

# Federal Business Opportunities (FedBizOpps) Update

Notices for January 15-21, 2018

This update contains summaries of procurement notices issued between January 15-21, 2018 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](#).

## WASHINGTON AQUEDUCT EPA LAB TESTING (COMBINE)

**SOL:** W912DR18Q0009

**DUE:** 021518

**POC:** Michael J. Getz, Contract Specialist, [Michael.J.Getz@usace.army.mil](mailto:Michael.J.Getz@usace.army.mil), 410-962-3455; La Shura Johnson, Contracting Officer, [LaShura.M.Johnson@usace.army.mil](mailto:LaShura.M.Johnson@usace.army.mil).

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

**NAICS:** 541380. THIS REQUIREMENT IS UNRESTRICTED. The Washington Aqueduct (WA) is a critical infrastructure that operates two water treatment plants (WTPs), the Dalecarlia WTP and the McMillan WTP. The WA Laboratory is located at the Dalecarlia WTP. The primary mission of the WA Laboratory is to provide quality analytical support services to the WA and its wholesale customers in order to ensure the safety and quality of the drinking water. As a service, the WA Laboratory performs legally required drinking water compliance testing in accordance with local, state, and federal statutes. Extensive testing includes various chemical, biological, radiological, and other required parameters. The WA Laboratory routinely analyzes process control, customer compliance, and research water samples. Occasionally, emergency water sample testing is required. In accordance with its mission, the WA Laboratory is required to maintain a continuous state of readiness for water sample analysis. Any testing not performed in-house is sub-contracted off-site to a commercial laboratory. These services will bolster the capability, resiliency, and redundancy of the WA's water quality monitoring program. The services rendered shall be to perform testing for various chemical, biological, radiological, and other parameters for the purpose of supporting the WA Laboratory's mission of monitoring the quality and safety of the drinking water while complying with all federal and regional EPA and Commonwealth of Virginia drinking water regulations. These services will bolster capability, resiliency, and redundancy of the WA's water quality monitoring program. This contract is for an indefinite-delivery indefinite-quantity (IDIQ). The period of performance will be five years from date of award. Provide unexpired copies of certification/approval documentation covering, at a minimum, the last two years from the National Environmental Laboratory Accreditation Program (NELAP); EPA drinking water UCMR 1-4 programs; Commonwealth of Virginia drinking water program or Virginia Environmental Laboratory Accreditation Program (VELAP) or any other state drinking water programs; and the contracted laboratory shall be included on the EPA list of "Cryptosporidium Laboratories Acceptable for Monitoring to Comply with the Long Term 2 (LT2) Enhanced Surface Water Treatment Rule" (EPA Office of Water - MC 140 - EPA 815-B-13-002). The submittal shall, at a minimum, cover the current certification/approval status (as applicable) for as many method parameters listed in Appendix A to the PWS as the laboratory maintains. In addition, provide a summary list of the method parameters listed in Appendix A for which the laboratory does NOT possess any certification/approval from an accreditation program. OFFERS MUST BE RECEIVED BY OR BEFORE 12:00 NOON ET ON FEBRUARY 15, 2018.

**CITE:** <https://www.fbo.gov/?s=opportunity&mode=form&id=bf6105c5540f1c69035a0072fedad87b&tab=core&cvview=0>

**Posted:** 01/18/18

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

**PUBLICATION DATE:** January 20, 2018

**ISSUE:** FBO-5902

## NON-DRINKING WATER, SOIL, SLUDGE AND SEDIMENT ANALYSIS SERVICES (COMBINE)

**SOL:** W81XWH-18-Q-0070

**DUE:** 021618

**POC:** Susan E. Ruzicka, [susan.e.ruzicka2.civ@mail.mil](mailto:susan.e.ruzicka2.civ@mail.mil), 301-619-8802; Amanda L. Best, [amanda.l.best7.civ@mail.mil](mailto:amanda.l.best7.civ@mail.mil), 301-619-1187.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/USAMRAA/DAMD17/W81XWH-18-Q-0070/listing.html>

**NAICS:** 541380. THIS ACQUISITION IS A FULL AND OPEN COMPETITION. This announcement constitutes the only solicitation; quotations are being requested, and a separate written solicitation document will not be issued. The associated NAICS code is 541380, small business size \$15M. The U.S. Army Public Health Center (APHC) requires services to analyze between 3,000 and 6,000 water, soil, sludge, and sediment samples from multiple CONUS and OCONUS DoD installations per period of performance. As part of the APHC mission, the Lab Sciences Directorate performs sample analyses of water, soil, sludge, sediment, and other matrices in Army operating environments and military bases to ensure the safety and security of all who work there. The Lab Sciences (LS) Directorate currently analyses water samples for organic, inorganic, and biological organisms in support of the APHC mission; however, the LS does not currently have the analytical capacity to perform all required sampling analyses including analyses on deployment locations and in natural or man-made disaster locations. A Performance Work Statement (PWS) that describes specific tasks and requirements is attached to the FedBizOpps notice. The services shall be performed at the offeror's and subcontractor's facilities. The period of performance is one 12-month base period and four optional 12-month periods. Option periods will begin after the expiration of the previous years' services and only after a modification exercising the option period has been duly processed. QUOTATIONS MUST BE RECEIVED NO LATER THAN 11:00 AM ET ON FRIDAY, FEBRUARY 16, 2018.

**CITE:** <https://www.fbo.gov/?s=opportunity&mode=form&id=12db9c2bbdf321fefa3c6523fd4bfcf9&tab=core&cvview=0>

**Posted:** 01/19/18

**SPONSOR:** Department of the Army, U.S. Army Medical Research Acquisition Activity, Frederick, MD.

**PUBLICATION DATE:** January 21, 2018

**ISSUE:** FBO-5903

## B--ECONOMIC, ENVIRONMENTAL, AND REGULATORY ANALYTICAL AND EVALUATION SUPPORT. (PRESOL)

**SOL:** SOL-CI-17-00102

**POC:** Nicholas Bisher, (513)-487-2652, [bisher.nicholas@epa.gov](mailto:bisher.nicholas@epa.gov).

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/OH/SOL-CI-17-00102/listing.html>

**NAICS:** 541620. This is a presolicitation notice only. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR AFTER FEBRUARY 2, 2018, ON FEDCONNECT. The proposed contract requires that the contractor provide economic and environmental assessments and regulatory, analytical, technical, and evaluation support needs to meet the requirements of the CWA and SWDA; other programmatic requirements; Executive Orders and statutes, such as the Paperwork Reduction Act, the Regulatory Flexibility Act, Small Business Regulatory Fairness Act, and Unfunded Mandates Reform Act, among others; and other Agency-wide initiatives and policies. Under specific task orders, the contractor will be required to conduct environmental assessments; human health risk assessments; cost-benefit analyses, both retrospective and prospective; comparative economic analyses; regulatory flexibility analyses; information collection such as survey research and related analyses; and regulatory analyses. Economics-related analyses include, but are not limited to, costing analyses; financial analyses; regulatory impact analyses; cost of illness and willingness to pay for reductions in morbidity and mortality; total benefits (including use and non-use benefits) analyses; stated preference surveys; and economic components of environmental justice analyses and other distributional analyses, including the cost of regulations. Environmental analyses include, but are not limited to, surface and ground water-related human health impact analyses, aquatic ecosystem impact analyses, environmental modeling of fate and effects of pollutants discharged to surface and ground water, human health risk assessments of contaminants that might affect the quality of public drinking water, geographic information system analyses of pollutant transport and impacts to human health and aquatic ecosystems, development and use of toxic weighting factors, and environmental assessment components of environmental justice analyses, and other distributional analyses. The Government anticipates a single-award IDIQ contract with a 5-year ordering period allowing for both firm-fixed-price and time-and-materials task orders. THE SOLICITATION WILL BE ISSUED ON A FULL AND OPEN COMPETITION BASIS under NAICS code is 541620, size standard \$15M. Anticipated award date of the resultant contract is no later than June 15, 2018. The Performance Work Statement for this presolicitation is available only on FedConnect at

<https://www.fedconnect.net/FedConnect/?doc=SOL-CI-17-00102&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=0aebf3b3b1f0cc50a480ab97bad2f420&tab=core&cvview=0>

**Posted:** 01/18/18

**SPONSOR:** Environmental Protection Agency, Office of Acquisition Management (OAM), Cincinnati Procurement Operations Division (CPOD), OH.

**PUBLICATION DATE:** January 20, 2018

**ISSUE:** FBO-5902

#### **IDIQ FOR REMEDIATION SERVICES CONTRACT FOR JOINT BASE CAPE CODBOURNE, MASSACHUSETTS (PRESOL)**

**SOL:** W912WJ18R0002

**POC:** Lennie K. Mattis, Contract Specialist, [lennie.k.mattis@usace.army.mil](mailto:lennie.k.mattis@usace.army.mil), 978-318-8938.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA33/W912WJ18R0002/listing.html>

**NAICS:** 562910. The U.S. Army Corps of Engineers, New England District plans to issue a Request for Proposal for a single-award task-order contract (SATOC), ID/IQ contract for Remediation Services at the Joint Base Cape Cod Site, Bourne, Massachusetts. THIS WILL BE A 8(A) COMPETITIVE SET-ASIDE, Best Value Trade-off award under NAICS code 562910. The total acquisition value of the contract awarded under this solicitation is not to exceed \$22.5M and will have a 5-year ordering period. The major efforts under this SATOC include Environmental Contracting Services, predominantly for O&M and LTM. The contract awarded will include firm-fixed-price task orders for consulting services for environmental-related issues to the site O&M. Services may include but are not limited to (1) Operation and maintenance of groundwater treatment plants at the following seven Operable Units: Demolition Area 1; J1 Range South; J1 Range North; J2 Range East; J2 Range North; J3 Range and; Central Impact Area and optimization of these systems; (2) Environmental monitoring (long-term groundwater monitoring, as well as other environmental media); (3) Aquifer hydraulic monitoring; (4) Laboratory analysis, validation and data management; (5) Groundwater monitoring (which may include monitoring well installation and sampling, and associated chemical analyses) and optimization of groundwater monitoring networks and procedures; (6) Reporting (e.g., periodic data reports; five-year reviews); (7) Well pad maintenance and road repair; (8) Miscellaneous maintenance and O&M support; and (9) Groundwater flow and transport models. This is no RFP at this time. THE SOLICITATION WILL BE RELEASED IN FEBRUARY 2018 only on FedBizOpps.

**CITE:** <https://www.fbo.gov/?s=opportunity&mode=form&id=049a0218edf6f969a4a4ca0c6e9e77f8&tab=core&cvview=0>

**Posted:** 01/17/18

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, New England, Concord, MA.

**PUBLICATION DATE:** January 19, 2018

**ISSUE:** FBO-5901

#### **HAZMAT SERVICES FOR REGION 6 (OREGON/WASHINGTON) AND REGION 10 (ALASKA) (PRESOL)**

**SOL:** 12046W18R0002

**POC:** Leslie L. Solberg, Contracting Officer, [lsolberg@fs.fed.us](mailto:lsolberg@fs.fed.us), 503-668-1667.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USDA/FS/05K3/12046W18R0002/listing.html>

**NAICS:** 562910. The purpose of this announcement is to give notice that the Forest Service contemplates releasing a Request for Proposal for USFS Regional Hazardous Waste Remediation Services IDIQ multiple-award contracts in the Pacific Northwest Region (R6) and Alaska Region (R10). RELEASE OF THE RFP AS A TOTAL SMALL BUSINESS SET-ASIDE IS ANTICIPATED ON OR AROUND FEBRUARY 5, 2018. Work under each Activity shall be accomplished as a turnkey operation. That is, the Contractor shall provide appropriate labor, equipment, safety and personal protective equipment, materials, supervision, and transportation needed to investigate, assess, or classify the site or materials and execute the removal and disposal of those materials/wastes where required by the specific project task order. This includes but is not limited to completion of appropriate regulatory documents, such as hazardous waste manifests; selection of samples to be profiled; coordination with appropriate state and local agencies; selection of certified testing laboratories; etc. Most projects will occur in the following types of sites: bare land/property, forestland, buildings, tanks, bone yards, ware yards, clandestine drug labs and grow sites, illegal dumps, chemical spills and former mine and mill sites. Chemical spills could involve pesticides, solvents, PCBs, or other hazardous chemicals.

**CITE:** <https://www.fbo.gov/?s=opportunity&mode=form&id=a223cbf1309ac2082f73ec8210c26dd1&tab=core&cvview=0>

**Posted:** 01/19/18

**SPONSOR:** Department of Agriculture, Forest Service, R-6 Contracting North - Gifford Pinchot NF, Vancouver, WA.

**PUBLICATION DATE:** January 21, 2018

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#### **TECHNICAL AND CONSULTING SERVICES (PRESOL)**

**SOL:** NCMR0000-18-00219

**POC:** Tracy Trickett, Contract Specialist, [Tracy.Trickett@noaa.gov](mailto:Tracy.Trickett@noaa.gov), 757-441-6468, Fax: 757-441-3786.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DOC/NOAA/EASC/NCMR0000-18-00219/listing.html>

**NAICS:** 541620. The National Oceanic and Atmospheric Administration (NOAA), Eastern Region Acquisition Division, Norfolk, VA, on behalf of the National Ocean Service plans to solicit for the technical and consulting services for the Office of Response & Restoration (OR&R). The purpose of the procurement is to provide all services, personnel, material, supplies, supervision, labor, expertise, and equipment (except when the use of Government-furnished equipment is specified) to support every day response, as well as emergency, consulting, and technical services in prevention and preparedness, protection and response, restoration, research and development, and marine debris. The services will require personnel whose primary purpose is to: (1) Reduce risks to coastal habitats and resources from oil spills, hazardous material release, and other activities that could degrade environmental quality; (2) Protect coastal habitats and other resources from oil spills, hazardous material release, and other activities that could degrade environmental quality; (3) Restore coastal habitats and resources harmed by release of oil, hazardous materials, and other activities that affect coastal environmental quality; (4) Use research and development to improve response to oil spills, hazardous materials releases, and other activities that degrade coastal environmental quality; and (5) Investigate and solve the problems that stem from marine debris through research, prevention, and reduction activities, in order to protect and conserve the nation's marine environment and ensure navigation safety. The performance period will be one base year, with an option year, with a TENTATIVE start date on May 13, 2018, through May 12, 2019. The option year will TENTATIVELY start on May 13, 2019, through May 12, 2020. The possible place of performance locations are the OR&R office locations in Silver Spring, Maryland, and Seattle, Washington. The applicable NAICS code is 541620, size standard \$15M. THE ACQUISITION WILL BE ISSUED AS A REQUEST FOR PROPOSALS (RFP) ON OR ABOUT FEBRUARY 14, 2018, with proposals due on or about March 16, 2019. The Government anticipates awarding a time and materials type contract around or about May 7, 2018.

**CITE:** <https://www.fbo.gov/?s=opportunity&mode=form&id=68605b4c7e00a4894eab819370e92dab&tab=core&cvview=0>

**Posted:** 01/16/18

**SPONSOR:** Department of Commerce, National Oceanic and Atmospheric Administration (NOAA), Eastern Acquisition Division - Norfolk, VA.

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#### **MUNITIONS REMEDIATION SERVICES WAIKOLOA (PRESOL)**

**SOL:** W912DY-18-R-0022

**DUE:** 030518

**POC:** Miguel Lang, [miguel.i.lang@usace.army.mil](mailto:miguel.i.lang@usace.army.mil), 256-895-5238; Kenneth W. Bryant, Contracting Officer, [Kenneth.W.Bryant@usace.army.mil](mailto:Kenneth.W.Bryant@usace.army.mil), 256-895-5294.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA87/W912DY-18-R-0022/listing.html>

**NAICS:** 562910. The objective of this FIRM-FIXED-PRICE COMPETITIVE 8(A) STAND-ALONE SOLICITATION is to procure the services of a small business 8(a) firm to remove Munitions and Explosives of Concern and Munition Potentially Presenting an Explosive Hazard at multiple Munition Response Sites that have signed Decision Documents to meet the selected remedy requirements in the decision document in compliance with CERCLA, as amended, and DoD, Army, and USACE Regulations and Guidance to include Interim Guidance and all applicable Data Item Descriptions. The focus areas for this Contract are Areas B, O, Q and J-CLEARED - PROJECT 02. [NOTE: Although this announcement is identified as a presolicitation notice, it does not indicate the anticipated RFP release date; it does, however, specify a responses due date of March 5, 2018 (at 3:05 AM ET).] If right of entry cannot be obtained, at the discretion of the Government, clearance will be moved to another area within the former Waikoloa Maneuver Area on the Island of Hawaii and acreage will be negotiated based on terrain and land use.

**CITE:** [https://www.fbo.gov/?s=opportunity&mode=form&id=48b7cdddb56eec6ce7df48f7403b317c&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=48b7cdddb56eec6ce7df48f7403b317c&tab=core&_cview=0)

**Posted:** 01/19/18

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE HNC, Huntsville, AL.

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**SOLE SOURCE FOLLOW-ON OF ER-2535 (SNOTE)**

**SOL:** W912HQ-18-SN-0009

**POC:** Tae Won Eum, Contract Specialist, [tae.w.eum@usace.army.mil](mailto:tae.w.eum@usace.army.mil), 703-428-6421; Susan M Hill, Contracting Officer/Specialist, [susan.m.hill@usace.army.mil](mailto:susan.m.hill@usace.army.mil), 703-428-6420.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA72/W912HQ-18-SN-0009/listing.html>

**NAICS:** 541715. The Humphrey Engineer Center Support Activity intends to award a follow on sole source purchase order to Harley & Aldrich, Inc for the additional requirement of SERDP Project ER-2535 [

<https://www.serdp-estcp.org/Program-Areas/Environmental-Restoration/Contaminated-Groundwater/Emerging-Issues/ER-2535/ER-2535>

]. The following tasks are proposed to expand the applicability of the method and further facilitate technology transfer: Develop a more comprehensive assessment of 1,4-dioxane "source" isotope composition. The current database on the stable isotopic composition of neat 1,4-dioxane comprises nine different solvent sources. The isotopic composition of 1,4-dioxane from groundwater samples from Cape Canaveral, McClellan Air Force Base, and Vandenberg Air Force Base Site 24 was outside the current published isotopic composition of 1,4-dioxane, which implies biodegradation of 1,4-dioxane has occurred at these sites; however, this important implication would be much stronger with a more comprehensive database for the isotopic composition of 1,4-dioxane. The Activity proposes to obtain 1,4-dioxane from 10 different sources for characterization of stable carbon and hydrogen isotope ratios to expand the current database.

**CITE:** [https://www.fbo.gov/?s=opportunity&mode=form&id=1a63be0c1436f9ba21af4afe30f1a1c6&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=1a63be0c1436f9ba21af4afe30f1a1c6&tab=core&_cview=0)

**Posted:** 01/19/18

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE HEC, Ft. Belvoir,

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