and professional services for planning, design, and services during construction in support of the military, work for others, and civil work missions assigned to the District. [See details in the FedBizOpps notice.] The use of approved innovative field screening technologies and methodologies is strongly encouraged. Work outside the District's civil works boundaries, which generally include the Delaware River basin, the coastlines of New Jersey and Delaware, and a portion of Maryland may be required. One Indefinite Delivery Contract will be negotiated and awarded with a five-year duration. The amount of the contract will not exceed \$5M. Work will be issued by negotiated firm-fixed-price task orders. The NAICS code is 541330, Engineering Services, which has a samll business size standard of \$15M. SF 330s ARE DUE BY OR BEFORE 4:00 PM ET ON APRIL 8, 2016. This announcement is not a request for proposal. No solicitation package is available, and no additional project information will be given to firms during the announcement period.

https://www.fbo.gov/index?s=opportunity&mode=form&id=ab1f07d6d7be06daad7b384ab799213f&tab=core& cview=0

CITE:

Posted: 03/09/16
SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Philadelphia, 100 Penn Square East, Wanamaker Bldg (RM 643), Philadelphia, Pennsylvania 19107-3390
PUBLICATION DATE: March 11, 2016

ISSUE: FBO-5122

ENVIRONMENTAL MANAGEMENT CONSOLIDATED BUSINESS CENTER LITIGATION SUPPORT SERVICES

SOL: DE-EM0004133

POC: LeAnn Brock, Contracting Officer, leann.brock@emcbc.doe.gov, (513) 246-0563.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOE/PAM/HO/DE-EM0004133/listing.html

NAICS: 541620. DOE's Environmental Management Consolidated Business Center, Office of Contracting, intends to issue a sole-source contract to Navarro Research and Englisher included document production support services for the Office of the Office of Courses (OCC)/EMCRC. The services required will include document production support and basic litigation." the Chief Counsel (OCC)/EMCBC. The services required will include document production support and basic litigation system administration services, including research, retrieval and document reproduction services related to ongoing and future litigation claims and cases relating to the former Rocky Flats site. These services required by the agency are available from only one responsible source, and no other type of supplies or services will satisfy agency requirements. Navarro is the only source with extensive knowledge of the history and current status of ongoing litigation, with particular expertise in the litigation support for the various Rocky Flats litigations. An award to any other source would result in a substantial duplication of cost (i.e., cost inefficiencies associated with learning curve to be experience by another source) to the Government which is not expected to be recovered through competition, and would result in unacceptable delays in fulfilling DOE's requirements. Therefore, this necessitates the award of a sole source contract to Navarro.

www.fbo.gov/index?s=opportunity&mode=form&id=5ca3ae2910870aaf1b36c9d610e3c4d1&tab=core& cview=0

Posted: 03/11/16

SPONSOR: Department of Energy, Various locations, 20585 PUBLICATION DATE: March 13, 2016

ISSUE: FBO-5124

A--SYNOPSIS/NOTICE OF INTENT TO SOLE SOURCE (SNOTE)

SOL: DE-SOL-0009481

POC: Orrin Hasal, Contract Specialist, Orrin.hasal@nnsa.doe.qov.

NAICS: 541620. This announcement comprises a Synopsis/Notice of Intent to award a sole-source contract to Low NAICS: 541620. This announcement comprises a Synopsis/Notice of Intent to award a sole-source contract to Low Level Waste Forum (LLWF) Inc. to support the development of permanent national-level solutions for the control and disposal of disused radioactive sealed source containers for the NNSA Office of Radiological Security (ORS), (NA-212). LLWF shall facilitate and manage work of the Disused Sources Working Group (DSWG) and part 61 Working Group (P61WG). DSWG, which is a subcommittee of LLWF comprised of key members of the LLWF officials designated by Governors and low-level radioactive waste compact commissions-will develop and put forth a strategy to promote implementation of recommendations to improve viable source management and disposition options. P61WG --comprising officials representing South Carolina, Texas, Utah, Washington, and the Commonwealth of Pennsylvania --will provide input from the states and compacts on the 10 CFR Part 61 rulemaking initiative. The deliverables will include the coordination of regular meetings and conference calls and the provision of the notes from those meetings and a final report that provides a summary of the working group's analysis and findings regarding a path forward on front-end and disposal solutions with regard to disused radioactive sealed sources. LLWF will facilitate dialogue to create a holistic approach that includes the following tasks: (1) Outreach and liaison via officials designated by the Governors and compact commissions with Stakeholders including federal agencies, states, and facility operators. (2) Attend and participate in stakeholder meetings to provide perspectives and input from officials designated by the Governors and compact commissions. (3) Organize, facilitate, and moderate agenda sessions at LLWF meetings to provide a mechanism for officials from stakeholders including federal agencies relevant and time sensitive activities. (4) provide a mechanism for officials from stakeholders to interact and discuss relevant and time sensitive activities. (4) Encourage stakeholder engagement via states and compacts on NNSA activities and initiatives. (5) Serve as liaison between the Part S Working Group, DSWG and state/compact members of the LLWF. (6) Provide feedback and input report to the President and Congress. NNSA intends to negotiate with and award the contract to the Low Level Waste Forum, Inc. on a sole-source basis. The statutory authority permitting other than full and open competition is 41 USC 3304(a)(1). SEE DETAILS AT FEDCONNECTES://www.fedconnect.net/FedConnect/?doc=DE-SOL-0009481&agency=DOE Note: It may be necessary to copy and paste the link into your browser for direct access.] CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=6d17ad340a1f4f8d7866121478125a87&tab=core&cview=0

Posted: 03/07/16

SPONSOR: Department of Energy, National Nuclear Security Administration, 1000 Independence Avenue SW, Washington, DC 20585
PUBLICATION DATE: March 9, 2016

ISSUE: FBO-5120