### Federal Business Opportunities (FedBizOpps) Update

Notices for March 18-24, 2019

This update contains summaries of procurement notices issued between March 18-24, 2019 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.

GAC (SRCSGT) SOL: FA500A19rA0xx DUE: 032919

**DUE:** 032919 **WEB:** FBO.gov Permalink at <a href="https://www.fbo.gov/spg/USAF/PAF/354CONS/FA500A19rA0xx/listing.html">https://www.fbo.gov/spg/USAF/PAF/354CONS/FA500A19rA0xx/listing.html</a> **NAICS:** 562910. This notice constitutes market research only. The government is looking for a business to provide GAC (Granulated Activated Carbon) and its disposal or regeneration to Eielson Air Force Base, Alaska, NAICS code 562910, small business size standard 750 employees. Eielson AFB operates six Calgon Model 10 GAC vessels capable of generating perfluorinated compound removal of approximately 55 million gallons-plus (between six vessels) per change-out at its water treatment facility. The GAC system currently allows Eielson AFB to meet EPA and DoD drinking water standards. The contractor shall provide all personnel, labor, equipment, supervision and tools necessary to comply with EPA, OSHA, ADEC (Alaska Department of Environmental Conservation) Alaska Drinking Water regulations under section 18 AAC 80.200(b), and industry standards. The contractor will be responsible for the supply of virgin and/or CMR Calgon F-400 and disposal or regeneration of the spent carbon media required for proper perfluorinated compound removal. The contractor shall assist in managing, coordinating and overseeing proper media loading into the requested carbon vessels to ensure perfluorinated compounds are removed from the drinking water system at Eielson AFB. After media loading, the vessels must test bacteriologically (BacT) free and have low iron content (secondary drinking water standard below 0.3 ppm). STATEMENTS OF INTEREST AND CAPABILITY MUST BE RECEIVED NO LATER THAN 2:00 PM ALASKA TIME ON MARCH 29, 2019. A solicitation may be issued in the next few weeks on FedBizOpps. issued in the next few weeks on FedBizOpps.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=f886a70da00e07b2697eea98573f2401&tab=core&\_cview=0

Posted: Mar 22, 2019 8:41 pm

SPONSOR: Department of the Air Force, Pacific Air Forces, 354 CONS, Eielson AFB, Alaska.

ANALYTICAL TESTING AND VALIDATION SERVICES (WA, OR, ID, MT) (SRCSGT)

**DUE:** 040319

**WEB:** FBO.gov Permalink at <a href="https://www.fbo.gov/spg/USA/COE/DACA67/PANNWD-19-P-003136/listing.html">https://www.fbo.gov/spg/USA/COE/DACA67/PANNWD-19-P-003136/listing.html</a> **NAICS:** 541380. The purpose of this Sources Sought announcement is to measure the interest of Small Business (SB), 8(a), Woman-Owned SB, Service-Disabled Veteran-Owned SB, or HUBZone prime contractor business sources and their size classifications relative to NAICS code 541380 (Testing Laboratories), size standard \$15M. Responses to this Sources Sought will be used to determine if two or more interested small businesses have the experience and capacity Sources Sought will be used to determine if two or more interested small businesses have the experience and capacity to perform the work, with 51 percent of the work completed in-house. The USACE Seattle District is seeking information regarding capability, level of interest, and availability of sources for an upcoming requirement for laboratory testing, reporting, and data validation services. The District is considering the award of one single-award task-order contract, estimated value \$1.2M over a 5-year period (one base year and four option years). The requirement is for analytical/testing laboratory services to provide chemical analyses and testing validations. Generic categories of matrices include soil, water, sediment, air, biota, chemical products, and solid materials. Interested firms would have capabilities to provide professional scientific and technical services to perform bioassay, chemical analysis, and physical testing pursuant to federal, state, county, and local laws and regulations (i.e. Washington State MTCA, CERCLA, RCRA, TSCA, Clean Air Act, Clean Water Act, etc.). DoD ELAP accreditation and/or other state accreditations will be required to complete requirements for the potential single-award task-order contract. Data verification and validation is also needed, i.e., full data validation and verification performed against criteria established within the analytical method, DoD Quality Systems Manual, EPA, or other method as required by the task order. Multi-Agency Radiological Laboratory Analytical Protocols (MARLAP) will be used for radiological parameters. Samples may be submitted from the States of Washington, Oregon, Idaho, and Montana. RESPONSES MUST BE RECEIVED BY 1:00 PM PT ON APRIL 3, 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=43ccbf8ae45f285ec580e3090fc1ddf4&tab=core&cview=0

Posted: Mar 20, 2019 5:15 pm

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Seattle, WA.

### CHEMICAL AND BIOLOGICAL CONTAINMENT SYSTEM (SRCSGT)

**SOL:** N0017419SN0020

**DUE:** 040419

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/DON/NAVSEA/N00174/N0017419SN0020/listing.html">https://www.fbo.gov/spq/DON/NAVSEA/N00174/N0017419SN0020/listing.html</a>
NAICS: 562211. This request for information (RFI) constitutes market research issued solely for information and planning purposes. The Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division is requesting information on equipment, tools, procedures, and/or methods for chemical and biological containment systems. The system shall provide Explosive Ordnance Disposal technicians the ability to encapsulate ordnance, Improvised Explosive Devices (IEDs), or other objects containing and/or leaking corrosive chemical and biological warfare agents, explosives samples, and other substances harmful to human health in a rapid manner with minimal contact with the substance. This RFI solicits vendors' information that fully explains their technology's features, capabilities, and performance. Commercial, non-developmental, and developmental systems may be included in the information provided. The Government is interested in the state of technology for all related systems in development; therefore, systems that do not meet or have not been tested for all of the listed performance parameters may be included. Non-developmental systems are preferred. Developmental systems shall be available within approximately 2 years from this RFI publication date. Responses to this RFI may be provided in the form of white papers, test reports,

PowerPoint presentations, brochures, and specifications sheets, 15 pages max, excluding title and cover pages. REPLIES MUST BE RECEIVED NO LATER THAN 12:00 NOON ET ON APRIL 4, 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=9320e84daa9dccb9f76e036d1a3c1df2&tab=core& cview=0 **Posted:** Mar 20, 2019 11:58 am

SPONSOR: Department of the Navy, Naval Sea Systems Command, NSWC IHEODTD, Indian Head, MD.

#### PEEKABOO MINE HAZMAT COLLECTION AND DISPOSAL (COMBINE)

**SOL:** 1282D719R0006 **DUE:** 040519

WEB: FBO.gov Permalink at <a href="https://www.fbo.qov/notices/2a7097b0d7005b32c8265011eb65574d">https://www.fbo.qov/notices/2a7097b0d7005b32c8265011eb65574d</a>
NAICS: 562112. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE for NAICS code 562112, size standard \$38.5M. The Pike-San Isabel NF has a requirement to collect and dispose of possibly hazardous material left over from the abandoned Peekaboo Mine in Colorado. The mine is approximately 8 miles up a high-clearance 4WD road off Highway 82 prior to Independence Pass. The containers of unknown substances must be packaged properly and transported to an appropriate disposal facility. Project magnitude is estimated to be well less than \$25,000. BIDS ARE DUE BY 7:00 PM MT ON APRIL 5, 2019.

CITE: <a href="https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=2a7097b0d7005b32c8265011eb65574d">https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=2a7097b0d7005b32c8265011eb65574d</a>
Posted: Mar 18, 2019 9:03 pm

SPONSOR: Department of Agriculture, Forest Service, R-2 White River National Forest, Glenwood Springs, CO.

# F--THIS IS AN RFI FOR ANALYTICAL SERVICES OF ASBESTOS-CONTAMINATED ENVIRONMENTAL SAMPLES (SRCSGT) **SOL**: 68HERH19Q0049 **DUE**: 040819

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/EPA/OAM/HO/68HERH19Q0049/listing.html">https://www.fbo.gov/spq/EPA/OAM/HO/68HERH19Q0049/listing.html</a>

NAICS: 541380. This RFI constitutes market research to enable U.S. EPA to evaluate the interest and capabilities of Industry for analytical services of asbestos-contaminated environmental samples in support the environmental forensics mission of EPA's National Enforcement Investigations Center (NEIC). NEIC is seeking information on how an interested contractor could provide forensic support for the analysis of environmental asbestos samples. The contractor would need to have National Voluntary Laboratory Accreditation Program (NVLAP) accreditation for asbestos sampling (preferably with an additional ISO 17025 accreditation), be able to analyze samples using appropriate EPA methods, maintain clear chain of custody of the samples, make staff available to testify in court regarding the analysis, and ensure there are no conflicts of interest with work being conducted. The lab would be asked to provide analysis on an ensure there are no conflicts of interest with work being conducted. The lab would be asked to provide analysis on an on-going basis and should be prepared to conduct an average of 400 asbestos analyses per year over a contract period of three years, 10-day turnaround required. CAPABILITY STATEMENTS (5 PAGES MAX) ARE DUE NO LATER THAN 12:00 NOON ET ON APRIL 8, 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=f32f98a6e391d4ddcba60278b344e17d&tab=core& cview=0 Posted: Mar\_21, 2019 11:33 am

SPONSOR: Environmental Protection Agency, Office of Acquisition Solutions, EPA/Headquarters, Washington, DC.

### C-STORM WATER, INCIDENTAL GROUNDWATER, WASTEWATER, AND POTABLE WATER COMPLIANCE AND MANAGEMENT SERVICES AT NAVY AND MARINE CORPS INSTALLATIONS AREA OF RESPONSIBILITIES (SNOTE)

**SOL:** N6247319R2802

**DUE: 042319** 

**WEB:** FBO.gov Permalink at <a href="https://www.fbo.gov/notices/4c3601959314420f5a97030d242fb881">https://www.fbo.gov/notices/4c3601959314420f5a97030d242fb881</a> **NAICS:** 541330. THIS NOTICE CONSTITUTES A SMALL BUSINESS SET-ASIDE SOLICITATION FOR SUBMITTAL OF SF330 PACKAGES ONLY. The NAICS code is 541330. Professional A-E technical services are required on a SF330 PACKAGES ONLY. The NAICS code is 541330. Professional A-E technical services are required on a firm-fixed-price IDIQ contract for stormwater and incidental groundwater, wastewater, and potable water studies. The work will be performed at U.S. Navy and Marine Corps installations, primarily in California and to a lesser extent in Arizona, Colorado, New Mexico, Nevada, Utah, Washington, and other DoD installations or agencies including in the NAVFAC Pacific and NAVFAC Atlantic areas of responsibility. A-E technical services are required to assist the Navy and Marine Corps with meeting their statutory compliance requirements for all applicable environmental laws and regulations (e.g., CWA, SDWA). Work will involve stormwater and other environmental media aligned with basewide environmental compliance programs, installation facilities projects, and incidental technical assistance to other NAVFAC or DoD programs, including sampling; analysis; audits; studies; engineering and cost estimating services; investigations; field monitoring; inspections; evaluations; consultations; design; value engineering; pilot or treatability projects to demonstrate innovative technologies; operation, monitoring, and optimization of sampling and environmental treatment or control systems; permit review; permit writing; permit application; amending permits; permit compliance; and the application of sustainability principles and practices. The maximum contract value shall not exceed \$100M for a contract term of a 2-year base period with one 3-year option period. Offerors must demonstrate capacity to work on multiple simultaneous projects in dispersed locations. SF330 PACKAGES ARE DUE NO LATER THAN 2:00 PM PT ON APRIL 23, 2019.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=4c3601959314420f5a97030d242fb881

CITE: <a href="https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=4c3601959314420f5a97030d242fb881">https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=4c3601959314420f5a97030d242fb881</a>

Posted: <a href="https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=4c3601959314420f5a97030d242fb881">https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=4c3601959314420f5a97030d242fb881</a>

Posted: <a href="https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=4c3601959314420f5a97030d242fb881">https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=4c3601959314420f5a97030d242fb881</a>

Posted: <a href="https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=4c3601959314420f5a97030d242fb881">https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=4c3601959314420f5a97030d242fb881</a>

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Southwest, Environmental Contracts, Compliance, San Diego, CA.

## F--AMENDMENT 2 - NAVAJO AUM - ABANDONED MINE RESPONSE & CONSTRUCTION SERVICES (AMRCS) (MOD) **SOL:** 68HE0918R0014

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/EPA/OAM/RegIX/68HE0918R0014/listing.html">https://www.fbo.gov/spq/EPA/OAM/RegIX/68HE0918R0014/listing.html</a>
NAICS: 562910. ON OR ABOUT APRIL 8, 2019, U.S. EPA intends to issue a solicitation for a competitive acquisition via FedConnect to solicit for Navajo Area Abandoned Mines Response and Construction Services (AMRCS) to provide cleanup, response, and construction services for EPA, primarily at former uranium mining-related sites on or within the Navajo Nation (in Arizona and New Mexico) and within the Grants Mining District (New Mexico). EPA anticipates awarding multiple 5-year fixed-rate IDIQ contracts as total small business set-asides, NAICS code 562910 (Environmental Remediation Services). The anticipated total capacity of all the contracts combined is \$220M. Two pre-proposal conferences are tentatively scheduled for April 16, 2019. CITE:

https://www.fbo.qov/index?s=opportunity&mode=form&id=10e397303c92ce5b44882c9af65961f2&tab=core&cview=1

Posted: Mar 21, 2019 10:28 am

SPONSOR: Environmental Protection Agency, Office of Acquisition Solutions, Region IX, San Francisco, CA.

### LEGACY MANAGEMENT SUPPORT SERVICES (PRESOL)

**SOL:** 2019DRAFTNOTICE

**WEB:** FBO.gov Permalink at <a href="https://www.fbo.gov/spq/DOE/PAM/HO/2019DRAFTNOTICE/listing.html">https://www.fbo.gov/spq/DOE/PAM/HO/2019DRAFTNOTICE/listing.html</a> **NAICS:** 562910. U.S. DOE's Office of Headquarters Procurement Services has a forthcoming requirement for Legacy Management Support Services for the Office of Legacy Management (LM). The contractor shall provide technical, project management, and administrative services to support LM in accomplishing its environmental management mission. A DRAFT SOLICITATION FOR THIS REQUIREMENT WILL BE POSTED ON MARCH 29, 2019, TO INVITE COMMENTS, RECOMMENDATIONS, OR FEEDBACK FROM INDUSTRY. No questions or feedback will be accepted until the request for information is issued.

https://www.fbo.gov/index?s=opportunity&mode=form&id=5ba5ab5b686114dd75f1bdf43b7cbe6b&tab=core&\_cview=0

Posted: Mar 20, 2019 5:47 pm

**SPONSOR:** Department of Energy, Washington, DC.

COMPLETE SITE CHARACTERIZATION, ENVIRONMENTAL REMEDIATION, AND INVESTIGATION REPORTING AT THE SOUTH ANCHO CANYON AGGREGATE AREA AND THE CHAQUEHUI CANYON AGGREGATE AREA, BOTH LOCATED IN TECHNICAL AREA (TA) 33, AND THE LOWER WATER/INDIO CANYONS AGGREGATE AREAS (COMBINE) **SOL:** RFP-0000297

**DUE:** 041219 (intent to bid) and 042419 (offers)

**DUE:** 041219 (intent to bid) and 042419 (offers) **WEB:** FBO.gov Permalink at <a href="https://www.fbo.gov/notices/669a0536b776635968742aaf75ebb2d4">https://www.fbo.gov/notices/669a0536b776635968742aaf75ebb2d4</a> **NAICS:** 562910. This solicitation is for a SUBCONTRACTOR who will be responsible for providing the technical functions and expertise necessary for the effective and timely delivery of products to the CONTRACTOR, Newport News Nuclear BWXT Los Alamos, LLC (N3B) Environmental Remediation (ER) Program, NAICS code 562910. OFFERORS MUST PROVIDE NOTICE OF INTENT TO BID BY APRIL 12, 2019. The successful offeror shall furnish qualified management, personnel, equipment, materials, supplies and facilities to complete site characterization, investigation, and remediation of specified Solid Waste Management Units (SWMUs) and Areas of Concern (AOCs) within the Chaquehui and South Ancho Canyon Aggregate Areas located at Technical Area (TA) 33, and Lower Water/Indio Canyon Aggregate Area at TA-15. Based on the site operational history and available analytical data, beryllium concentrations above background values may be present in soil and tuff at TA-33 and TA-15. All field work will occur within the site boundaries of the Los Alamos National Laboratory in Los Alamos, New Mexico. TA-33 and TA-15 include both uncleared and "Q" cleared work areas. Work scope includes characterization sampling to determine nature and extent of contamination; excavation and removal of contaminated soils; septic and drain line investigations and removals; geodetic, geophysical, and radiological surveys; drilling; waste sampling, packaging and staging; and site stabilization/restoration. Under this solicitation, human health and ecological risk assessments will be required, as well as preparation of investigation reports for each aggregate area in accordance with the NMED Compliance Order on Consent. RSVP TO N3Bprocurementopportunities@em-la.doe.gov NO LATER THAN APRIL 5 for the mandatory pre-job briefing to be held at the Buffalo Thund Each Proposal must be submitted utilizing the forms attached to the FedBizOpps notice.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=669a0536b776635968742aaf75ebb2d4v

Posted: Mar 20, 2019 6:41 pm

SPONSOR: Department of Energy, Newport News Nuclear BWXT-Los Alamos, LLC (DOE Contractor), Los Alamos, NM.

### **DEMOLITION AND SITE PREP - BAYVIEW PARCEL 1 (PRESOL)**

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/DOE/LBNL/LB/MAF-0319-2019/listing.html">https://www.fbo.gov/spq/DOE/LBNL/LB/MAF-0319-2019/listing.html</a>
NAICS: 562910. This notice is an announcement of a forthcoming opportunity only. A BEST-VALUE SOURCE SELECTION, SINGLE-AWARDEE SMALL BUSINESS SET-ASIDE IS ANTICIPATED, NAICS code 562910 (Remediation Services), size standard \$20.5M in annual receipts or 750 or fewer employees. Contractor services are needed to Services), size standard \$20.5M in annual receipts or 750 or fewer employees. Contractor services are needed to perform ISM work planning, site remediation, demolition, and infrastructure construction work at Lawrence Berkeley National Laboratory (LBNL) to support Bayview Parcel 1 Cleanup and site preparation for a new building called the Biological and Environmental Program Integration Center (BioEPIC). The Bayview Cleanup involves demolition of underground tunnels and utilities. A mercury soil area east of tunnels requires remediation. Site prep for BioEPIC involves constructing utilities at the Bayview site where the new building will be placed. The work requires coordination with characterization, preliminary deactivation, and preliminary site prep work by others. Project Magnitude is estimated at \$18M - \$21M. Tunnels used to route utilities (gas, steam, electric, water, and air) to several former buildings contain dust that is potentially contaminated with asbestos, beryllium, lead, and a variety of radionuclides. Heavy metals (including mercury), PCBs, PAHs, halogenated solvents, and petroleum hydrocarbons also affect portions of the demolition area. See the attachments at FedBizOpps for additional details. Contractors who believe they can provide LBNL with the management and technical services required are encouraged to monitor the FBO notice for updates. RELEASE OF THE RFP IS ANTICIPATED WITHIN THE FIRST 2 WEEKS IN APRIL 2019.

https://www.fbo.gov/index?s=opportunity&mode=form&id=f8ee79c9b917809d482dd0c71919c5ac&tab=core&cview=0
Posted: Mar 19, 2019 2:06 pm
SPONSOR: Department of Energy, Lawrence Berkeley National Laboratory (DOE Contractor), Lawrence Berkeley

CITE:

National Laboratory, CA.