

# Federal Business Opportunities (FedBizOpps) Update

Notices for July 31-August 6, 2017

This update contains summaries of procurement notices issued between July 31-August 6, 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](#).

## ANNUAL TRANSFORMER OIL TESTING (COMBINE)

**SOL:** N7027217Q0029

**DUE:** 080917

**POC:** Maria J. Ashby, Supervisory Contracting Officer, [maria.ashby@navy.mil](mailto:maria.ashby@navy.mil), 757-443-9433.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/procurement/details/6683680496795938b35f1f.cpe>.

**NAICS:** 541380. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. NCTAMS LANT has a requirement for annual oil testing from various transformers located at NCTAMS LANT Detachment Cutler, Maine. Travel to NCTAMS Lant Det Cutler, in Cutler, Maine, and draw 26 oil samples from various transformers. The samples may only be drawn on a non-holiday Monday. The technician(s) will perform an external equipment inspection and gather nameplate, gauge readings, location, and other data or conditions unique to the transformer installation. The technician(s) will then submit the samples to be analyzed for the following testing: \*\*Standard Screen and Moisture Tests x 26 samples, all transformers; \*\*Dissolved Gas-In-Oil Analysis x 26 samples, all transformers; \*\*PCB Analysis x 12 samples, specific transformers; \*\*Metals-In-Oil Analysis x 2 samples, specific transformers; \*\*Power Factor Analysis @ 25 & 100 x 52 samples, all transformers; and \*\*Furan Analysis x 14 samples, specific transformers. This requirement is for one base year with four one-year options. OFFERS MUST BE RECEIVED BY OR BEFORE 11:59 PM ET ON AUGUST 9, 2017.

**CITE:** <https://www.fbo.gov/2s-enpointunitv8.mode=form&id=727ne579911da2ha368f5c2ca5f9d6taher.cpe&view=1>

**Posted:** 08/03/17

**SPONSOR:** Department of the Navy, Naval Supply Systems Command, NCTAMSLANT, Norfolk, VA.

**PUBLICATION DATE:** August 5, 2017

**ISSUE:** FBO-5734

## S--DISPOSAL UNREGULATED SCINTILLATION VIAL WASTE (SRCSGT)

**SOL:** VA26217N1623

**DUE:** 081117

**POC:** Jesus Moreno, Contract Specialist, [jesus.moreno2@va.gov](mailto:jesus.moreno2@va.gov).

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/procurement/details/6683680496795938b35f1f.cpe>.

**NAICS:** 562211. The purpose of this synopsis is to gain knowledge of potential qualified sources and their size classification--HUBZone, 8(a), small business, small disadvantage business, veteran-owned small business (VOSB), service-disabled veteran-owned small business (SDVOSB), or large business--relative to NAICS code 562211, with a size standard of \$38.5M. Note that if VA's pending market research establishes that two or more VOSB or SDVOSB that are certified and verified in VA's Vendor Information Pages (VIP) site at <https://www.vip.va.gov>, who can perform the service, VA will set aside the underlying solicitation. Responses to this synopsis shall be used by the Government to make appropriate acquisition decisions. VA Network Contracting Office 22 is seeking sources that can provide Radioactive Waste Disposal for VA San Diego Healthcare System located at 3350 La Jolla Village Dr. San Diego, CA 92161. The contractor shall be licensed for Radioactive Waste Disposal for the State of California, must provide proof of State of California Contractors License, and must be aware of restrictions, rules, and regulations for San Diego County. The period of performance is 30 days from time of award or notice to proceed. RESPONSES MUST BE RECEIVED VIA EMAIL NO LATER THAN 10:00 AM PT ON FRIDAY, AUGUST 11, 2017.

**CITE:** <https://www.fbo.gov/2s-enpointunitv8.mode=form&id=727ne579911da2ha368f5c2ca5f9d6taher.cpe&view=1>

**Posted:** 08/05/17

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

**PUBLICATION DATE:** August 7, 2017

**ISSUE:** FBO-5736

## NESHAPS/ HAZARDOUS MATERIALS SURVEY (COMBINE)

**SOL:** W91294-17-R-0022

**DUE:** 081417

**POC:** Gayle Geiger, [gayle.geiger@usace.army.mil](mailto:gayle.geiger@usace.army.mil), 716-879-4211, Fax: 716-879-4353; Walter Kamad, Contracting Officer, [walter.kamad@usace.army.mil](mailto:walter.kamad@usace.army.mil), 716-879-4134, Fax: 716-879-4353.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/procurement/details/6683680496795938b35f1f.cpe>.

**NAICS:** 541620. THIS REQUIREMENT IS SET ASIDE FOR SMALL BUSINESS under NAICS code 541620, with a size standard of \$15M. The U.S. Army Corps of Engineers is issuing a combined synopsis/solicitation for services for a NESHAPs/Hazardous Materials Survey as set forth in the Performance Work Statement. The contractor will perform a hazardous materials survey to satisfy the NESHAPs requirements to inspect buildings being demolished or renovated for Asbestos Containment, mercury contamination, and lead contamination. The contractor will also inventory PCB-containing ballasts and PCB-containing equipment. Freon-containing equipment, and oil or hydraulic fluid-containing equipment. The survey will be performed in all of the buildings listed within this scope of work. This will be a Low Price procurement, base and all options, in accordance with FAR Part 12, resulting in a firm-fixed-price contract. Contract will be awarded to the lowest price offeror. BIDS MUST BE RECEIVED NO LATER THAN 10:00 AM ET ON AUGUST 14, 2017.

**CITE:** <https://www.fbo.gov/2s-enpointunitv8.mode=form&id=727ha368f5c2ca5f9d6taher.cpe&view=1>

**Posted:** 08/01/17

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Buffalo, NY.

**PUBLICATION DATE:** August 3, 2017

**ISSUE:** FBO-5732

## BERM RAKING (SRCSGT)

**SOL:** PR-0006452

**DUE:** 081417

**POC:** Pravena Vann, Contracting Officer, [Pravena.Vann@ic.fbi.gov](mailto:Pravena.Vann@ic.fbi.gov), 202-323-1866.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/procurement/details/6683680496795938b35f1f.cpe>.

**NAICS:** 541620. This notice is issued by the Federal Bureau of Investigation to identify Schedule holder vendors capable of providing cleaning and maintenance services of the 48 ft TRS granular rubber bullet part of the shooting range on a monthly basis. At this time, no solicitation exists; this notice constitutes market research to aid in the development of a future procurement. The North Chicago Firing Range consists of 48 firing lanes stationed in front of rubber backdrop type system to capture the lead as it passes through the target. These ranges will require thorough cleaning and maintenance. The successful Contractor shall provide all labor, materials, supplies, equipment, tools, transportation, management, supervision and other items and services necessary to perform the cleaning and maintenance of the ranges. The applicable NAICS code is 562910 (Remediation Services). Vendors having the skills and capabilities necessary to perform the requirements listed in the FedBizOpps notice are invited to provide a capability statement to the Contracting Officer. CAPABILITY STATEMENTS MUST BE RECEIVED NO LATER THAN 5:00 PM ET ON MONDAY, AUGUST 14, 2017.

**CITE:** <https://www.fbo.gov/2s-enpointunitv8.mode=form&id=727ha368f5c2ca5f9d6taher.cpe&view=1>

**Posted:** 08/06/17

**SPONSOR:** Department of Justice, Federal Bureau of Investigation, Washington, DC.

**PUBLICATION DATE:** August 8, 2017

**ISSUE:** FBO-5737

## ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) EXTERNAL AUDIT (COMBINE)

**SOL:** R17PS01302

**DUE:** 081817

**POC:** Rosana Yousef Goarji, [rgousefgoarji@usbr.gov](mailto:rgousefgoarji@usbr.gov), 916-978-5004.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/procurement/details/6683680496795938b35f1f.cpe>.

**NAICS:** 541620. THIS ACQUISITION IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541620, with a size standard of \$15M. The Bureau of Reclamation, Mid Pacific Region is required by Reclamation Directive and Standards (D&S) ENV 05-01, Executive Order (EO) 13396 to develop and implement an Environmental Management System (EMS), and to conduct an external/independent audit of the Region's EMS every three years to ensure the Region is in conformance and continues to conform to its EMS. The Region is therefore seeking contractor support to conduct the required conformance audit in accordance with Reclamation D&S ENV 05-02. All work to be accomplished will be located at the Regional Office and one sample office within the Region. The Contractor is to identify and document existing and interagency constraints. Specific desired features are detailed in the FedBizOpps notice and a questionnaire is attached to the FedBizOpps notice. The questionnaire is extensive, but the requested information is necessary for the Government to identify state-of-the-art systems that will work within existing constraints. ALL SUBMISSIONS MUST BE RECEIVED BY OR BEFORE 1400 PT ON AUGUST 18, 2017.

**CITE:** <https://www.fbo.gov/2s-enpointunitv8.mode=form&id=727ha368f5c2ca5f9d6taher.cpe&view=1>

**Posted:** 08/02/17

**SPONSOR:** Department of the Interior, Bureau of Reclamation, Denver, CO.

**PUBLICATION DATE:** August 4, 2017

**ISSUE:** FBO-5733

## CHEMICAL DETECTION AND IDENTIFICATION CAPABILITIES (SRCSGT)

**SOL:** CALSCMS20170804

**DUE:** 081817

**POC:** Sharon L. Snow, Contracting Officer, [sharon.snow.civ@mail.mil](mailto:sharon.snow.civ@mail.mil), 410-436-4448.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/procurement/details/6683680496795938b35f1f.cpe>.

**NAICS:** 34516. This notice is a Request for Information (RFI) only. The Joint Product Manager, Chemical, Biological, Radiological, Nuclear and Explosive Analytics and Response Systems (JPDM CBRNE A&RS), Aberdeen Proving Ground, MD, is conducting a market research to identify potential chemical detection and identification capability into the Common Analytical Laboratory System (CALS). The purpose of this announcement is to gather information on state-of-the-art technologies to replace a capability gap created by the obsolescence of the current bench-top GC/MS capability within the CALS program. Specifically, the Government is attempting to identify possible replacements for current bench-top GC/MS that will perform within existing space and interoperability constraints. Specific desired features are detailed in the FedBizOpps notice and a questionnaire is attached to the FedBizOpps notice. The questionnaire is extensive, but the requested information is necessary for the Government to identify state-of-the-art systems that will work within existing constraints. ALL SUBMISSIONS MUST BE RECEIVED BY OR BEFORE 3:00 PM ET ON AUGUST 18, 2017.

**CITE:** <https://www.fbo.gov/2s-enpointunitv8.mode=form&id=727ha368f5c2ca5f9d6taher.cpe&view=1>

**Posted:** 08/04/17

**SPONSOR:** Department of the Army, Army Contracting Command, ACC - APG (W911SR) Edgewood, MD.

**PUBLICATION DATE:** August 6, 2017

**ISSUE:** FBO-5735

## OPPORTUNITY NOTICE FOR PARTIES INTERESTED IN PARTNERING WITH THE NATIONAL ENERGY TECHNOLOGY LABORATORY (NETL) UNDER DOE'S FY17 SUBTER LAB CALL (SNOTE)

**SOL:** Opportunity Notice for Parties Interested in Partnering with the National Energy Technology Laboratory under DOE's FY17-SubTER-La

**DUE:** 082117

**POC:** Ashley Reichl, [RIC-STRATEGIC-PARTNERS-RFT@NETL.DOE.GOV](mailto:RIC-STRATEGIC-PARTNERS-RFT@NETL.DOE.GOV).

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/procurement/details/6683680496795938b35f1f.cpe>.

**NAICS:** 541712. DOE's National Energy Technology Laboratory (NETL) has significant expertise in sensors, functional materials, and cement materials amongst others. Additionally, NETL's CT scanning and flow modeling is a unique capability to understand integrity of wellbore materials. NETL is seeking partners to support a concept in response to Topic 2: Sensors and Tools for Autonomous Completions and Long-Term Monitoring of Wellbore Integrity. <https://www.netl.doe.gov/openportal/articles/subter-lab-call>. Specifically, NETL is seeking one or more partners to support the development and deployment of a suite of sensor technologies in the following tasks: Task 1. Technology Maturation: Early device design efforts along with technology maturation plan development. Task 2. Chemical-Sensing Layer Research and Development: Develop chemical sensing layers and chemical sensitization approaches for the full class of sensor devices. Task 3. Multi-Functional Optical Sensor Development and Deployment: Collaboratively develop and deploy optical sensor technology from laboratory-scale to full-scale deployment in a relevant wellbore environment. Task 4. Multi-Functional Wireless Sensing and Deployment: Develop wireless sensor devices compatible with wireless interrogation will be pursued and demonstrated at laboratory-scale. NETL anticipates that the activities described above will be executed in support of, and within the scope of, a larger three-year project. NETL anticipates making available up to approximately \$250,000 for Task 1, up to approximately \$60,000 for Task 2, up to approximately \$1,250,000 for Task 3, and up to approximately \$600,000 for Task 4, and anticipates multiple awards, likely cooperative agreements, with awardees contributing to one or more of the defined Tasks. RESPONSES MUST BE RECEIVED VIA EMAIL BY OR BEFORE 8:00 AM ET ON AUGUST 21, 2017. Proposers can expect to receive a response from NETL by the end of September 2017.

**CITE:** <https://www.fbo.gov/2s-enpointunitv8.mode=form&id=727ha368f5c2ca5f9d6taher.cpe&view=1>

**Posted:** 08/01/17

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

**PUBLICATION DATE:** August 3, 2017

**ISSUE:** FBO-5732

## WELL MODIFICATION & PUMP REPLACE AT MOUNTAIN HOME AFB, ID (COMBINE)

**SOL:** FA8903-17-R-0068

**DUE:** 083117

**POC:** Johanna G Mendiola, Contracting Officer, [johanna.mendiola@us.af.mil](mailto:johanna.mendiola@us.af.mil), 210-395-8734; Angelica L. Alcayde, Contract Specialist, [angelica.alcayde@us.af.mil](mailto:angelica.alcayde@us.af.mil), 210-395-8725.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/procurement/details/6683680496795938b35f1f.cpe>.

**NAICS:** 562910. THIS ACQUISITION IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910. (size standard 50 employees). The Government anticipates awarding a competitive firm-fixed-price (FFP) contract. Funds are not presently available for this effort. No award will be made under this solicitation until funds are available. Proposals are to remain valid for Government acceptance for a period of 120 days after the date offers are due. The purpose of this effort is to conduct Well Modification & Pump Replacement at Mountain Home Air Force Base, Idaho. The contractor shall provide well drilling and/or modification services to deepen three existing wells, replace three existing well pumps in the deepened wells and install the new pumps at lower depths, and lower the existing pump in one well to facilitate groundwater sampling. Once the three existing wells have been deepened, the contractor shall redevelop each well in accordance with appropriate standards to ensure representative groundwater samples can be obtained from the wells. The requirement shall be completed in accordance with all applicable technical and regulatory requirements and the Performance Work Statement (PWS) dated 31 July 2017. The period of performance will be 9 months. PROPOSALS MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON AUGUST 31, 2017.

**CITE:** <https://www.fbo.gov/2s-enpointunitv8.mode=form&id=727ha368f5c2ca5f9d6taher.cpe&view=1>

**Posted:** 08/01/17

**SPONSOR:** Department of the Air Force, AFICA - CONUS, Mountain Home AFB, Idaho.

**PUBLICATION DATE:** August 3, 2017

**ISSUE:** FBO-5732

## CONDUCT RA-O AT SITE SS014 & CG022 AT LAUGHLIN AFB, TEXAS (COMBINE)

**SOL:** FA8903-17-R-0053

**DUE:** 083117

**POC:** Johanna G Mendiola, Contracting Officer, [johanna.mendiola@us.af.mil](mailto:johanna.mendiola@us.af.mil), 210-395-8734; Angelica L. Alcayde, Contract Specialist, [angelica.alcayde@us.af.mil](mailto:angelica.alcayde@us.af.mil), 210-395-8725.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/procurement/details/6683680496795938b35f1f.cpe>.

**NAICS:** 562910. THIS PROCUREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910. The Contractor shall perform corrective action in accordance with 30 Texas Administrative Code (TAC) §350.33 in compliance with TCEQ Texas Risk Reduction Program (TRRP) to implement the remedy selected in the RAP Addendum for Site SS014D, which was approved by TCEQ on 29 May 2014. Additionally the Contractor shall implement the RAP for SS014 Sub-Areas A and B (Parsons, Inc. April 2009). The Contractor shall perform corrective action in accordance with 30 Texas Administrative Code (TAC) §350.33 in compliance with TCEQ Texas Risk Reduction Program (TRRP) to implement the remedy selected in the RAP Addendum for Site SS014D, which was approved by TCEQ on 29 May 2014. Additionally the Contractor shall implement the RAP for SS014 Sub-Areas A and B (Parsons, Inc. April 2009). The Contractor shall perform corrective action in accordance with 30 Texas Administrative Code (TAC) §350.33 in compliance with TCEQ Texas Risk Reduction Program (TRRP) to implement the remedy selected in the RAP Addendum for Site SS014D, which was approved by TCEQ on 29 May 2014. Additionally the Contractor shall implement the RAP for SS014 Sub-Areas A and B (Parsons, Inc. April 2009). The Contractor shall perform corrective action in accordance with 30 Texas Administrative Code (TAC) §350.33 in compliance with TCEQ Texas Risk Reduction Program (TRRP) to implement the remedy selected in the RAP Addendum for Site SS014D, which was approved by TCEQ on 29 May 2014. Additionally the Contractor shall implement the RAP for SS014 Sub-Areas A and B (Parsons, Inc. April 2009). 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The Contractor shall perform corrective action in accordance with 30 Texas Administrative Code (TAC) §350.33 in compliance with TCEQ Texas Risk Reduction Program (TRRP) to implement the remedy selected in the RAP Addendum for Site SS014D, which was approved by TCEQ on 29 May 2014. Additionally the Contractor shall implement the RAP

**SPONSOR:** Department of the Air Force, AFICA - CONUS, Laughlin AFB, Texas.

**PUBLICATION DATE:** August 3, 2017

**ISSUE:** FBO-5732

#### ALTERNATIVE BOOM DESIGNS (COMBINE)

**SOL:** E17PS00120

**DUE:** 08/31/17

**POC:** Charles Cernat, [Charles.Cernat@hqs.gov](mailto:Charles.Cernat@hqs.gov).

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notifications/87d65e9809b0a2c16b3d7af04736a291>.

**NAICS:** 541712. This notice constitutes a Broad Agency Announcement (BAA) as contemplated in FAR 6.102(d)(2) and 35.016. BSEE anticipates that a total of \$400,000.00 will be available for the scientific research described in this announcement. BSEE reserves the right to accept proposals in their entirety or to select only portions of proposals for award. In the event that BSEE desires to award only portions of a proposal, negotiations may be opened with that Offeror. The purpose of this project is to investigate alternative boom designs that will allow booms to collect and contain oil at boom speeds above the current standard 0.7 to 1 knot tow speed. The contractor will conduct hydrodynamic modeling and/or other design activities to determine alternative boom designs that would allow the boom to be towed at speeds of a threshold of 5 knots with an objective of 7 knots while preventing loss of oil from within the boom's apex. The project's final deliverable will inform BSEE of possible boom designs that could be considered for use in collecting and containing oil at speeds of 5 to 7 knots tow speed. BSEE project 673, "Effective Daily Recovery Capacity Project," recently developed a new methodology to assess an operator's capability to respond effectively to an offshore oil spill. <https://www.bsee.gov/research/researcher/673-effective-daily-recovery-capacity-project>. This methodology takes into account, among other factors, boom length and tow speed. Project 673 has highlighted the benefit for responders to be able to tow booms at greater speeds to effectively encounter and collect oil at a faster rate. Higher speed boom systems have been developed recently. These boom systems employ a variety of methods to allow oil to be contained. Performance Objectives: Review and assimilate past research and development of booms, and current systems including newly developed high speed systems in order to develop a thorough understanding of prior boom design and modeling efforts. The outcome of this will be a summary report. Conduct hydrodynamic modeling studies and other specified design activities to determine alternative boom designs that would allow the boom to be towed at speeds of a threshold of 5 knots with an objective of 7 knots while preventing loss of oil from within the boom's apex. Studies should consider various environmental conditions that might be encountered during offshore response, such as wind and waves, oil viscosity, and temperature. Design activities should also consider material strength and operational considerations, such as ease of deployment and retrieval. The project's final deliverable will inform BSEE of possible boom designs that could be considered for development, prototyping and testing. WRITTEN PROPOSALS MUST BE RECEIVED VIA EMAIL BY OR BEFORE 2:00 PM ET ON AUGUST 31, 2017.

**CITE:** [https://www.fbo.gov/?s=opportunity&mode=form&id=87d65e9809b0a2c16b3d7af04736a291&tab=cron&\\_view=a\\_0](https://www.fbo.gov/?s=opportunity&mode=form&id=87d65e9809b0a2c16b3d7af04736a291&tab=cron&_view=a_0).

**Posted:** 08/02/17

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

**PUBLICATION DATE:** August 4, 2017

**ISSUE:** FBO-5733

#### B-IDIQ SINGLE-AWARD FIRM-FIXED-PRICE CONTRACT ARCHITECTURAL-ENGINEERING (A/E) SERVICES FOR THE NAVFAC SW (SRCSGT)

**SOL:** N6247317RSNG

**DUE:** 09/30/17

**POC:** Mica Paulson, [Mica.Paulson@navy.mil](mailto:Mica.Paulson@navy.mil), 619-532-4433.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notifications/020N/NAVFAC/NA62711A271N6274317850NG/Listing.html>.

**NAICS:** 541620. This notice is a market research tool used to determine the availability and adequacy of business sources prior to determining the method of acquisition and award. All businesses, large and small, are encouraged to respond, with indication of business size classification. Naval Facilities Engineering Command (NAVFAC) Southwest is seeking potentially qualified sources with current relevant qualifications, experience, personnel, and capability to perform, under contract, all management, labor, travel, transportation, equipment, material, and supervision necessary for A/E services at San Onofre Nuclear Generating Station (SONGS), located in San Diego, California. The San Onofre Nuclear Generating Station (SONGS) is a former nuclear power plant that will eventually enter a decontamination and dismantlement (D&D) phase. Although the D&D is not a DoD responsibility, the plant is located on Marine Corps Camp Pendleton Property, and the timeline of decontamination is anticipated to continue past the current Easement's expiration date. A/E services required are to prepare supporting information and studies for the Government's preparation of a proposed real estate action for the SONGS property on behalf of the Navy. The support includes the preparation of documents to meet legal requirements, studies, plans and testing, including but not limited to the following two major categories: (1) ENVIRONMENTAL: National Environmental Policy Act support, environmental conditions of property, scoping and confirmatory sampling (chemical/radiological), analysis and assistance with document reviews (decontamination and dismantlement, spent fuel management, prior environmental studies, etc.), cost analysis, re-use scenario development. (2) REAL ESTATE: Services may include general real estate support services such as legal boundary surveys and other supportive efforts. It is anticipated that one contract will be awarded under a single synopsis. The duration of the contract is one year from the date of an initial contract award (base year) with four additional one-year option periods. The combined value of all Task Orders issued under the contract resulting from this solicitation shall not exceed \$30M over the life of the contract. RESPONSES ARE DUE BETWEEN 28 AUGUST 2017 AND 30 SEPTEMBER 2017. Responses must be in PDF format and should be submitted as one pdf document. Late responses will not be accepted. Interested parties are invited to attend an Industry Day at 8:00 AM on August 25, 2017, at the Admiral Kidd Conference Center, Point Loma Resort, 33050 Acoustic Drive, San Diego, CA 92161. For more information, please contact Mica Paulson by August 11, 2017. Maximum 3 visitors per company.

**CITE:** [https://www.fbo.gov/?s=opportunity&mode=form&id=7442719631294965201d6264d39d4b87ab&\\_view=a\\_0](https://www.fbo.gov/?s=opportunity&mode=form&id=7442719631294965201d6264d39d4b87ab&_view=a_0).

**Posted:** 08/01/17

**SPONSOR:** Department of the Navy, Naval Facilities Engineering Command, NAVFAC Southwest, CENTRAL IPT, San Diego, CA.

**PUBLICATION DATE:** August 3, 2017

**ISSUE:** FBO-5732

#### Y-CDD 2017 AML REMEDIATION PSH PROJECT (PRESOL)

**SOL:** L17PS00969

**POC:** BLN CA Solicitations, [bln\\_ca\\_solicitations@blm.gov](mailto:bln_ca_solicitations@blm.gov).

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notifications/01/BLM/CA/L17PS00969/Listing.html>.

**NAICS:** 238990. Department of Interior, Bureau of Land Management, California State Office, plans to solicit proposals from businesses with abandoned mine land remediation experience: specifically, contractors who provide design, fabrication, and installation of remediation of physical safety hazards associated with the abandoned mines. There are two locations on this solicitation -- Ord-Rodman Mtn Range (15 sites) and Red Mountain (13 sites) -- both located in San Bernardino County, California. THE PROJECTS ARE SET-ASIDE FOR SMALL BUSINESS under competitive procedures, and the Contractor may offer on one or both projects. The NAICS code is 238990 (Construction of Other Non-Building Facilities); size standard is \$15M. The Contractor shall furnish all personnel, facilities, equipment, materials, supplies, and services (except as may be expressly set forth in the forthcoming Request for Proposals as furnished by the Government) to remediate physical safety hazards associated with Abandoned Mine Lands (AML). THE SOLICITATION WILL BE POSTED NO LATER THAN AUGUST 14, 2017. Please do not ask for additional information pertaining to this opportunity until the solicitation is posted. Firm-fixed-price contract(s) will be awarded based on the RFP's terms and condition, with an estimated period of performance of 16 months from the date of the notice to proceed. There will be a pre-solicitation meeting and site tour for each location: Ord-Rodman Mtns is scheduled for Tuesday, August 22, 2017, and Red Mountain is scheduled for Wednesday, August 23, 2017.

**CITE:** [https://www.fbo.gov/?s=opportunity&mode=form&id=7442719631294965201d6264d39d4b87ab&\\_view=a\\_0](https://www.fbo.gov/?s=opportunity&mode=form&id=7442719631294965201d6264d39d4b87ab&_view=a_0).

**Posted:** 07/30/17

**SPONSOR:** Department of the Interior, Bureau of Land Management, California Region, Sacramento, CA.

**PUBLICATION DATE:** August 1, 2017

**ISSUE:** FBO-5730

#### B. 8130 HEXAVALENT CHROMIUM ABATEMENT (PRESOL)

**SOL:** F44661-17-0-00N

**POC:** Brittany Barlow, [brittany.barlow@us.af.mil](mailto:brittany.barlow@us.af.mil), 325-696-2289; Hilary Ince, Flight Commander, [hilary.ince@us.af.mil](mailto:hilary.ince@us.af.mil), 210-652-8075.

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notifications/77c1c62986674f28370707252526c>.

**NAICS:** 562910. THIS ACQUISITION 21111 BE A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910, with a size standard of \$0.25M. It will be a firm-fixed-price contract (FFP) awarded to the lowest price technically acceptable offeror. The work requirements to be performed by the contractor consist of but are not limited to all labor, equipment, tools, material, supervision, and all other necessary items to remediate hexavalent chromium from Building 8130, Fabrication Flight. These actions will include all equipment, cabinets, desks, work surfaces, walls, ceilings, floors, and all HVAC components. This remediation will not include remediation of any liquids, just surface contaminants. The contractor will also be responsible for the proper disposal of all remediation refuse. Magnitude is between \$250,000 and \$500,000. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT AUGUST 17, 2017, with a closing date approximately 30 days thereafter.

**CITE:** [https://www.fbo.gov/?s=opportunity&mode=form&id=77c1c62986674f28370707252526c&tab=cron&\\_view=a\\_0](https://www.fbo.gov/?s=opportunity&mode=form&id=77c1c62986674f28370707252526c&tab=cron&_view=a_0).

**Posted:** 08/02/17

**SPONSOR:** Department of the Air Force, Air Force Global Strike Command, 7 CONS, Dyess AFB, Texas.

**PUBLICATION DATE:** August 4, 2017

**ISSUE:** FBO-5733

#### ENVIRONMENTAL COMPLIANCE AND OPERATIONS 2 (ECO2) (PRESOL)

**SOL:** 80JSC017R0017

**POC:** Elizabeth D. Tapia, Contract Specialist, [elizabeth.d.tapia@nasa.gov](mailto:elizabeth.d.tapia@nasa.gov); Rogelio Curiel, Contracting Officer, [rogelio.Curiel@nasa.gov](mailto:rogelio.Curiel@nasa.gov).

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notifications/f40c3d555d03b88646bb192c376e5>.

**NAICS:** 562910. THIS PROCUREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910, Size Standard 750 employees. The National Aeronautics and Space Administration (NASA), Lyndon B. Johnson Space Center (JSC)/White Sands Test Facility (WSTF) plans to issue a Request for Proposal (RFP) for the Environmental Compliance and Operations 2 (ECO2) effort under solicitation 80JSC017R0017, which supersedes the previous draft solicitation number (NN17609194L) used initially for ECO2. The ECO2 effort is anticipated to provide environmental compliance, restoration, and sustainability services/programs for WSTF. The planned effort is expected to provide environmental restoration program services, multi-media environmental compliance services, sustainability program services, and general environmental operational support, including overall program management. The Government intends to acquire goods and services from FAR Part 15 and does not intend to acquire commercial items using FAR Part 12. RELEASE OF THE RFP IS ANTICIPATED ON OR ABOUT AUGUST 21, 2017, with offer due date likely to be on or about October 4, 2017.

**CITE:** [https://www.fbo.gov/?s=opportunity&mode=form&id=f40c3d555d03b88646bb192c376e5&tab=cron&\\_view=a\\_0](https://www.fbo.gov/?s=opportunity&mode=form&id=f40c3d555d03b88646bb192c376e5&tab=cron&_view=a_0).

**Posted:** 08/03/17

**SPONSOR:** National Aeronautics and Space Administration, Johnson Space Center, Mail Code: BHS, Las Cruces, NM.

**PUBLICATION DATE:** August 5, 2017

**ISSUE:** FBO-5734

#### R-TECHNICAL QUALITY ASSURANCE (QA) AND STATISTICAL SUPPORT FOR THE OFFICE OF RESEARCH AND DEVELOPMENT (PRESOL)

**SOL:** SOL-CI-17-00043

**POC:** Candice Charlton, [Candice.Charlton@epa.gov](mailto:Candice.Charlton@epa.gov).

**WEB:** FBO.gov Permalink at <https://www.fbo.gov/notifications/f40c3d555d03b88646bb192c376e5>.

**NAICS:** 541620. IT IS ANTICIPATED THAT THIS REQUIREMENT WILL BE A SMALL BUSINESS SET-ASIDE. EPA has a need for a firm to provide technical quality assurance and statistical support (including decision quality support) to ORD laboratories or centers, other program offices, or regions as described in written task orders issued by the Contracting Officer (CO) in the following support areas: Document and Product Reviews, Activity Reviews, and Technical Quality System and Statistical Support. Any resultant contract will support EPA in implementing the most current versions of EPA 2106.0, Quality Policy, and EPA 2105.0, Policy and Program Requirements for the Mandatory Agency-Wide Quality System. These documents are available at [http://www.epa.gov/quality/na\\_qpcs.html](http://www.epa.gov/quality/na_qpcs.html). A draft Performance Work Statement is attached to the posting of this announcement on FedConnect at [https://www.fedconnect.gov/fedconnect/440c3d555d03b88646bb192c376e5&tab=cron&\\_view=a\\_0](https://www.fedconnect.gov/fedconnect/440c3d555d03b88646bb192c376e5&tab=cron&_view=a_0). (Note: It might be necessary to copy and paste the URL into your browser for direct access). It is anticipated that any future contract for these services will be an IDIQ-type contract with a 5-year ordering period. The Government anticipates a maximum estimate of \$12,050,000 and a minimum estimate of \$10,000. Task Orders will be issued under the contract as firm-fixed-price or time-and-materials type contracts. RELEASE OF THE SOLICITATION VIA FEDCONNECT IS ANTICIPATED NO LATER THAN SEPTEMBER 15, 2017.

**CITE:** [https://www.fbo.gov/?s=opportunity&mode=form&id=f40c3d555d03b88646bb192c376e5&tab=cron&\\_view=a\\_0](https://www.fbo.gov/?s=opportunity&mode=form&id=f40c3d555d03b88646bb192c376e5&tab=cron&_view=a_0).

**Posted:** 08/03/17

**SPONSOR:** Environmental Protection Agency, Office of Acquisition Management, Cincinnati Procurement Operations Division.

**PUBLICATION DATE:** August 5, 2017

**ISSUE:** FBO-5734

#### ARCHITECT-ENGINEER (A-E) ENVIRONMENTAL ENGINEERING SERVICES AT MICHOU ASSEMBLY FACILITY (MAF) (SNOTE)

**SOL:** 80MFC17Q0034

**POC:** Kimberly J Spencer, Contracting Officer, [kim.spencer@nasa.gov](mailto:kim.spencer@nasa.gov), 256-544-1479.

**WEB:** FBO.gov Permalink at [https://www.fbo.gov/notifications/37165e7a27d0730d4801abd4886b76587ab&\\_view=a\\_0](https://www.fbo.gov/notifications/37165e7a27d0730d4801abd4886b76587ab&_view=a_0).

**NAICS:** 541330. Remediation does at Michoud Assembly Facility (MAF) is currently performed by Great Southern Engineering (GSE) for the Electrical Resistivity Heating (ERH) Pilot Study in Rinsewater Area (RWA-1) with a period of performance of August 21, 2015, through September 1, 2016. Due to utility construction delays at MAF, the period of performance was extended to August 31, 2017. A follow-on effort is required for implementation of the ERH pilot study for RWA-1 and is predicated upon completion of the surface installation and startup task on current remediation contract. The follow-on effort requires utilization of the specialized equipment currently in place at MAF. The estimate for remedial/remobilization of this equipment is \$350,000 if the implementation phase was transitioned to a different contractor; therefore, it is anticipated that no contractor other than the incumbent can perform this effort.

**CITE:** [https://www.fbo.gov/?s=opportunity&mode=form&id=37165e7a27d0730d4801abd4886b76587ab&\\_view=a\\_0](https://www.fbo.gov/?s=opportunity&mode=form&id=37165e7a27d0730d4801abd4886b76587ab&_view=a_0).

**Posted:** 08/02/17

**SPONSOR:** National Aeronautics and Space Administration, Marshall Space Flight Center, AL.

**PUBLICATION DATE:** August 4, 2017

**ISSUE:** FBO-5733