

# Federal Business Opportunities (FedBizOpps) Update

Notices for November 13-19, 2017

This update contains summaries of procurement notices issued between November 13-19, 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](#).

## H--PURCHASE OF SERVICES FOR GROUNDWATER MONITORING AT YELLOWSTONE NATIONAL PARK (SRCSGT)

**SOL:** 140P1418Q0008

**DUE:** 112817

**POC:** Katharina Peace, [katharina\\_peace@nps.gov](mailto:katharina_peace@nps.gov), 406-451-1245.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/NPS/APC-IS/140P1418Q0008/listing.html>

**NAICS:** 541620. The National Park Service (NPS) is conducting a market survey to determine the interest and capability of vendors for a possible upcoming project. The Contracting Officer will determine an acquisition strategy based on the results of this market survey. A future solicitation may be issued as unrestricted without further consideration. The NPS is seeking interested sources that can provide annual groundwater and surface water monitoring work located near the park's wastewater system percolation ponds at Fishing Bridge, Grant Village, Old Faithful, and Madison within Yellowstone National Park. The annual program has been established to comply with groundwater requirements for wastewater treatment facilities in the State of Wyoming. The possible project will include but is not limited to well location and inspection, minor well repairs, well sampling, surface water sampling, laboratory work, and reporting. The principal NAICS code is 541620 (Environmental Consulting Services), small business size standard of \$15M. The details of this sources sought are available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=140P1418Q0008&agency=DOI> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. RESPONSES MUST BE RECEIVED VIA EMAIL NO LATER THAN 12:00 NOON MT ON NOVEMBER 28, 2017.

**CITE:**

[https://www.fbo.gov/?s=opportunity&mode=form&id=24983d782d95e064f8f949a3cfb0fcb0&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=24983d782d95e064f8f949a3cfb0fcb0&tab=core&_cview=0)

**Posted:** 11/16/17

**SPONSOR:** Department of the Interior, National Park Service, Yellowstone National Park, WY.

**PUBLICATION DATE:** November 18, 2017

**ISSUE:** FBO-5839

## EXPRESSION OF INTEREST (EOI) FOR COMPACT LASER SCANNER REMOTE SYTEMS (PRESOL)

**SOL:** 2DB00KC17NOV

**DUE:** 112817

**POC:** Karen Campisi, Procurement Specialist, [Karen\\_Campisi@rl.gov](mailto:Karen_Campisi@rl.gov), (509)376-3387; Michael Voss, Manager, Materials Procurement, [Michael\\_W\\_Voss@rl.gov](mailto:Michael_W_Voss@rl.gov), (509)376-6533.

**NAICS:** 334510. DOE's Hanford Site stores mixed radioactive and chemically hazardous waste in large underground tanks. Hanford has 149 older single-shell tanks (SSTs) and 27 newer double-shell tanks (DSTs) grouped together in tanks farms. The SSTs have capacities from 500,000 up to 1,000,000 gallons and measure up to 75 ft in diameter and 45 ft in depth. Multiple openings in the dome of the tanks (risers) provide access into the tank for operational activities. After tanks have been cleaned, an estimate of the post-retrieval residual waste content is needed. A laser scanner must be deployed from ground surface to between 10 and 25 ft below ground surface down a 3 inch diameter clearance riser to estimate the volume of waste on the tank bottom, tank walls, and stiffener rings. To date, the Tank Operating Contractor (Washington River Protection Solutions) has used the FARO Focus 3D deployed down 12 inch diameter risers. The larger 12 inch diameter risers are no longer readily available for this technology deployment. Smaller risers 4 inches in diameter (3 inch diameter clearance) will be used in the future. As Washington River Protection Solutions commences retrieval of the next series of tanks, timely procurement of laser scanning technology is required to estimate the volume of residual tank waste to meet critical schedule milestones. The purpose of this EOI request is to solicit interest for capable, compact, remote laser-scanning technologies. Interested parties are invited to submit an expression of interest letter. RESPONSES ARE DUE BY 4:30 PM PT ON NOVEMBER 28, 2017. For updates, refer to <http://www.hanford.gov/tocpmm/page.cfm/CurrentExpressionofInterest>. Response to this EOI is required to be considered in any forthcoming procurements related to this EOI. The Tank Operating Contractor expects to issue an RFP within two months following its receipt of expressions of interest.

**CITE:**

[https://www.fbo.gov/?s=opportunity&mode=form&id=e61f75b0577c0908efedb4a1cffc6140&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=e61f75b0577c0908efedb4a1cffc6140&tab=core&_cview=0)

**Posted:** 11/14/17

**SPONSOR:** Department of Energy, Washington River Protection Solutions, LLC, Office of River Protection, Richland, WA.

**PUBLICATION DATE:** November 16, 2017

**ISSUE:** FBO-5837

## USCG LEAD CHROMIUM ASBESTOS ASSESSMENT AND ABATEMENT (SRCSGT)

**SOL:** Lead-Chromium-Abestos-Assessment-Abatement-USCG

**DUE:** 112917

**POC:** Timothy M. Shuhart, [Timothy.M.Shuhart@uscg.mil](mailto:Timothy.M.Shuhart@uscg.mil), 757-628-4602, Fax: 757-628-4628; Natalie J. Rodriguez, Contracting Officer, [natalie.j.rodriguez@uscg.mil](mailto:natalie.j.rodriguez@uscg.mil), 510-637-5965.

**WEB:** FBO.gov Permalink at

<https://www.fbo.gov/spg/DHS/USCG/VPLMLCP/Lead-Chromium-Abestos-Assessment-Abatement-USCG/listing.html>

**NAICS:** 562910. This notice constitutes market research, and its purpose is to (1) determine if sources capable of satisfying the agency's requirements exist; (2) determine if commercial items suitable to meet the agency's needs are available, or could be modified to meet the agency's requirements; (3) determine the commercial practices of companies engaged in providing the needed service or supply; and (4) meet with industry experts that are involved in lead, chromium, and asbestos remediation. The U.S. Coast Guard, Surface Forces Logistics Center, Norfolk, VA, is interested in awarding an IDIQ multiple-award task-order contract (MATOC) for lead and asbestos remediation from

USCG cutters and barges located throughout the continental United States and Alaska. The MATOC will contain a base year and four one-year option periods for a maximum of five years. All work will be performed at each vessel's home port. It is the USCG's intention to award up to six contracts from the MATOC if that is determined to be within the best interests of the Government. Awardees of these contracts will be given a fair opportunity to compete against each other for Task Orders. The USCG anticipates competing among the awardees three to five remediation Task Orders and up to 20 assessment and/or sampling Task Orders in each year of this 5-year contract. The applicable NAICS codes cited for this solicitation are 336611 (Ship Building and Repairing) and 562910 (Remediation Services).  
RESPONSES TO THIS NOTICE MUST BE RECEIVED NO LATER THAN 1:00 PM ET ON NOVEMBER 29, 2017.

**CITE:**

<https://www.fbo.gov/?s=opportunity&mode=form&id=a712232ae085bc11cc3b6547dc66b524&tab=core&cvview=0>

**Posted:** 11/16/17

**SPONSOR:** Department of Homeland Security, United States Coast Guard (USCG), USCG Surface Forces Logistics Center (SFLC) Procurement Branch 2, Oakland, CA.

**PUBLICATION DATE:** November 18, 2017

**ISSUE:** FBO-5839

**F--SOURCES SOUGHT/REQUEST FOR INFORMATION FOR THE OAK RIDGE RESERVATION CLEANUP CONTRACT (SRCSGT)**

**SOL:** 89303518NEM000001

**DUE:** 113017

**POC:** Heather M. Houk, [houghm@oro.doe.gov](mailto:houghm@oro.doe.gov); Heather Cloar, Contracting Officer, 865-576-1894,

[ORRCleanupContract@orem.doe.gov](mailto:ORRCleanupContract@orem.doe.gov).

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DOE/PAM/HO/89303518NEM000001/listing.html>

**NAICS:** 562910. The U.S. Department of Energy, Oak Ridge Office of Environmental Management (OREM) is seeking qualified businesses (including limited liability companies, joint ventures, or other similar team arrangements) to perform environmental cleanup on the Oak Ridge Reservation (ORR), including D&D, remediation, waste treatment and disposal operations, and other environmental cleanup support activities. ORR includes the Y-12 National Security Complex, Oak Ridge National Laboratory (ORNL), and East Tennessee Technology Park. DOE is exploring options to identify the most effective contract type for this effort. The anticipated type of contract, period of performance, amount of funding, or set-aside possibilities have yet to be determined. The estimated cost for this contract is in the range of \$2-5 billion over 10 years. The proposed NAICS code for this scope is 562910 (Remediation Services). This announcement is part of the agency's market research, and responses are sought to identify sources that have the comprehensive knowledge, skills, and capacity to perform the contract requirements. Additional details of the work are given in the FedBizOpps notice and on FedConnect at

<https://www.fedconnect.net/FedConnect/?doc=89303518NEM000001&agency=DOE> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. Interested companies are invited to submit a capability statement (no more than 10 pages and no smaller than 12 pt font) to indicate their team's experience and capability to perform the required work. RESPONSES MUST BE RECEIVED NO LATER THAN 5:00 PM ET ON NOVEMBER 30, 2017, via email to [ORRCleanupSEB@orem.doe.gov](mailto:ORRCleanupSEB@orem.doe.gov).

**CITE:**

<https://www.fbo.gov/?s=opportunity&mode=form&id=7b84cdbc5605d50ab03e1f27f8e8a73b&tab=core&cvview=0>

**Posted:** 11/13/17

**SPONSOR:** Department of Energy, Oak Ridge, TN.

**PUBLICATION DATE:** November 15, 2017

**ISSUE:** FBO-5836

**CHEMICAL ANALYSIS TESTING SERVICES BPA (COMBINE)**

**SOL:** FA527018QB002

**DUE:** 113017

**POC:** Andrea L Strong, [andrea\\_strong@us.af.mil](mailto:andrea_strong@us.af.mil), 315-634-3526; Om Hamamoto, [om.hamamoto.jp@us.af.mil](mailto:om.hamamoto.jp@us.af.mil), 315-634-5837, Fax: 312-634-4795.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USAF/PAF/18CONS/FA527018QB002/listing.html>

**NAICS:** 621511. This announcement constitutes the only solicitation; quotes are being requested and a written solicitation will not be issued. The Government intends to solicit and establish multiple Blanket Purchase Agreements for chemical analysis testing services in accordance with the performance work statement. The period of performance is expected to be five years, from Dec 2017 - Dec 2022. This effort will not be set aside for small business. The NAICS code is 621511 (Medical Laboratories), size standard \$32.5M. The Product Service code is Q301 - Laboratory Testing Services. Prospective contractor quotes shall submit their Price List for work provided by their lab within the scope of work identified in the PWS. The following commercial service with this solicitation includes analytical chemistry services for requirements such as the Occupational Safety and Health Act (OSHA) of 1970, Safe Drinking Water Act (SDWA), Clean Water Act (CWA), Resource Conservation and Recovery Act (RCRA), and any other federal, state, or host nation government requirements. Samples can take a variety of forms, such as soils, sludge, air, bulk, commercial type products, biological, water, wastewater, fuels, and miscellaneous pollutants/contaminants. It is not required that the contract laboratory have the ability to handle every type of samples or provide all types of analysis as long as all analysis performed has the proper accreditation. The specific focus of this BPA will be to provide in-country support for all DoD Korean bases to include samples consultation, collection, and analysis. The anticipated start date is 18 Dec 2017 with the place of performance in Korea. All deliverables are FOB Destination. Interested contractors should submit a price list and company identification to the POCs. To be considered for a BPA, QUOTES MUST BE RECEIVED NO LATER THAN 1400 JAPAN TIME ON DECEMBER 1, 2017.

**CITE:**

<https://www.fbo.gov/?s=opportunity&mode=form&id=1464aeaeae8382174e73e9404256952&tab=core&cvview=0>

**Posted:** 11/16/17

**SPONSOR:** Department of the Air Force, Pacific Air Forces, 18 CONS - Kadena,

**PUBLICATION DATE:** November 18, 2017

**ISSUE:** FBO-5839

**EPA LAB TESTING (SRCSGT)**

**SOL:** W912DR18Q0009

**DUE:** 120117

**POC:** Michael J. Getz, Contract Specialist, [Michael.J.Getz@usace.army.mil](mailto:Michael.J.Getz@usace.army.mil), 410-962-3455.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA31/W912DR18Q0009/listing.html>

**NAICS:** 541380. [This announcement is a sources sought synopsis. No solicitation is available at this time.] The U.S. Army Corps of Engineers plans to award a contract to provide laboratory testing services to the Washington Aqueduct according to federal, regional EPA, and Commonwealth of Virginia requirements for various chemical, biological, radiological, and other parameters for the purposes of complying with all federal drinking water regulations and as required for special water and wastewater projects. The WA Laboratory is certified by EPA Region III to perform

drinking water testing for regulatory compliance under the Safe Drinking Water Act. EPA Region III considers the WA Laboratory to be a Principal State Laboratory (PSL) within Region III. As a PSL, the WA Laboratory is required by EPA to ensure that all primary critical analyses contracted to commercial laboratories are either certified under NELAP or are State Laboratories that are either NELAP-certified or certified directly by EPA Region III. In addition, the commercial laboratory shall have federal EPA-approval for performing compliance testing under the EPA Unregulated Monitoring Rule (UCMR) and Long-Term 2 (LT2) Enhanced Surface Water Treatment Rule. Because the WA Laboratory performs drinking water testing for Virginia customers, the commercial laboratory shall also maintain certification by the Commonwealth of Virginia drinking water program or Virginia Environmental Laboratory Accreditation Program (VELAP). The commercial laboratory shall have a primary focus on supporting the drinking water community in the area of compliance testing using certified methods, as well as the areas of pilot-project and research testing of both common and emerging contaminants using both established methods with appropriate modifications and recently developed methods. The commercial laboratory shall have the capacity and capabilities to meet the needs for quick turnaround reporting of quality testing performed on high volumes of samples. It is also imperative that the laboratory not perform analyses on soil and waste matrices that are incompatible with the potable water matrix. The laboratory is required to maintain state-of-science current technology on all analytical equipment, sample collection, sample preparation, information management, and communications necessary to perform the services under this contract, and should be able to adapt to all future analytical needs and requirements of the water supply industry. The commercial laboratory shall meet all of the requirements described in the Performance Work Statement (PWS) [PWS not posted with the FedBizOpps notice as of 6:00 PM on 11-19-17] and shall be certified (where applicable) and capable of testing for all of the parameters at or near the Minimum Reporting Limits (MRLs) using the prescribed methods (or equivalent). RESPONSES TO THIS SOURCES SOUGHT MUST BE RECEIVED NO LATER THAN 2:00 PM ET ON DECEMBER 1, 2017.

**CITE:**

<https://www.fbo.gov/?s=opportunity&mode=form&id=93e78cadf694fd463f15a3d32b41eb3e&tab=core&cvview=1>

**Posted:** 11/17/17

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Baltimore, MD.

**PUBLICATION DATE:** November 19, 2017

**ISSUE:** FBO-5840

**HAZARDOUS WASTE REMOVAL AND DISPOSAL SIERRA REGIONAL (SRCSGT)**

**SOL:** SIERRA18BE016

**DUE:** 120417

**POC:** Amy R. Corder, Contract Specialist, [amy.corder@dla.mil](mailto:amy.corder@dla.mil), 269-961-4187, Fax: 269-961-4417; Nathaniel D Gaunt, Contracting Officer, [nathaniel.gaunt@dla.mil](mailto:nathaniel.gaunt@dla.mil), 269-961-4617, Fax: 269-961-4417.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DLA/J3/DRMS/SIERRA18BE016/listing.html>

**NAICS:** 562211. This sources sought notice is a market research tool being used to determine the availability and adequacy of potential business sources prior to determining the method of acquisition. The intent of this sources sought is to identify qualified HUBZone, 8(a), woman-owned, service-disabled veteran-owned, and small businesses for a firm-fixed-price IDIQ contract for RCRA Hazardous, State-Regulated, PCBs, CGCs and Non-Hazardous Waste Removal, Transportation and Disposal. The hazardous waste is located on DoD Installations in the states of California and Nevada. There are approximately 9 pickup points, including Sierra Army Depot, Marine Corps Mountain Warfare Training Center, Fallon Naval Air Station, NOSC Reno, Reno Air National Guard, and Hawthorne Army Depot. Standard performance and removal timeframe for all sites is 21 calendar days from the date of order issuance unless otherwise specified. The duration of the contract is anticipated to be for one 30-month base period from the date of an initial contract award and will include one 30-month option period. All services necessary for the collection, storage, processing, removal, transportation, final treatment, and disposal of waste will be in accordance with all local, state, Army, Air Force, Department of Defense, Navy, and federal laws and regulations. There are approximately 160 Base CLINs anticipated for this contract, roughly 70 special services and 90 profile-based waste CLINs. Special services may include management services, lab pack/loose pack, analysis and testing, providing containers, and tank cleaning. Profile-based CLINs may include waste streams such as batteries, corrosives, flammables, compressed gas, non-RCRA, PCB, and recycling and recovery. 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. The NAICS code for this project is 562211 (Hazardous Waste Treatment and Disposal), with a size standard of \$38.5M. NAICS code compliance verification will occur if/when proposals are finally submitted. No solicitation is available at this time. CAPABILITIES STATEMENTS MUST BE RECEIVED AT THE OFFICE NO LATER THAN 3:00 PM ET ON DECEMBER 4, 2017. Late responses will not be accepted.

**CITE:**

<https://www.fbo.gov/?s=opportunity&mode=form&id=1df53d2b5b0fe1bc7eaaa988a0c2bbc5&tab=core&cvview=0>

**Posted:** 11/17/17

**SPONSOR:** Defense Logistics Agency, Battle Creek, MI.

**PUBLICATION DATE:** November 19, 2017

**ISSUE:** FBO-5840

**\$36M INDEFINITE-DELIVERY ARCHITECT-ENGINEER SERVICES FOR ENVIRONMENTAL/PLANNING ENGINEERING OF MISCELLANEOUS PROJECTS IN THE PACIFIC OCEAN DIVISION AREA OF RESPONSIBILITY (SRCSGT)**

**SOL:** W9128A-18-Z-0002

**DUE:** 120417

**POC:** Curtis C. Chang, Contract Specialist, [Curtis.C.Chang@usace.army.mil](mailto:Curtis.C.Chang@usace.army.mil), (808) 835-4376; Jennifer Ko, Contract Specialist, [Jennifer.I.Ko@usace.army.mil](mailto:Jennifer.I.Ko@usace.army.mil), (808) 835-4378.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA83/W9128A-18-Z-0002/listing.html>

**NAICS:** 541330. This is a CORRECTED/UPDATED SOURCES SOUGHT for previously issued Sources Sought Synopsis W9128A-17-Z-0015. If your firm continues to have interest in this project, please re-submit your firm's response (from both large and small business firms). The Honolulu District, U.S. Army Corps of Engineers, is contemplating the award of a multiple indefinite-delivery A-E services contract for environmental/planning engineering of miscellaneous projects in the Pacific Ocean Division Area of Responsibility, which include Alaska, Japan and Korea. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT DECEMBER 12, 2017. The IDCs will consist of a one-year base period and four one-year option periods. The U.S. Army Corps of Engineers anticipates issuing two soliciting for this requirement, one unrestricted NTE \$18M and another as a small-business set-aside NTE \$18M. The total contract capacity will not exceed \$36M for all contracts awarded under the solicitation over the 5-year period. Each task order issued will be firm fixed-price (as negotiated). This announcement seeks information from industry, which will be used for preliminary solicitation planning purposes. A-E firms must have primary capability in environmental/planning engineering. For environmental services, prospective firms shall indicate their qualifications and experience in the preparation of environmental documents under NEPA and their understanding of federal and state environmental laws and regulations, including overseas SOFA agreements on environmental protection and Executive Order 12114: Environmental Effects Abroad of Major Federal Actions. In addition, experiences and expertise shall include but not be

limited to Section 7 of the Endangered Species Act, Section 106 of the National Historic Preservation Act, Air Quality, Water Quality/Water Quality Permits, Benthic Communities, Biological Assessments, Essential Fish Habitat, Land Use and Infrastructure, etc. RESPONSES TO THIS SOURCES SOUGHT MUST BE RECEIVED VIA EMAIL NO LATER THAN 2:00 PM HAWAII TIME ON DECEMBER 4, 2017. NOTE: At this time, the Honolulu District is interested only in responses from prime contractors.

**CITE:**

[https://www.fbo.gov/?s=opportunity&mode=form&id=cbbbff83bdde9cb4efc07fb08c7a0bd8&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=cbbbff83bdde9cb4efc07fb08c7a0bd8&tab=core&_cview=0)

**Posted:** 11/17/17

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Honolulu, Fort Shafter, Hawaii.

**PUBLICATION DATE:** November 19, 2017

**ISSUE:** FBO-5840

**DODEA FACILITY ASSET MANAGEMENT SERVICES AND PACIFIC ASSESSMENTS (SRCSGT)**

**SOL:** W9123618R0010

**DUE:** 120617

**POC:** Courtney B. Williams, [courtney.baker-williams@usace.army.mil](mailto:courtney.baker-williams@usace.army.mil), 757-201-7000; Ramone A. Pierce, Contract Specialist, [ramone.a.pierce@usace.army.mil](mailto:ramone.a.pierce@usace.army.mil), 757-201-7883.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA65/W9123618R0010/listing.html>

**NAICS:** 562910. Under its Facility Asset Management Program, the U.S. Army Corps of Engineers (USACE) Norfolk, VA District is seeking a business capable of conducting statutorily required Asbestos Hazard Emergency Response Act (AHERA) inspections on each of its facilities, Facility Condition Assessment (FCA) surveys and assessments, updates to Facility Utilization Survey (FUS) drawings and databases; updates and development of Real Property Inventory (RPI) reports, reconciliation, technical support and database management, and additional data collection and management. In addition to construction surveys, assessments, data collection and reporting, the Contractor shall utilize the BUILDER database and populate it with the data collected under this contract. BUILDER is used to assist DoDEA in managing, planning, documenting, tracking, and reporting data and findings from the assessments and surveys. The Contractor shall provide all necessary technical support for BUILDER and related tools to support DoDEA's data collection and analysis, planning, and reporting requirements. These inspections and assessments are conducted worldwide on more than 240 schools and support facilities, totaling more than 19 million gross square feet, across 14 countries and territories. The estimated annual price range is between \$3.5M to \$5M. All small businesses are encouraged to respond. Upon review of industry response to this Sources Sought Synopsis, the Government will determine whether a set-aside acquisition in lieu of full and open competition is in the Government's best interest. The appropriate NAICS Code is 562910 with a \$15M size standard. CAPABILITIES STATEMENTS (10 PAGES MAX) MUST BE RECEIVED NO LATER THAN 12:00 NOON ET ON DECEMBER 6, 2017.

**CITE:**

[https://www.fbo.gov/?s=opportunity&mode=form&id=b80372be9781fc7560a517d52e651cb2&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=b80372be9781fc7560a517d52e651cb2&tab=core&_cview=0)

**Posted:** 11/15/17

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Norfolk, VA.

**PUBLICATION DATE:** November 17, 2017

**ISSUE:** FBO-5838

**MULTI-DISCIPLINE ARCHITECT/ENGINEER SERVICES FOR HAZARDOUS, TOXIC AND RADIOACTIVE WASTE PROJECTS FOR THE BALTIMORE DISTRICT, U.S.ARMY CORPS OF ENGINEER (COMBINE)**

**SOL:** W912DR18R0007

**DUE:** 121317

**POC:** Linda Evans, Contract Specialist, [linda.evans@usace.army.mil](mailto:linda.evans@usace.army.mil), 410-962-3710.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA31/W912DR18R0007/listing.html>

**NAICS:** 541330. The U.S. Army Corps of Engineers Baltimore District (NAB), contemplates the award of up to eight (8), Indefinite Delivery Indefinite Quantity (IDIQ) Contracts for Environmental Architect-Engineer (A/E) services. The ordering period will be five years from award. It is anticipated that the majority of task orders awarded under A/E IDIQ 2018 will be firm fixed price (FFP); however, cost-plus-fixed-fee (CPFF) task orders will be allowed. The contracts are to be awarded as follows: one 8(a) set-aside IDIQ with a \$5M contract capacity; up to two small business IDIQs with a \$5M capacity per contract; and up to five unrestricted IDIQs with a \$27M capacity per contract. The contracts will be used for projects within USACE's North Atlantic Division's geographic area of responsibility, with incidental utilization in the contiguous United States and in Alaska, Hawaii, and Puerto Rico in support of other USACE regions. The awards will be made under NAICS code 541330 (Engineering Services), with a small business size standard of \$15M. If selected for negotiation, large businesses will be required to submit subcontracting plans that address small business utilization and provide maximum practicable opportunities to various types of small business concerns. If USACE finds a prospective contractor to be non-compliant with their subcontracting plans on previous contracts, the contractor may not be eligible for award under this synopsis. The scope of A/E Environmental Services capabilities includes, but is not limited to studies, investigations, surveying and mapping, evaluations, consultations, comprehensive planning, program management conceptual designs, plans and specifications, construction phase services, drawing reviews, preparation of operating and maintenance manuals and other related services. In addition, services required may include but are not limited to subsurface exploration, chemical sampling, testing and analyses, hazard evaluations, feasibility and engineering studies and reports, cultural resource investigations and mitigation plans, wetland determination and mitigation studies, groundwater and surface water modeling, storm water planning and modeling, fate and transport analyses, preparation of design plans and specifications, natural resource planning level surveys, and field inspections. Responses must include resumes for all proposed key personnel. Resumes are limited to one page each and should cite project specific experience in the areas noted above within the five years prior to the date of issuance of this Notice and indicate proposed role in this contract. Provide professional registration, certification, licensure and/or accreditation in appropriate disciplines. The interested contractor shall indicate the participation of the key personnel in the example projects in the SF 330 Part 1 Section G. Interested firms having the capabilities to perform this work must submit four hard copies and two electronic copies on CD of the SF 330, Part I and Part II for prime and all consultants. SF 330 PACKAGES MUST BE RECEIVED NO LATER THAN 1:00 PM ET ON WEDNESDAY, DECEMBER 13, 2017. This solicitation does not include a request for a price proposal.

**CITE:**

[https://www.fbo.gov/?s=opportunity&mode=form&id=264bcc8205081d805b07e2c2ba87d222&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=264bcc8205081d805b07e2c2ba87d222&tab=core&_cview=0)

**Posted:** 11/13/17

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Baltimore, MD.

**PUBLICATION DATE:** November 15, 2017

**ISSUE:** FBO-5836

**CASK MAINTENANCE (SRCSGT)**

**SOL:** N4215872715225

**DUE:** 121317

**POC:** Jewel T Anderson, Contract Specialist, [jewel.anderson@navy.mil](mailto:jewel.anderson@navy.mil), 757-396-8413; Damita Boney-Nichols, Supervisory Contract Specialist, [damita.boney-nichols@navy.mil](mailto:damita.boney-nichols@navy.mil), 757-396-8345, Fax: 757-396-9895.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notices/0c9fafc509812469fa0ec0204c1f17d9>

**NAICS:** 562211. This synopsis is issued for the sole purpose of conducting market research in accordance with FAR Part 10. This effort is to seek out qualified sources (large or small) capable of providing maintenance and repair of type A and type B shielded shipping containers, including storage and shipping and trailer rental. There is no solicitation at this time. This work is currently being performed by Energy Solutions under Contract N00189-14-D-E002. The intent is to issue a single-award firm-fixed-price, indefinite-delivery requirements contract for a base award and four one-year options for the required services. The anticipated NAICS code and PSC are 562211 and J081, respectively. Small or large companies that have experience with the types of services described in the Performance Work Statement are encouraged to respond to this notice with a statement of capability. RESPONSES MUST BE RECEIVED NO LATER THAN 11:59 PM ET ON DECEMBER 13, 2017.

**CITE:**

[https://www.fbo.gov/?s=opportunity&mode=form&id=0c9fafc509812469fa0ec0204c1f17d9&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=0c9fafc509812469fa0ec0204c1f17d9&tab=core&_cview=0)

**Posted:** 11/15/17

**SPONSOR:** Department of the Navy, Naval Sea Systems Command, Norfolk Naval Shipyard - N42158, VA.

**PUBLICATION DATE:** November 17, 2017

**ISSUE:** FBO-5838

#### **SAN FRANCISCO DEEP OCEAN DISPOSAL SITE (SF-DODS) MONITORING (SRCSGT)**

**SOL:** W912P7-18-S-0011

**DUE:** 121517

**POC:** Roberto L. Escobedo, Contract Specialist, [Roberto.L.Escobedo@usace.army.mil](mailto:Roberto.L.Escobedo@usace.army.mil), 415-503-6949; James E Garror, Contract Specialist, [James.E.Garror@usace.army.mil](mailto:James.E.Garror@usace.army.mil), 415-503-6988, Fax: 415-503-6694.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACAW07/W912P7-18-S-0011/listing.html>

**NAICS:** 541620. The purpose of this sources sought notice is to determine interested parties, socioeconomic status availability, and capabilities. The Government intends to use responses to this sources sought notice to make an appropriate acquisition decision for this project. The NAICS code is 541620 (Environmental Consulting Services), with a small business size standard of \$15M; the Project Service Code is B599 for Other Special Studies & Analyses. The Period of Performance is anticipated to be September 2018 through June 2019. The estimated price range for this project is \$550,000 to \$750,000.00. The U.S. Army Corps of Engineers, San Francisco District is the primary user of the San Francisco Deep Ocean Disposal Site (SF-DODS), located 50 miles offshore of the Golden Gate (coordinates 37° 39.0 min N, 123° 0 29.0 min W). USACE is frequently required to conduct benthic sampling in accordance with the site monitoring plan. Box cores and sediment vertical profile imaging are collected to assess the site's chemical, physical, and biological condition. Chemistry samples are taken from the box cores; the top 10 centimeters are sieved; and the biota are preserved for future taxonomic assessment. Due to frequent inclement conditions at the site, a larger (over 150 ft) vessel is required to perform operations safely. Physical, chemical, and biological data will be analyzed and presented in a detailed report. The Contractor shall provide all personnel, tools, materials, vehicles, supervision, and other items and services necessary to conduct the benthic surveys. This includes supplying a suitable vessel to work from that includes a crew, marine technician, and a cook. The vessel must have a galley, lab, and sleeping space for the sampling team, an ample work deck, appropriate winches and cabling for deep water sampling, and appropriate electronics to track a 12-megahertz pinger. USACE has reserved time aboard the R/V Oceanus run by Oregon State University during the desired sampling timeframe. This vessel has worked very well in the past. The contractor may elect to contract this vessel or use another subject to USACE approval. The contractor will supply an 8-man crew that will be accompanied by 2 scientists from the USACE and USEPA, respectively. Operations will be conducted around the clock, weather permitting, with two shifts of 5 scientists. It is imperative that the team has documented experience in sampling at depths over 2500 meters and the types of troubleshooting that are usually necessary to maximize success in achieving sampling goals. Specific experience in the use and troubleshooting of the Sandia MK-III 0.25 meter box corer broken into 25 10-cm by 10-cm sub-cores is very important. In addition, the contractor will need to provide this type of box corer, which will take some effort to locate. The sampling cruise is proposed to occur in October 2018. Potential offerors having the skills and capabilities necessary to perform the described services should respond with a statement of interest and capability. RESPONSES MUST BE RECEIVED NO LATER THAN 1:00 PM PT ON DECEMBER 15, 2017. Release of the solicitation is anticipated around the end of March 2018 on FedBizOpps.

**CITE:**

[https://www.fbo.gov/?s=opportunity&mode=form&id=515d76d931703d68ad45a8f15c8fffa7&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=515d76d931703d68ad45a8f15c8fffa7&tab=core&_cview=0)

**Posted:** 11/16/17

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, San Francisco, CA.

**PUBLICATION DATE:** November 18, 2017

**ISSUE:** FBO-5839

#### **A-E SHORTLIST FOR SRS-PNW-PSW (SRCSGT)**

**SOL:** 12467018R0002

**DUE:** 122817

**POC:** Keith David Friot, [kfriot@fs.fed.us](mailto:kfriot@fs.fed.us), 828-257-4292; Mr. Kelly B Updegraff, [kupdegraff@fs.fed.us](mailto:kupdegraff@fs.fed.us), (803) 561-4093, Fax: (803) 561-4010.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USDA/FS/4568/12467018R0002/listing.html>

**NAICS:** 541310. The purpose of this announcement is to request updated and new A&E qualification information for the USDA Forest Service, Southern Research Station (SRS)/Pacific Northwest Research Station (PNW)/Pacific Southwest Research Station (PSW) Administration Zone (AZ) Architect & Engineer Short Selection Database. This notice is a sources sought for future projects with no specific project planned at this time. WHAT IS THE SHORT SELECTION DATABASE USED FOR? The Forest Service utilizes the Short Selection database to award A-E contracts below \$150,000 in all states included within the Forest Service SRS (including Alabama, Alaska, Arizona, Arkansas, California, Florida, Georgia, Hawaii, Kentucky, Louisiana, Mississippi, Nebraska, North Carolina, Oklahoma, Oregon, Puerto Rico, South Carolina, Tennessee, Texas, Vermont, Virginia, and Washington State). The SRS/PNW/PSW headquarters is located in Asheville, NC, and all files and the short list database will be located there. The database contains all of the qualified, interested AE firms that respond to this notice for consideration for future approved projects falling within the NAICS codes indicated. Examples of some of the types of work include, but is not limited to, laboratory repairs and renovations, design of small warehouses and offices, historic preservation, renovations to improve energy efficiency and address safety concerns, energy audits and studies, design of repairs to small dams and impoundments, design of photovoltaic and other renewable energy systems, green building construction and certification consultation, review and design of HVAC systems upgrades and replacements, review and design of electrical systems, construction inspection, drafting services, surveying (construction and property), geotechnical investigation, and environmental (RCRA, CECRLA, CWA, etc.) investigations, reviews, inventories, and audits, and coordination of RCRA and other waste disposal. The A-E database lists 20 firms on average each year. For A-E projects with an estimated total fee under the Simplified Acquisition Threshold (currently \$150,000) agencies may review

current date files for eligible AE firms, perform a technical review and evaluation to determine the three most highly qualified firms, and have discussions with the three firms to determine the best qualified firm for that particular project. A price proposal will then be requested from the highest technically rated firm. If a reasonable price cannot be negotiated, discussions will be held with the second best qualified firm, and so on. ALTHOUGH LARGE BUSINESSES MAY SUBMIT SF330S, ALL ACQUISITIONS UTILIZING THE SHORT SELECTION DATABASE SHALL BE SET-ASIDE FOR SMALL BUSINESS CONCERNS unless requirements cannot be met and the Contracting Officer obtains a proper waiver. The AE database will be maintained with filters for State, Zip Code, NAICS codes, Small Business Size, and Small Business Socio-Economic Classification. SF330s are valid for one year from the date of notification that a firm has been added to the short list database. Firms are encouraged to update their data annually. SF330 PACKAGES MUST BE RECEIVED BY 12:00 NOON ET ON DECEMBER 28, 2017.

**CITE:**

[https://www.fbo.gov/?s=opportunity&mode=form&id=d872e4ea1dc5f8073ff434e5e52c2ddb&tab=core&\\_cvview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=d872e4ea1dc5f8073ff434e5e52c2ddb&tab=core&_cvview=0)

**Posted:** 11/13/17

**SPONSOR:** Department of Agriculture, Forest Service, SRS Eastern Administrative Zone, Asheville, NC.

**PUBLICATION DATE:** November 15, 2017

**ISSUE:** FBO-5836

**R--SPECIAL NOTICE: VENDOR COLLABORATION-RFI, START V (SNOTE)**

**SOL:** 68HE0518R0001

**DUE:** 011918

**POC:** Thomas Harrison, (312) 353-2000, Fax: (312) 353-4135, [Harrison.Thomas@epa.gov](mailto:Harrison.Thomas@epa.gov).

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/MMC-10J/68HE0518R0001/listing.html>

**NAICS:** 541620. This RFI is issued solely for information and planning purposes; it does not constitute an RFP or a promise to issue an RFP in the future. The EPA Region 5 Superfund Technical Assessment and Response Team (START) contract supports EPA's Goal 3: Cleaning Up Communities and Advancing Sustainable Development, Objective 3: Restore Land. The removal and remedial programs investigate and remediate land polluted by industrial activity, illegal dumping, natural disasters, and other emergencies. In addition, the contract supports both objectives under Goal 2: Protecting America's Waters. The remedial and removal programs protect human health (Objective 1) and protect and restore watersheds and aquatic ecosystems (Objective 2) by addressing pollution in lakes, rivers, and groundwater that serve as drinking water resources and aquatic ecosystems. This RFI lists numerous questions whose resolution will have bearing on the development of any future solicitation, and interested parties are requested to respond to the questions with a White Paper. WHITE PAPERS ARE DUE VIA EMAIL BY OR BEFORE 2:00 PM CT ON JANUARY 9, 2018. Potential offerors should monitor FedConnect for additional information pertaining to this requirement at <https://www.fedconnect.net/FedConnect/?doc=68HE0518R0001&agency=EPA> [Note: It might be necessary to copy and paste the URL into your browser for direct access].

**CITE:**

[https://www.fbo.gov/?s=opportunity&mode=form&id=280be14fc132d5d77fa42704cf113326&tab=core&\\_cvview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=280be14fc132d5d77fa42704cf113326&tab=core&_cvview=0)

**Posted:** 11/16/17

**SPONSOR:** Environmental Protection Agency, Office of Acquisition Management, Region V, Chicago, IL.

**PUBLICATION DATE:** November 18, 2017

**ISSUE:** FBO-5839

**F-- HAZARDOUS MATERIALS REMOVAL @ ASSABET RIVER NWR (PRESOL)**

**SOL:** 140F0518R0004

**POC:** Laura Conant, [laura\\_conant@fws.gov](mailto:laura_conant@fws.gov).

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/FWS/CGSWO/140F0518R0004/listing.html>

**NAICS:** 562910. THIS CONTRACT OPPORTUNITY IS A TOTAL SET-ASIDE FOR SMALL BUSINESS CONCERNS, NAICS code 562910, with a small business size standard of \$20.5M. The U.S. Fish and Wildlife Service, Region 5, has a requirement to locate and quantify all hazardous materials on site and completely remove and dispose of all hazardous material off site at the Assabet River National Wildlife Refuge in Middlesex County, Sudbury, MA. Contractor shall provide all management, supervision, labor, materials, tools, transportation, and equipment necessary to perform the work in accordance with the scope of work and specifications. Construction Wage Rate Requirements (Davis Bacon Act) prevailing wages will apply to this project. The estimated magnitude of construction for this project is between \$100,000 and \$250,000. This will be a firm-fixed-price contract. Solicitation number 140F0518R0004 will be posted on or about December 12, 2017, on FedBizOpps and on FedConnect at

<https://www.fedconnect.net/FedConnect/?doc=140F0518R0004&agency=DOI> [Note: It might be necessary to copy

and paste the URL into your browser for direct access]. The scope of work, specifications, and past hazardous materials survey will be posted with the solicitation. A pre-proposal site visit will be scheduled for early-mid January 2018, and all interested contractors are encouraged to attend. No hard copies will be sent out by FWS. The Government will award a contract resulting from this solicitation to the responsible offeror whose proposal, conforming to the solicitation will be most advantageous to the government, price and relevant past performance considered.

**CITE:**

[https://www.fbo.gov/?s=opportunity&mode=form&id=88d46415e93a75f554a7cc4a301034b2&tab=core&\\_cvview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=88d46415e93a75f554a7cc4a301034b2&tab=core&_cvview=0)

**Posted:** 11/17/17

**SPONSOR:** Department of the Interior, Fish and Wildlife Service, CGS-WO, Hadley, MA.

**PUBLICATION DATE:** November 19, 2017

**ISSUE:** FBO-5840