## Federal Business Opportunities (FedBizOpps) Update

Notices for January 28-February 3, 2019

This update contains summaries of procurement notices issued between January 28-February 3, 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

### B--AIR QUALITY MONITORING SERVICE OF ASBESTOS REMOVAL (SRCSGT)

**SOL:** 36C25619Q0382 **DUE:** 021119

WEB: FBO. gov Permalink at <a href="https://www.fbo.gov/spq/VA/HoVAMC/VAMCCO80220/36C2561900382/listing.html">https://www.fbo.gov/spq/VA/HoVAMC/VAMCCO80220/36C2561900382/listing.html</a>
NAICS: 541620. This Sources Sought/Market Survey is being conducted by the VA Network Contracting Office (Houston, Texas) to identify sources that are capable of providing air quality monitoring and analysis for asbestos airborne concentrations during asbestos removal. Contractor shall be able to perform services at one hundred percent. Contractor shall furnish all labor, material, tools, equipment, and supervision necessary to perform the air quality monitoring and analysis for asbestos airborne concentrations during an asbestos removal project located at the Central Arkansas Veterans Healthcare System at the John L. McClellan Memorial Veterans Hospital, 4300 West 7th Street, Little Rock, Arkansas 72205. Tiles, mastic, and affected flooring substrate shall be removed as Asbestos Containing Materials (ACM). The expected period of performance is for a one-time service for when the asbestos removal services are scheduled, possibly from April 15 thru June 30, 2019. If this is a service your business (small or large) can provide, please respond to this sources sought notice with a brief statement of capability. RESPONSES MUST BE RECEIVED NO LATER THAN 11:00 AM CT ON FEBRUARY 11. 2019.

FEBRUARY 11, 2019.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=f65cb2c587054a3c04c9622ceb31858c&tab=core&\_cview=0

Posted: Jan 30, 2019 9:56 am

SPONSOR: Department of Veterans Affairs, Houston VAMC, Texas.

# ASBESTOS ABATEMENT OF BLDG 6326 (COMBINE) SOL: FA500019QA006

DUE: 021219
WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USAF/PAF/18CONS/FA500019OA006/listing.html
NAICS: 562910. THIS REQUEST FOR QUOTE IS SOLICITED AS A SMALL BUSINESS SET-ASIDE, NAICS code 562910 (Remediation of Solicity). The 672rd Contracting Squadron has a Brand Name or Equal requirement to purchase asbestos abatement for Joint Base. NAICS: 562910. THIS REQUEST FOR QUOTE IS SOLICITED AS A SMALL BUSINESS SET-ASIDE, NAICS code 562910 (Remediation Services). The 673rd Contracting Squadron has a Brand Name or Equal requirement to purchase asbestos abatement for Joint Base Elmendorf Richardson, Alaska. Prospective contractors shall use the Attachment 1 Pricing Schedule (attached to the FedBizOpps notice), whoch includes all contract line item numbers, descriptions, quantities, units of issue, unit prices, and extended prices. The Government intends to award a single firm-fixed-price contract resulting from this solicitation. Delivery and acceptance will be FOB (free on board) Destination to the following address: Bldg 6326 Artic Warrior Drive, JBER, AK 99506. Abatement of asbestos in building 6326 includes the following asbestos containing material (ACM): Gypsum wall board with asbestos joint compound and flooring (a combination of carpet, vinyl tile, floor adhesive, or other material that may contain asbestos). Also remove 900 SF of ceiling tile and metal ceiling grid. QUOTES MUST BE RECEIVED NO LATER THAN 2:00 PM ALASKA TIME ON FEBRUARY 12, 2019. ADDITIONALLY, ALL PROSPECTIVE CONTRACTORS MUST SUBMIT A FULLY COMPLETED PRICING SCHEDULE (ATTACHMENT 1) AND ALL DATA REQUIRED IN PARAGRAPH 13 BY FEBRUARY 11, 2019. Quotes must remain good through March 12, 2019.

CITE: https://www.fbo.goy/?s=opportunity&mode=form&id=9c091d416a787b3f1f072cc004dd6d19&tab=core& cview=0 Posted: Feb 01, 2019 6:36 pm

SPONSOR: Department of the Air Force, Pacific Air Forces, 18 CONS - Kadena. 99--HAZARDOUS MATERIALS REMOVAL/DISPOSAL (SRCSGT)

**SOL:** 36C26219Q0341

SOL: 36C26219Q0341

DUE: 021419

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/VA/LBVANBC/VAMD/36C26219Q0341/listing.html">https://www.fbo.gov/spq/VA/LBVANBC/VAMD/36C26219Q0341/listing.html</a>

NAICS: 562211. The purpose of this Sources Sought Announcement is for market research only to make appropriate acquisition decisions and to gain knowledge of Small Business Capability, including Service-Disabled Veteran-Owned Small Businesses and Veteran-Owned Small Businesses (SDVOSB/VOSB) interested and capable of performing the work. The NAICS code for this requirement is 562211 (Hazardous Waste Treatment and Disposal). The impending solicitation is for Hazardous Waste Removal and Disposal for the Greater Los Angeles (11301 Wilshire Blvd., Los Angeles, CA 90073), Long Beach (5901 East 7th St., Long Beach, CA 90822), Loma Linda (11201 Benton St., Loma Linda, CA 92357), and San Diego (3350 La Jolla Village Dr., San Diego, CA 92161) Healthcare Systems. The following categories of waste are subject to this contract: Hazardous Waste, Extremely Hazardous Waste, Mixed Waste, Special Medical Waste, Universal Waste, and Asbestos Waste. The following categories of waste are NOT subject to this contract: General Waste (non-infectious, non-hazardous) and Medical Waste. Interested and capable contractors should respond to this notice with a brief statement of capability. RESPONSES MUST BE RECEIVED NO LATER THAN 9:00 AM PT ON FEBRUARY 14, 2019, via email only. CTTE: <a href="https://www.fbo.gov/?s=opportunity&mode=form&id=7bb592edacc31d1f82e3a6fbb18e2083&tab=core&cview=0">https://www.fbo.gov/?s=opportunity&mode=form&id=7bb592edacc31d1f82e3a6fbb18e2083&tab=core&cview=0</a>

Posted: Jan 30, 2019 3:57 pm

SPONSOR: Department of Veterans Affairs, Long Beach VANLO, CA.

## VAPOR DEGREASER SYSTEM CLEANING AND ACID NEUTRALIZATION (SRCSGT)

SOL: FA85SB-Vapor\_Degreaser\_System\_Cleaning\_and\_Acid\_Neutralization

**DUE:** 022219

WEB: FBO.gov Permalink at

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/USAF/AFMC/WRALC/FA85SB-Vapor Degreaser System Cleaning and Acid Neutralization/listing.html">https://www.fbo.gov/spq/USAF/AFMC/WRALC/FA85SB-Vapor Degreaser System Cleaning and Acid Neutralization/listing.html</a>
NAICS: 562910. This notice constitutes market research conducted to identify potential sources possessing the expertise, capabilities, and experience to perform cleaning and acid neutralization of the industrial vapor degreaser system in the Advanced Metal Finishing Facility (AMFF) located at Robins Air Force Base, Georgia. The Baron-Blakeslee ZV-10.35-EW-SPL Industrial Vapor Degreaser and connected SC-30-EW-SPL Solvent Still located in Building 20128 use perchloroethylene (PCE) heated through coils containing hot oil to produce a vapor that, when in contact with contaminated metal parts, causes the contaminants to disassociate from the metal, resulting in a clean part. This part is then introduced into one of several plating processes. Due to an imbalance in the vapor degreaser chemistry, the PCE becomes acidic which makes it ineffective in the cleaning processes. Due to an imbalance in the vapor degreaser chemistry, the PCE becomes acidic which makes it ineffective in the cleaning processes. As a result, the industrial vapor degreaser system requires periodic cleaning and acid neutralization. The Contractor shall provide industrial vapor degreaser system cleaning services twice per year. A draft Performance Work Statement for this requirement is attached to the FedBizOpps notice. This requirement is considered unclassified; no security clearance is required. Businesses both large and small are encouraged to respond to the Capability Survey Part I and Part II. RESPONSES MUST BE RECEIVED NO LATER THAN 4:30 PM ET ON FEBRUARY 22, 2019.

CITE: <a href="https://www.fbo.gov/index?s=opportunity&mode=form&id=7276341325cf156db03662677707ced5&tab=core&cview=0">https://www.fbo.gov/index?s=opportunity&mode=form&id=7276341325cf156db03662677707ced5&tab=core

EMERGENCY RESPONSE SERVICES (COMBINE)
SOL: FA282319Q4001
DUE: 030119
WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/notices/54f39b19c999dae3d20c579437a0735e">https://www.fbo.gov/notices/54f39b19c999dae3d20c579437a0735e</a>
NAICS: 562910. THIS SOLICITATION IS A TOTAL SMALL BUSINESS SET ASIDE, NAICS code 562910 EXCEPTION 2, size standard 750

employees. The Air Force Test Center, Installation Operational Contracting Division intends to award a firm-fixed-price (FFP) contract for emergency response services at Eglin AFB, Florida. All questions and requests for clarification shall be received in writing by email no later than 10:00 AM CT on Wednesday, February 13, 2019. Most emergency response operations are related to aircraft hangers or facility fire suppression foam systems cleanups, fuel spills and removal of fuel-contaminated soil, aircraft recovery operations in the Gulf of Mexico and hazardous material response and cleanups. During past years, Eglin AFB has been tasked to respond to several aircraft aviation accidents. Due to the nature of the emergency response requirements for this contract, the contractor shall provide services 24 hours a day and 365 days a year when mobilized for emergency response operation tasks. The contractor shall be a Certified Oil Spill Removal Organization (OSRO) approved by the Environmental Protection Agency 40 CFR, Part 112, and the U.S. Coast Guard as per 33 CFR, Part 154.1028 and 154.1045. The contractor shall be OSRO certified for rivers, canals, and inland operating environments in district 8, sector Mobile. Contractor must provide all necessary personnel, facilities, transportation, equipment, and materials and provide scientific and technical services to perform all operations necessary to fulfill the requirements of the services specified. The Government will not provide office space. The contractor shall perform a site visit, consultation, plan of action development, mobilization, site preparation, and remediation within 2 hours of being notified. Within 24 hours of being notified, a site assessment, correspondence/ communication with the COR or CO, and delivery of a preliminary assessment report is required. This preliminary assessment report shall include a price estimate for the entire projected cleanup effort. Period of performance is one base year plus four one-year option periods. Place of performan

SPONSOR: Department of the Air Force, Air Force Materiel Command, AFTC/PZIO - Eglin, FL.

STRATEGIC ENVIRONMENTAL RESEARCH AND DEVELOPMENT PROGRAM (SERDP) OPEN BAA

SOL: W912HQ-19-S-0004

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA72/W912HQ-19-S-0004/listing.html

NAICS: 541715 AND 541330. This notice constitutes a Broad Agency Announcement (BAA) to which businesses both large and small are encouraged to respond. This opportunity is open for approximately one year, until January 29, 2020. DoD's Strategic Environmental Research and Development Program (SERDP) Office is interested in receiving white papers for research focusing in the areas of Environmental Restoration, Munitions Response, Resource Conservation and Resiliency, and Weapons Systems and Platforms technologies. SERDP intends to competitively fund research and development for environmental research that addresses the topic areas set forth in the announcement at <a href="https://www.serdp-estcp.org/Funding-Opportunities/Open-BAA">https://www.serdp-estcp.org/Funding-Opportunities/Open-BAA</a>. To be eligible for consideration, readers wishing to respond to this announcement must submit a white paper in accordance with all instructions on the SERDP website. This solicitation will remain open for approximately one year from the date of publication, until January 29, 2020, or until replaced by a successor BAA. Awards will take the form of contracts. Specific areas of interest include the following: (1) Monitoring: Demonstration of technologies for the assessment or long-term monitoring of chemical contamination or biogeochemical indicators in soils, sediments, and water. (2) Reduction in Cost to Complete: Demonstration of innovative tools, methodologies, or technologies that can reduce source loading of Munitions Constituents: Demonstration of innovative tools, methodologies, or technologies that can reduce source loading of Munitions Constituents: Demonstration of innovative, energy-efficient, low-maintenance systems for decentralized treatment or optimizing treatment. Secured to the proposal proposal proposal proposal propo

## ENVIRONMENTAL SECURITY TECHNOLOGY CERTIFICATION PROGRAM (ESTCP) - ENVIRONMENTAL TECHNOLOGY

ENVIRONMENTAL SECURITY TECHNOLOGY CERTIFICATION PROGRAM (ESTCP) - ENVIRONMENTAL TECHNOLOGY DEMONSTRATIONS OPEN BAA
SOL: W912HQ-19-S-0005
WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/USA/COE/DACA72/W912HO-19-S-0005/listing.html">https://www.fbo.gov/spq/USA/COE/DACA72/W912HO-19-S-0005/listing.html</a>
NAICS: 541715. This notice constitutes a Broad Agency Announcement (BAA) to which businesses both large and small are encouraged to respond. This opportunity is open for approximately one year, until January 29, 2020. DoD's Environmental Security Technology Certification Program (ESTCP) is interested in receiving white papers for innovative technology demonstrations that address DoD environmental and installation energy requirements as candidates for funding, as detailed at <a href="https://www.serdp-estcp.org/Funding-Opportunities/Open-BAA">https://www.serdp-estcp.org/Funding-Opportunities/Open-BAA</a>. Awardees under this BAA will be selected through a multi-stage review process consisting of a brief white paper followed by a full proposal. Specific areas of interest include the following: (1) Monitoring: Demonstration of technologies for the assessment or long-term monitoring of chemical contamination or biogeochemical indicators in soils, sediments, and water. (2) Reduction in Cost to Complete: Demonstration of innovative tools, methodologies, or technologies that can reduce the DoD's cost to complete for contaminated groundwater or aquatic sediments by improving performance assessment or optimizing treatment. Sites contaminated with PFASs, chlorinated solvents, munitions constituents, PCBs, and PAHs are of most concern. (3) Reduce Source Loading of Munitions Constituents: Demonstration of innovative tools, methodologies, or technologies that can reduce source loading of munitions constituents during routine DoD operations and demilitarization activities. (4) Stormwater Treatment. (5) Wastewater Treatments. Demonstration of innovative, energy-refficient, low-maintenance systems for decentralized tr

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

# DECOMMISSIONING SERVICES REQUIREMENTS IDIQ (PRESOL) SOL: NIHOF201800050

SOL: NIHOF201800050

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spg/HHS/NIH/ORS/NIHOF201800050/listing.html">https://www.fbo.gov/spg/HHS/NIH/ORS/NIHOF201800050/listing.html</a>

NAICS: 562910. THIS SOLICITATION WILL BE SET ASIDE FOR WOMAN-OWNED SMALL BUSINESS CONCERNS. The purpose of this acquisition will be to award an IDIQ Requirements Contract to obtain the services of a qualified and experienced contractor to assist DEP with facility site assessments, remediation, demolition, and general environmental related services at NIH. Primary services that are anticipated to be awarded under the resultant contract include environmental feasibility assessment, site characterizations, and remediation of identified and encountered hazards, which may be required to renovate or demolish NIH space. The primary contaminant is largely expected to be mercury in various chemical and physical forms. Other facility-intrinsic or research-related hazards are expected to be incidentally remediated or abated in the process of addressing the mercury. Contractor is to conduct investigations and remediate possible environmental contamination and generate appropriate documentation for the NIH. All work shall be in compliance with CERCLA, the NCP, RCRA, SARA, and all other applicable federal laws, and state and local environmental regulations as identified in Appendix A of the solicitation (when it is released). The additional/incidental hazards potentially encountered will be summarized in Attachment 2 of the solicitation (when released). The additional/incidental hazards potentially encountered will be summarized in Attachment 2 of the solicitation (when released). The additional/incidental hazards potentially encountered will be summarized in Attachment 2 of the solicitation (when released). The additional/incidental hazards potentially encountered will be summarized in Actachment 2 of the solicitation (when released). Furthermore, the selective demolition of facilities or other identified features might be necessary to s

SPONSOR: Department of Health and Human Services, National Institutes of Health, Office of Research Facilities/Office of Acquisitions,

### PRE-SOLICITATION NOTICE FOR OIL SPILLS IN AREA CONTINGENCY PLANS (PRESOL)

PRE-SOLICITATION NOTICE FOR OIL SPILLS IN AREA CONTINGENCY PLANS (PRESOL)
SOL: 140E0118R0003
WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/notices/15ac601fec4d800fe186dd5eef9ec2a9">https://www.fbo.gov/notices/15ac601fec4d800fe186dd5eef9ec2a9</a>
NAICS: 541620. The Department of the Interior, Bureau of Safety and Environmental Enforcement (BSEE), intends to competitively award a firm-fixed-price contract for "Development of Response Information for Offshore Oil Spills in Area Contingency Plans (ACP-7") for a 4-year period of performance: Base Period of Performance (Gulf of Mexico ACPs) - 26 months, Optional Task for Pacific ACP-7 months, and Optional Task for Arctic and Western AK ACP - 13 months. The primary objectives of this contract are to develop planning materials that will improve the content of ACPs with respect to conducting an effective response to an oil spill from offshore oil and gas facilities. The development of this content will be guided by a gap assessment of the existing material that is pertinent to conducting responses in the offshore environment for each ACP. ReLEASE OF THE RPP FOR THIS CONTRACT IS ANTICIPATED WITHIN THE MONTH OF FEBRUARY 2019 on FedBizOpps. Firms interested in teaming/subcontracting with a prime contractor are invited to SEND THEIR INFORMATION TO THE CONTRACTING OFFICER BY 12:00 PM ET ON FEBRUARY 11, 2019. The details of this notice are available only on FedConnect at <a href="https://www.fedconnect.net/FedConnect/?doc=140E0118R0003&agency=DOI">https://www.fedconnect.net/FedConnect/?doc=140E0118R0003&agency=DOI</a> [Note: It might be necessary to copy and paste the URL into your browser for direct access].

CITE: <a href="https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=15ac601fec4d800fe186dd5eef9ec2a9">https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=15ac601fec4d800fe186dd5eef9ec2a9</a>

Posted: Jan 29, 2019 12:30 pm

SPONSOR: Department of the Interior, Bureau of Safety and Environmental Enforcement, Sterling, VA.

**SPONSOR:** Department of the Interior, Bureau of Safety and Environmental Enforcement, Sterling, VA.

### OB/OD AREA MILITARY MUNITIONS SITE - 04 FORMER FT. GLENN, ALASKA (PRESOL)

SOL: W911kB19R0016

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spg/USA/COE/DACA85/W911KB19R0016/listing.html">https://www.fbo.gov/spg/USA/COE/DACA85/W911KB19R0016/listing.html</a>

NAICS: 562910. This notice is a pre-solicitation to advise interested contractors that a future solicitation is contemplated for Military Munitions Response Program Remedial Action for the Munitions Response Site (MRS) OB/OD Area located at Former Fort Glenn, Umnak Island, Alaska. The tasks identified in this PWS include performing a Remedial Action at the Formerly Used Defense Site (FUDS) OB/OD AREA (MRS-04), Former Fort Glenn, Umnak Island, AK, FUDS Project Number F10AK029804. The selected remedy for the OB/OD Area (MRS-04), will consist of a surface removal over the option 37 acres (100% coverage) a focused subsurface removal to the depth of (MRS-04) will consist of a surface removal over the entire 337 acres (100% coverage), a focused subsurface removal to the depth of detection over 30 acres, and land use controls (LUCs) to increase awareness of potential risks through administrative and institutional controls. LUCs will cover the entire MRS-04 (337 acres). Based on the nature of the requirement, USACE - Alaska District is contemplating a firm-fixed-price contract. This notice is not a solicitation and it does not seek the submission of proposals. [NOTE: The notice does not identify an anticipated solicitation release date.]

CITE: <a href="https://www.fbo.qov/index?s=opportunity&mode=form&id=b9b50b80d97c317184914cb67146f5ca&tab=core&cview=0">https://www.fbo.qov/index?s=opportunity&mode=form&id=b9b50b80d97c317184914cb67146f5ca&tab=core&cview=0</a>

Posted: Jan 30, 2019 2:46 pm

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