

# Federal Business Opportunities (FedBizOpps) Update

Notices for November 12-18, 2018

This update contains summaries of procurement notices issued between November 12-18, 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](#).

## ASBESTOS TRIENNIAL SURVEY FOR NRL AND FIELD SITES (COMBINE)

**SOL:** N00173-19-Q-0042

**DUE:** 112818

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DON/ONR/3400/N00173-19-Q-0042/listing.html>

**NAICS:** 541620. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 541620, size standard \$15M. This solicitation is a Request for Quotations. The Naval Research Laboratory (NRL), located in Washington, DC, is seeking to purchase an Asbestos Triennial Survey for NRL and Field Sites, which is a re-inspection survey of all known or assumed friable and non-friable asbestos-containing building material in each building at NRL in Washington, DC; Chesapeake Bay Detachment; Tilghman Island; Blossom Point; Pomonkey; and Midway Research Center. The contractor shall be an ISO 9001:2008 certified company AND an EPA-accredited Asbestos Inspector with at least 5 years experience. SUBMISSIONS MUST BE RECEIVED NO LATER THAN 4:04 PM ET ON NOVEMBER 28, 2018.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=77eda9aab3aa1b6ca23295755819e613&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=77eda9aab3aa1b6ca23295755819e613&tab=core&_cvview=0)

**Posted:** Nov 14, 2018 1:05 pm

**SPONSOR:** Department of the Navy, Office of Naval Research, Naval Research Laboratory/Supply, Washington, DC.

## ASBESTOS ABATEMENT SERVICES FOR GLACIER NATIONAL PARK (COMBINE)

**SOL:** 140P1419Q0010

**DUE:** 113018

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/NPS/APC-IS/140P1419Q0010/listing.html>

**NAICS:** 562910. THIS REQUEST FOR QUOTE IS A SMALL BUSINESS SET-ASIDE, NAICS code 562910. The work involves removal of all asbestos-containing (VCT) tile flooring, grout, and mastic. It is assumed (based on the EPA random testing requirements) that all tile throughout the building, approximately 2,601 square feet, contains asbestos. The project location is Glacier National Park, Goat Haunt Apartments, B1126, Hudson Bay District. The work site is remote and only accessible by boat from Waterton Lakes National Park in Canada. The site is not accessible in the winter and no site visit will be offered. Pictures of the site are made available in Exhibit 1 of this solicitation. Exhibit 1 and other solicitation documentation is available only on FedConnect at

<https://www.fedconnect.net/FedConnect/?doc=140P1419Q0010&agency=DOI> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. Onsite access is not expected prior to May 13, 2019, and is dependent on ice melt and hazardous weather conditions. Ice may delay access. Early access in April is occasionally possible and a preferable work period to the government. Work must be completed no later than June 1, 2019, or 14 days after onsite access. OFFERS MUST BE RECEIVED NO LATER THAN 1:00 PM MT ON NOVEMBER 30, 2018.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=dc3e1144b4e38d4bb54438871e59dc9d&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=dc3e1144b4e38d4bb54438871e59dc9d&tab=core&_cvview=0)

**Posted:** Nov 16, 2018 2:31 pm

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

## GEOTECHNICAL INVESTIGATION, AND ENVIRONMENTAL 404 SAMPLING ACCESS (SRCSGT)

**SOL:** W912EP-19-Z-0016

**DUE:** 113018

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA17/W912EP-19-Z-0016/listing.html>

**NAICS:** 541330. The U.S. Army Corps of Engineers, Jacksonville District is issuing this sources sought synopsis as a means of conducting market research to identify parties having an interest in and the resources to support this requirement for the Geotechnical Investigation and Access for Environmental 404 Sampling, Cano Martin Pena (CMP). The project is scheduled to be awarded in early 2019. The result of this market research will contribute to determining the method of procurement, including the potential for a set-aside. The applicable NAICS code assigned to this procurement is 541330, size standard \$15M. The CMP is a waterway approximately 4 miles long, connecting San Juan Bay and San Jose Lagoon, in metropolitan San Juan, Puerto Rico. It is part of the San Juan Bay Estuary (SJBE), the only tropical estuary that is included in the U.S. EPA National Estuary Program. The eastern 2.2-mile-long segment of the CMP and adjacent areas, including the San Jose Lagoon, are the focus of this restoration project. The western portion of the canal has been developed to serve as a waterway for small craft. The eastern portion of the canal has been significantly impacted by the encroachment of local urban development. The encroachment has occurred due to the disposal of household refuse, concrete and construction debris, automobile parts, and furniture and household appliances, subsequently capped with soil. As these filled areas were established, homes were constructed on them until the canal was gradually choked. The CMP Ecosystem Restoration Project (CMP-ERP) addresses the need to restore the natural hydraulic connection between the San Jose Lagoon and the San Juan Bay, which has been eliminated through years of backfilling, sedimentation, and other factors. The goal of this market research is to identify the availability and interest of qualified companies/contractors that can conduct geotechnical drilling over water/muddy soil in a forested wetland type environment. Equipment needed: a drill rig capable of drilling down to 65 feet mounted on amphibious platform for the geotechnical portion of the task. The contractor shall have the capability to clear and grub through the center of the canal for access. The contractor shall provide access for environmental 404 sampling as the initial task. The contractor shall coordinate with the 404 contractor through the COR to provide support for the 404 sampling on the amphibious equipment as the second task. The Government will use the amphibious equipment with the contractor to collect approximately 14-18 samples of sediment at a depth of -12 feet below water level. The 404 samples have a short holding time and must be collected in two weeks. A vibrocore has been identified as optional equipment that may be needed. The Government currently has a 404 contractor on board with a vibrocore device available. A subsurface investigation is needed for design and construction of the various features of the CMP-ERP. Phase II of the geotechnical investigation includes a general characterization of materials within the San Jose Lagoon

areas that will potentially be dredged to access the CMP, and characterization of materials along the CMP canal alignment. The contractor shall provide access and coordination for the environmental 404 sampling. All responses to this request for information/market research will be evaluated and used in determining acquisition strategy. RESPONSES MUST BE RECEIVED NO LATER THAN 1:00 PM ET ON NOVEMBER 30, 2018.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=e5d14e581f0f162b919f6706e43f1d93&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=e5d14e581f0f162b919f6706e43f1d93&tab=core&_cvview=0)

**Posted:** Nov 15, 2018 10:30 am

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Jacksonville, FL.

**F--ENVIRONMENTAL MULTIPLE AWARD CONTRACT FOR REMEDIATION OF VARIOUS RADIOLOGICAL CONTAMINANTS AT VARIOUS NAVY AND MARINE CORPS INSTALLATIONS IN THE NAVFAC SW AND NAVFAC LANT AOR (SRCSGT)**

**SOL:** N6247319R3001

**DUE:** 120318

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DON/NAVFAC/N68711A6A/N6247319R3001/listing.html>

**NAICS:** 562910. This notice constitutes market research to enable NAVFAC Southwest to evaluate the interest and capabilities of potentially qualified small business sources, including 8(a), HUBZone, veteran-owned, service-disabled veteran-owned, woman-owned, small business, and small disadvantaged business firms, in performing remediation services of radiological contaminants, NAICS code 562910, size standard 750 employees. If, after review of the responses to this sources sought the Government still plans to proceed with the acquisition, a pre-solicitation announcement will be published on NECO and FedBizOpps. Prime contractors proposing on this requirement must possess a Nuclear Regulatory Commission (NRC) Broad Scope License and California Agreement State License Broad Scope Radioactive Material License (RML) that allows handling and storage of by-products, source, and special nuclear material. Respondents must demonstrate (1) experience in performing radiological investigations, remedial/removal actions of radiological contaminants, such as alpha-, beta-, gamma- or neutron-emitting radioactive materials; by-product, source, and special nuclear materials; naturally occurring radioactive materials; naturally or accelerator-product radioactive materials; and technically-enhanced NORM; and (2) capabilities in laboratory processes and handling and storage of radioactive material. In addition to the radiological contamination, hazardous contamination may be present that will trigger appropriate mixed-waste handling procedures. Hazardous contaminants may include those identified and regulated under RCRA, CERCLA, TSCA, SWDA, and POL. Performance will be at various Navy and Marine Corps installations in the Naval Facilities Engineering Command Southwest and the Naval Facilities Engineering Command Atlantic areas of responsibility, with projects occurring simultaneously at multiple sites. The majority of the work is expected to be performed in California. Firms will be required to obtain security clearance level sufficient to access military bases/property/sites/installations. The proposed contract will be for a one-year base period and four one-year options. The estimated aggregate value of all contracts awarded is approximately \$500M. Award of Task Orders will be on a firm-fixed-price basis. The estimated task order range is \$500,000 - \$20M. Firms must demonstrate the ability to provide Construction Bonding of at least \$20M or 100% of the task order total. Responses shall not exceed 13 pages (2-sided sheets count as 2 pages). Certifications and licenses do not contribute toward the page count. SUBMITTALS MUST BE RECEIVED BEFORE 2:00 PM PT ON MONDAY, DECEMBER 3, 2018.

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=43cd14825765f43c844eea917cc13ec3&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=43cd14825765f43c844eea917cc13ec3&tab=core&_cvview=0)

**Posted:** Nov 15, 2018 6:19 pm

**SPONSOR:** Department of the Navy, Naval Facilities Engineering Command, NAVFAC Southwest, Environmental Contract Core,

**F--IDAHO CLEANUP PROJECT (ICP) - RADIOACTIVE WASTE MANAGEMENT COMPLEX (RWMC) CLOSURE (SRCSGT)**

**SOL:** 89303319REM000034

**DUE:** 121218

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DOE/PAM/HO/89303319REM000034/listing.html>

**NAICS:** 562910. No solicitation is available at this time. DOE's Office of Environmental Management (EM) is currently in the acquisition planning stage for the potential award of a contract for closure of the RWMC and other mission objectives. The purpose of this potential end-state contract is to achieve significant reduction in financial liability and environmental risk that provides the best overall optimal solution toward completion of the DOE-EM mission at the INL Site by accomplishing the maximum amount of environmental cleanup in the least amount of time and at the best value to the U.S. taxpayer. DOE is seeking innovative risk-based end-state approaches (based on risk analysis) for completing ICP activities in a safe, compliant, and efficient manner resulting in an accelerated reduction of risk and environmental liability. The term "end state" is defined as the specified situation at the successful completion of the final phase of an environmental cleanup activity. The purpose of this RFI is to solicit input via capability statements from interested parties with the specialized capabilities necessary to meet all of the Major Elements of Scope for the upcoming competitive procurement for the EM ICP requirements. Within these capability statements, DOE is seeking feedback from contractors and other interested parties regarding end-state options for innovative approaches for the performance of the Major Elements of Scope as well as insight into potential contracting alternatives. This market research will assist DOE with identifying interested and capable sources and developing its acquisition strategy. Key market research goals include identifying and minimizing barriers to competition, evaluating small business capabilities, and identifying risks. This contract is intended to align with the current EM end-state contract model; however, the final contract type, period of performance, amount of funding, and set-aside possibilities will be determined through the acquisition planning process and this market research. The DOE EM Consolidated Business Center (EMCBC) has created a procurement website where additional information will be provided and can be viewed at <https://www.emcbc.doe.gov/SEB/icp/> [Note: an incorrect URL is listed in the information posted on FedConnect]. The work for this contract will include but not be limited to the following activities: Radioactive Waste Management Complex Closure; Complete Movement of Spent Nuclear Fuel from Wet to Dry Storage; Complete Transuranic Waste Shipments out of the State of Idaho; Sodium Bearing Waste Processed and Tank Farm Closure Completion; Establishment of a Direct Disposal Pathway for Calcine; Maintain Facilities and General Infrastructure; Maintain Regulatory Compliance; and Establishment of a Spent Nuclear Fuel Disposition Pathway site at the DOE Idaho National Laboratory (INL) Idaho Cleanup Project (ICP) site in southeast Idaho. More information on the Major Elements of Scope is posted at <https://www.emcbc.doe.gov/SEB/icp/> under NEWS and on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=89303319REM000034&agency=DOE> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. SUBMIT ALL CAPABILITY STATEMENTS AND QUESTIONS PERTAINING TO THIS ANNOUNCEMENT NO LATER THAN 5:00 PM ET ON WEDNESDAY, DECEMBER 12, 2018, via email to [ICP@emcbc.doe.gov](mailto:ICP@emcbc.doe.gov).

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=92bc81a90521e8560ca356e08312892b&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=92bc81a90521e8560ca356e08312892b&tab=core&_cvview=0)

**Posted:** Nov 14, 2018 3:45 pm

**SPONSOR:** Department of Energy, EM Consolidated Business Center, Cincinnati, OH.

**F--PORTSMOUTH GASEOUS DIFFUSION PLANT (GDP) DECONTAMINATION AND DECOMMISSIONING (SRCSGT)**

**SOL:** 89303319NEM000016

**DUE:** 121418

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DOE/PAM/HQ/89303319NEM000016/listing.html>

**NAICS:** 562910. There is no proposal at this time. DOE's Office of Environmental Management (EM) is currently in the acquisition planning stage for the potential contract award for the completion of the Portsmouth Gaseous Diffusion Plant (GDP) Life-Cycle Decontamination & Decommissioning (D&D) Project. The purpose of this RFI is to solicit input via capability statements from interested parties with the specialized capabilities necessary to meet all of the Major Elements of Scope for the upcoming competitive procurement for the Portsmouth GDP D&D requirements. Within these capability statements, DOE is seeking feedback from contractors and other interested parties regarding options for innovative approaches for the performance of the Major Elements of Scope as well as insight into potential contracting alternatives for accelerated achievement of project end states. This market research will assist DOE with identifying interested and capable sources and developing its acquisition strategy. Key market research goals include identifying and minimizing barriers to competition, evaluating small business capabilities, and identifying risks. This contract is intended to align with the current EM end-state contract model as a completion contract; however, the final contract type, period of performance, amount of funding, and set-aside possibilities will be determined through the acquisition planning process and this market research. Work under this contract will include demolition and disposal of all GDP facilities, process equipment, related process buildings, and other ancillary GDP facilities. The Portsmouth D&D Project also includes remediation of contaminated soils and groundwater, providing infrastructure services to site users, and disposition of uranium material. The Portsmouth GDP D&D has been ongoing at the Portsmouth Site since August 2010 when the Portsmouth GDP D&D contract was awarded to Fluor-BWXT Portsmouth. The purpose of the potential contract will be to achieve completion of the DOE-EM mission at the Portsmouth Site by accomplishing the environmental cleanup in the least amount of time and at the best value to the U.S. taxpayer. Due to the preliminary stage of this planning activity, a Performance Work Statement is not available at this time. More information on the Major Elements of Scope is posted at <https://www.emcbc.doe.gov/SEB/icp/> under NEWS and on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=89303319NEM000016&agency=DOE> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. ALL CAPABILITY STATEMENTS AND QUESTIONS PERTAINING TO THIS ANNOUNCEMENT MUST BE RECEIVED NO LATER THAN 5:00 PM ET ON DECEMBER 14, 2018, via email to to [PortsGDPDD@emcbc.doe.gov](mailto:PortsGDPDD@emcbc.doe.gov).

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=b83315857d708a859741e7d35a670d46&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=b83315857d708a859741e7d35a670d46&tab=core&_cvview=0)

**Posted:** Nov 14, 2018 11:31 am

**SPONSOR:** Department of Energy, EM Consolidated Business Center, Cincinnati, OH.

#### **OPERATIONS AND MAINTENANCE SERVICES FOR ROCKY MOUNTAIN ARSENAL (SRCSGT)**

**SOL:** W9125F19R0001

**DUE:** 010819

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notices/b8b1368c8e1c27f18e2e8c7c33a9bb79>

**NAICS:** 562910. This Sources Sought constitutes market research to assess the interest, qualifications, and availability of small business types interested in performing work under a proposed contract for Operations and Maintenance of the Army's Rocky Mountain Arsenal property and facilities located near Commerce City, Colorado. By means of responses to this notice, the U.S. Army intends to determine the extent of capable firms that are currently engaged in or can demonstrate experience in providing similar services to those required at Rocky Mountain Arsenal (RMA). The Contractor shall provide all personnel, equipment, vehicles, tools, supplies, materials, and other items and services necessary to perform all functions required for the O&M of the Army retained facilities and land on the RMA. This work includes but is not limited to O&M of the groundwater treatment plants, sampling and monitoring of groundwater wells and surface water, maintenance of landfills and covers, maintenance of infrastructure and facilities, regulatory interface support, program records and reporting, land use controls compliance, environmental compliance, and records management and geographic information systems (GIS) support. The NAICS code for this procurement is 562910 (Environmental Remediation Services), small business size standard 750 employees. The contract type has yet to be determined, although a cost-type contract with fixed-priced elements is currently being considered. The duration of the contract has yet to be determined, although a 9-year contract duration is currently being evaluated. Although the scope has yet to be finalized, the dollar magnitude of this procurement is estimated to be approximately \$50M - \$75M for the anticipated duration of the contract. The anticipated date of award is estimated to be around or about November 1, 2021. INTERESTED PARTIES WHO CONSIDER THEMSELVES QUALIFIED TO PERFORM THE REQUIREMENTS OUTLINED IN THE FEDBIZOPPS NOTICE ARE INVITED TO SUBMIT A RESPONSE TO THIS NOTICE NO LATER THAN 11:59 PM ET ON JANUARY 8, 2019. Only firms that are capable of providing support in all areas either as a prime or with teaming or with a subcontractor will be considered capable of performing the requirements.

**CITE:** <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=b8b1368c8e1c27f18e2e8c7c33a9bb79>

**Posted:** Nov 15, 2018 6:22 pm

**SPONSOR:** Department of the Army, Army Contracting Command, ACC - APG (W9125F) Denver, Commerce City, CO.

#### **Y--GROUNDWATER MONITORING WELL DRILLING IDIQ, LONG ISLAND, NEW YORK (PRESOL)**

**SOL:** 140G0119R0003

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/USGS/USGS/140G0119R0003/listing.html>

**NAICS:** 237110. THIS SOLICITATION WILL BE SET ASIDE FOR SMALL BUSINESS under NAICS code 237110 (Water Related Structures Construction), size standard \$36.5M. The Department of the Interior, U.S. Geological Survey, New York Water Science Center has a requirement for the drilling and construction of between 16 and 46 groundwater monitoring wells in designated locations on Long Island, New York. The drilling project is intended to take place over a five-year period. The work will include, but not be limited to well drilling, core sampling, logging, installation of casing and well screen, filter pack, grouting, and cleanup and site restoration. The Contractor will be required to utilize Bentonite Drilling Fluid, as distributed by Johnson Screens, Inc., or equal, for all rotary drilling called for in the contract. The project magnitude is between \$6M to \$10M. Proposals will be requested under RFP 140G0119R0003, which will be posted on Fedbizopps and FedConnect (

<https://www.fedconnect.net/FedConnect/?doc=140G0119R0003&agency=DOI>) . RELEASE OF THE RFP IS ANTICIPATED ON OR ABOUT NOVEMBER 29, 2018. The offeror is responsible for monitoring the posting sites for the release of the solicitation and amendments. No statement of work, specifications, drawings, or other project information is available for release at this time. No further information regarding the site is currently available; further details will be provided in the solicitation when it is issued. Proposals likely will be due on or about January 2, 2019 (exact date/time to be provided in the solicitation).

**CITE:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=3f8abdc3dd919986e543c7d51eb7557b&tab=core&\\_cvview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=3f8abdc3dd919986e543c7d51eb7557b&tab=core&_cvview=0)

**Posted:** Nov 14, 2018 2:38 pm

**SPONSOR:** Department of the Interior, U. S. Geological Survey, Reston, VA.

#### **ENVIRONMENTAL SERVICES @ BEALE AIR FORCE BASE (PRESOL)**

**SOL:** ID07180034

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notices/28317f21481a15f2b89f41e00813e290>

**NAICS:** 541620. WHEN ISSUED, THIS SOLICITATION WILL BE 100% SET-ASIDE FOR 8(A) SMALL BUSINESSES under NAICS code 541620 (Environmental Consulting Services), size standard \$15M. Contractor shall support the environmental quality programs on Beale AFB, which include but are not limited to hazardous waste, hazardous materials, air quality, wastewater and storm water, drinking water, solid waste, storage tanks, cultural resources, environmental management system, pollution prevention, and toxics as regulated by U.S. EPA and other state and local regulatory agencies. SOLICITATION DOCUMENTS WILL BE POSTED ON OR ABOUT JANUARY 16, 2019.

**CITE:** <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=28317f21481a15f2b89f41e00813e290>

**Posted:** Nov 13, 2018 1:35 pm

**SPONSOR:** General Services Administration, Federal Acquisition Service, Acquisition Operations Division/Network Services Division (7QFA), Fort Worth, Texas.