Federal Business Opportunities (FedBizOpps) Update

Notices for November 24-30, 2014

This update contains summaries of procurement notices issued between November 24-30, 2014 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 ABATEMENT SOURCES SOUGHT (SRCSGT)

**SOL:** NOTAVAIL
**DUE:** NOT SPECIFIED
**POC:** Jesse M. Ball, Contract Specialist, jesse.ball.1.us.af.mil, 801-777-5539; Adam J. Rearick, Contract Specialist, adam.rearick@us.af.mil, 801-777-5194.
**WEB:** FBO.gov Permalink at https://www.fbo.gov/spg/USAFA/MC/OC/001C/DACA72/W912QH15S00003/listing.html

**NAICS:** 541380. The Ogden Air Logistics Center, Hill Air Force Materiel Command, Hill AFB is seeking sources to provide asbestos abatement and lead paint removal services for Hill AFB, the Utah Test and Training Range and the Little Mountain Test Annex, Dugway, Carter Creek, and other associated sites in Utah and Pineadale, WY. THIS NOTICE IS NOT A REQUEST FOR PROPOSAL. The purpose of this source sought notice is to conduct market research to determine if responsible sources exist and to determine if this effort can be competed as a small business set-aside. The proposed NAICS code is 562910, Remediation Services, with a corresponding size standard of $20.5M. The Government will use this information to determine the best acquisition strategy for this procurement. The Government is interested in small businesses, including 8(a), Service-Disabled Veteran-Owned, HUBZone, and Women-Owned small business concerns. The Government requests that interested parties respond to this notice and identify small business status according to the identified NAICS code. Additionally, identify any anticipated teaming arrangements, along with a description of similar services performed for the Government and/or private sector customers in the last three years. Any responses involving teaming arrangements should delineate what work will be accomplished by the prime contractor and what will be performed by any subcontractors. NOTE: THE NOTICE AS POSTED ON NOVEMBER 26, 2014, DOES NOT SPECIFY A DUE DATE FOR RESPONSES TO THE RFI.

**CITE:** https://www.fbo.gov/index?s=opportunity&mode=form&id=56047d79d03e3cae3f37124d8142b022&tab=core&_cview=0
**Posted:** 11/26/14
**SPONSOR:** Department of the Air Force, Air Force Materiel Command, AFLCMC / AFSC / AFNWC - Hill AFB, 6038 Aspen Ave. Bldg. 1289
**DUE:** 11/30/14
**SOURCE:** Companies, Women-Owned small business concerns.

**PUBLICATION DATE:** November 28, 2014
**ISSUE:** FBO-4752

H--LOW-LEVEL TRITIUM ANALYSIS (SRCSGT)

**SOL:** G13P500052
**DUE:** 12/01/14
**POC:** Maureen Corbett, mcobett@usgs.gov.
**WEB:** FBO.gov Permalink at https://www.fbo.gov/spg/USGS/USGS/G13P500052/listing.html

**NAICS:** 541600. This U.S. Geological Survey is conducting a market survey to determine the interest and capability of any firm eligible to compete under NAICS code 541380, Small Business Size Standard of $14M, for an upcoming requirement for the National Water Quality Laboratory to provide low-level tritium analysis. THIS IS NOT A SOLICITATION. Submission of information is voluntary. This requirement is for Low-Level Tritium Analysis of Aqueous Environmental Samples. Samples are to be analyzed using electrolytic enrichment and gas counting to reach minimum detectable concentration of 0.3 pCi/L at the 95% confidence level. Some samples may require up to 10 pCi/L of tritium. See the notice at FBO.gov as well as at https://www.files.usgs.gov for additional information. ALL RESPONSES MUST BE SUBMITTED VIA EMAIL NO LATER THAN 3:00 PM MST, DECEMBER 5, 2014.

**CITE:** https://www.fbo.gov/index?s=opportunity&mode=form&id=2837e72069ee994fd83e3b9d042a5155c8f845a&tab=core&_cview=0
**Posted:** 11/27/14
**SPONSOR:** Department of the Interior, U.S. Geological Survey, USGS OAG Denver Acquisition Branch, PO Box 25046, 204 Denver Federal Center, Denver, CO 80225-0046
**DUE:** 12/01/14
**SOURCE:** Companies, Small business concerns.

**PUBLICATION DATE:** November 27, 2014
**ISSUE:** FBO-4751

R--PROGRAM SUPPORT FOR THE STRATEGIC ENVIRONMENTAL RESEARCH AND DEVELOPMENT PROGRAM (SERDP) AND THE ENVIRONMENTAL SECURITY TECHNOLOGY CERTIFICATION PROGRAM (ESTCP) (SRCSGT)

**SOL:** W912QH15S00003
**DUE:** 12/01/14
**POC:** Sarah R Lugo, sarah.r.lugo@usace.army.mil.
**WEB:** FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA83/W912QH15S00003/listing.html

**NAICS:** 541600. This is a sources sought announcement, a market survey for information only to be used for preliminary planning purposes. No proposals are being requested or accepted with this synopsis. The U.S. Army Corps of Engineers - Humphreys Engineer Center Support Activity has been tasked to solicit for and award a Single Award Task Order Contract (SATOC) for Program Support for SERDP and ESTCP. A draft PWS describing the services required has been posted at https://acquisition.army.mil/vasi/synopsis_attach_viewer.cfm?psolicitationnbr=W912QH15S00003&psesnrb=497716&psntype=SRCSGT.

The proposed SATOC is expected to be Firm Fixed Price, with a total estimated ceiling price of $21M over three years (base year plus two option years). Interested commercial sources (NAICS code 541600, Environmental and Engineering Services, Environmental Consulting Services) or 541611 (Administrative Management and General Management Consulting Services) are encouraged to submit a capability package. The capability packages for this sources sought market survey are not expected to be proposals, but rather statements regarding the company’s existing experience in relation to the areas specified in the Draft PWS. The market survey is for informational and planning purposes only and does not constitute a Request for Proposal. It is not to be construed as a commitment by the U.S. Government. No award will be made as a result of this market survey. The Government is not obligated to notify respondents of the results of this survey. INTERESTED COMPANIES SHALL RESPOND TO THIS SOURCES SOUGHT SYNOPSIS NO LATER THAN 4:00 PM ET, TUESDAY, DECEMBER 9, 2014. Responses can be submitted via email to Ms. Sarah Lugo, sarah.r.lugo@usace.army.mil.

**CITE:** https://www.fbo.gov/index?s=opportunity&mode=form&id=e56c4ae781f4443f48ceffbf1554cf0bd&tab=core&_cview=0
**Posted:** 11/27/14
**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE OAG Denver Acquisition Branch, PO Box 25046, 204 Denver Federal Center, Denver, CO 80225-0046
**DUE:** 12/01/14
**SOURCE:** Companies.

**PUBLICATION DATE:** November 27, 2014
**ISSUE:** FBO-4751

SOURCES SOUGHT FOR MUNITIONS AND EXPLOSIVE OF CONCERN (MEC) RESPONSE ACTION, FORMER WAIKOLOA MANEUVER AREA AND HONOLULU DISTRICT (POH) AREA OF RESPONSIBILITY (AOR), U.S. ARMY CORPS OF ENGINEERS, HONOLULU DISTRICT (SRCSGT)

**SOL:** W9128A-15-Z-0003
**DUE:** 12/01/14
**POC:** Dayna N. Matsumura, Dayna.N.Matsumura@usace.army.mil, 808.835.4379; Fax: 808.835.4396; Jennifer Ko, jennifer.ko@usace.army.mil, 808.835.4388; Fax: 808.835.4388.

**NAICS:** 562910. The U.S. Army Corps of Engineers, Honolulu District, is conducting market research to determine the form of a future procurement of a Request for Proposals (RFP) for the purchase of munitions and explosive of concern (MEC). The MEC Response Action, Formed Wai'koloa Maneuver Area and Honolulu District (POH) Area of Responsibility (AOR), U.S. Army Corps of Engineers, Honolulu District. This request is for service-disabled veteran-owned small business (SDVOSB), veteran-owned small business (VOSB), HUBZone, and/or woman-owned small business concerns interested in providing services under

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an IDIQ Service Contract for Munitions & Explosives of Concern (MEC) Response Actions, Former Waikoloa Maneuver Area (WMA) and Hawaiian Island of Volcanoes (HIV) Area of Responsibility (AOR) U.S. Army Corps of Engineers, Honolulu District. The program capacity will be $95M for the IDIQ contract over a five-year period. Task order values for the IDIQ may range from $25,000 to $10M. The anticipated NAICS code for this program is 562910 (Environmental Remediation Services), with a size standard of 500 employees. Firms will be required to perform 51 percent of the service under this contract. The IDIQ service contract includes: to safely locate, identify, recover, evaluate, manage and make final disposition of MEC at the Formerly Used Defense Site (FUDS) Waikoloa Maneuver Area, Island of Hawaii, Hawaii. This acquisition encourages integrated approaches to perform MEC responses including analog and digital (geophysical mapping, geographic information system (GIS) management and recording, anomaly discrimination, time-critical and non-time critical removal actions, emergency removal responses, clean-up of range residue, disposal, and management of MEC or other constituents related to MEC. The work shall be a manner consistent with the DoD Explosives Safety Board requirements, DER, CERCLA, the NCP, RCRA, and other applicable laws and regulations. Each task order under this contract will provide a description of the work required and may include but not be limited to: performing appropriate field surveys; site visits, and interviews with knowledgeable persons; preparation of required safety and health plans; site assessment reports, and site characterization reports; conducting site monitoring; execution of suitable cleanup activities; terrestrial or underwater surveys; innovative technology applications; chemical laboratory analysis; and disposal of MEC. A primary emphasis will be placed on assuring the U.S. Army Corps of Engineers in compliance with environmental laws and regulations. The work may involve but not limited to: working with other contractors during hazardous/toxic waste/water remediation projects; archaeological studies / monitoring; flora and fauna studies; geo-technical studies; emergency response plans; public evacuation/safety plans and execution; public coordination; and other environmental and/or engineering studies. MEC response actions task orders may include, but not be limited to: analog and digital surveys for geophysical mapping; sampling/final use of range residue; sampling/final use of range residue; sampling/final use of sampling/final use of sampling/final use of soils and water for MEC constituents; safe execution of the destruction and/or removal; and disposal of and management of MEC and MD, or other constituents related to MEC. Responses shall be no longer than 4 pages in length. RESPONSES ARE TO BE RECEIVED VIA EMAIL ONLY NO LATER THAN 2:00 PM HAWAIIAN STANDARD TIME, DECEMBER 10, 2014, to kim.trang@ic.fbi.gov.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=8f27d54db4ba6d0405b5d7e5992b75c645&tab=core&v_view=0

Posted: 11/28/14

SPONSOR: Department of Homeland Security, United States Coast Guard (USCG), USCG Surface Forces Logistics Center (SFLC) Procurement Branch 2, 1301 Clay St., Suite B07N, Oakland, California 94612-5249

PUBLICATION DATE: December 30, 2014

ISSUE: FBO-4752


DUE: 12/21/14

POC: Kim Y. Trang, Contracting Officer, kim.trang@ic.fbi.gov, 202-324-0051.


NAICS: 541620. This RFI is for informational and planning purposes and does not constitute a solicitation for proposal, bid, or quote. The information provided in this RFI is subject to change and is not binding on the Government. No solicitation documents exist at this time. The Federal Bureau of Investigation is conducting market research survey to research the vendor community. Any information and planning document applicable that can provide nationwide Regulated Waste Management services to all 56 field offices and 380 resident agency facilities (see http://www.fbi.gov/contact-us/field) within the Federal Bureau of Investigation (FBI). Specifically, the FBI wishes to determine the availability of a single Contractor, having the necessary in-house resources OR the ability to obtain the required expertise through partnerships with other vendors through subcontracting efforts. Alternatively, if a Contractor’s service coverage area is limited, therefore, is unable to provide nationwide coverage, the Contractor may submit a response to this RFI clearly identifying the region(s) it can service (i.e., by state). The FBI generates a small amount of hazardous and medical wastes on a periodic basis. Any information and planning document exists that includes or provides potential information or input from the 56 field offices. A call center is desirable to assist the FBI in determining if a material is a hazardous waste, and how to handle and store it prior to pickup. The desire is for the contractor to provide all labor, supervision, supplies, and equipment necessary for the safe

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and proper removal and disposal of regulated waste while ensuring compliance with federal, state, and local laws and regulations. Regulations but is not limited to the following: hazardous waste, nonhazardous waste chemicals, occasional evidence waste (e.g., drug evidence), medical waste (e.g., sharps, biohazard wastes). Municipal solid waste and recycling (paper, plastic, glass, etc.) is NOT included in this requirement. Responses shall not exceed 15 pages in total. THE CLOSING DATE FOR RECEIPT OF RESPONSES IS 1:00 PM ET, JANUARY 2, 2015, via email ONLY to: kim.trang@ic.fbi.gov

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=23987eaa8e4ced5610003c5bba990804&tab=core&_cview=0
Posted: 11/25/14
SPONSOR: Department of Justice, Federal Bureau of Investigation, 935 Pennsylvania Avenue NW, Washington, DC 20535

PUBLICATION DATE: November 27, 2014
ISSUE: FBO-4751

U--SPECIALIZED SERVICES FOR THE OFFICE OF SCIENCE - CURRENTLY PERFORMED AT ORISE (SRCSGT)

SOI: DE-SSL-0006320
Due: 11/24/14
POC: Judson A. Kingman, kingmanj@oro.doe.gov.


NOTE: This RFI is issued as part of the Office of Science (SC) currently performed at the Oak Ridge Institute for Science and Education (ORISE). DOE requires a broad range of specialized services. The requirements described in this sources sought notice currently are part of the contract that provides integrated management of Office of Science (SC) operations on ORISE, see https://www.eere.energy.gov/sc/p2/. The NAICS code is 541990. All other Professional, Scientific, and Technical Services, with a small business size standard of $15M. DOE encourages qualified small businesses, including small disadvantaged businesses, 8(a) small businesses, woman-owned small businesses, service-disabled veteran-owned small businesses, and HUBZone small businesses to respond to this sources sought. Small businesses should consider teaming arrangements when a solicitation is released. The requested information is for planning purposes only. Proprietary information will be safeguarded in accordance with applicable government regulations.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=b39e5e2c70ee0d5e5142b56965052978b&tab=core&_cview=0
Posted: 11/25/14
SPONSOR: U. S. Department of Energy, P.O. Box 2001, Oak Ridge, TN 37831

PUBLICATION DATE: November 27, 2014
ISSUE: FBO-4751

SPILL PREVENTION, CONTROL & COUNTERMEASURES (SPCC) AT AIR FORCE PLANT 42 (COMBINE)

SOI: FA8623-15-C-6408
Due: 11/02/15
POC: Kevin T. Losie, Contract Negotiator, Kevin.Losie@us.af.mil, 937-938-4759; Matt Markling, Contracting Officer, Matthew.Markling@us.af.mil, 937-904-3710.


NAICS: 541620. This is a combined synopsis/solicitation for commercial services prepared in accordance with the format in the Federal Acquisition Regulation (FAR) Subpart 12.6. The Government reserves the right to award without discussions. The solicitation document is a request for quotes (RFQ). This is NOT a COMPTETITIVE CONTRACT. The associated NAICS code is 541620, with a small business size standard of $15M. Place of Performance: AFP 42, 412TW/Plant 42, Sites 5 & 6, Common Area, 2503 E. Ave., Palmdale, CA 93550. A current SPCC Plan was established in February 2010 for AFP 42. Regulations require that an SPCC plan be updated at a minimum of every five years. The contractor shall be required to update the existing SPCC plan to ensure that it is fully compliant with all regulations as dictated by 40 CFR 112 - Oil Pollution Prevention, as well as California Assembly Bill 1130 - Aboveground Storage Act. The SPCC plan deficiencies noted in two previous inspections are fully corrected prior to final submittal. PROPOSALS ARE DUE VIA EMAIL BY 12:00 NOON ET, JANUARY 2, 2015, to Kevin.Losie@us.af.mil.

See the Performance Work Statement attached to the notice at FBO.gov for additional details.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=dce5e2c70ee0d5e5142b56965052978b&tab=core&_cview=0
Posted: 11/25/14
SPONSOR: Department of the Air Force, Air Materiel Command, AFLCMC/PK - WPAFB (includes PZ, WL, WW, WI, WN, WK, WP, LF, MK, WE, 2275 D Street, Wright-Patterson AFB, Ohio 45433-7218

PUBLICATION DATE: November 27, 2014
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ENVIRONMENTAL SAFETY OCCUPATIONAL HEALTH COMPLIANCE ASSESSMENT AND MANAGEMENT PROGRAM (ESOHCAMP) (COMBINE)

SOI: FA8623-15-C-6409
Due: 11/02/15
POC: Kevin T. Losie, Contract Negotiator, Kevin.Losie@us.af.mil, 937-938-4759; Matt Markling, Contracting Officer, Matthew.Markling@us.af.mil, 937-904-3710.


NAICS: 541620. This is a combined synopsis/solicitation for commercial services prepared in accordance with the format in the Federal Acquisition Regulation (FAR) Subpart 12.6. The Government reserves the right to award without discussions. The solicitation document is a request for quotes (RFQ). This is NOT a COMPETITIVE CONTRACT. The associated NAICS code is 541620, with a small business size standard of $15M. The Contractor shall perform an Environmental Safety Occupational Health Compliance Assessment and Management Program (ESOHCAMP) at AFP 4 in Marietta, Georgia; at AFP 42 in Palmdale, California; and at WPABF for certain protocols, in accordance with AFI 90-803, to include developing an assessment team and protocols, developing and performing an in-brief and out-brief, assessing protocols, documenting findings, providing a draft report for comments, and producing a final report. This will include developing a capable assessment team, assisting with review of compliance Air Force and DoD Instructions and proper removal and disposal of regulated waste while ensuring compliance with federal, state, and local laws and regulations. The contractor shall be required to update the existing SPCC plan to ensure that it is fully compliant with all regulations as dictated by 40 CFR 112 - Oil Pollution Prevention, as well as California Assembly Bill 1130 - Aboveground Storage Act. The SPCC plan deficiencies noted in two previous inspections are fully corrected prior to final submittal. PROPOSALS ARE DUE VIA EMAIL BY 12:00 NOON ET, JANUARY 2, 2015, to Kevin.Losie@us.af.mil.

See the Performance Work Statement attached to the notice at FBO.gov for additional details.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=dce5e2c70ee0d5e5142b56965052978b&tab=core&_cview=0
Posted: 11/25/14
SPONSOR: Department of the Air Force, Air Materiel Command, AFLCMC/PK - WPAFB (includes PZ, WL, WW, WI, WN, WK, WP, LF, MK, WE, 2275 D Street, Wright-Patterson AFB, Ohio 45433-7218

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AFICA - 2015 FOLLOW-ON BASE REALIGNMENT AND CLOSURE (BRAC) BASES PERFORMANCE-BASED REMEDIATION (PBR) STRATEGY (SRCSGT)

SOI: FA8903-15-RFI-BRAC
Due: 11/02/15
POC: Frances S. Ortiz, Purchasing Agent, Frances.Ortiz.1@us.af.mil, 210-395-8680; Jonathan J. Swall, Contracting Officer, Jonathan.Swall.1@us.af.mil, 210-395-8672.


NOT included in this requirement. Responses shall not exceed 15 pages in total. THE CLOSING DATE FOR RECEIPT OF RESPONSES IS 12:00 NOON ET, JANUARY 2, 2015, via email ONLY to kim.trang@ic.fbi.gov

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=1b34a08ff53542770b28316225715585&tab=core&_cview=0
Posted: 11/25/14
SPONSOR: Department of the Air Force, Air Materiel Command, AFLCMC/PK - WPAFB (includes PZ, WL, WW, WI, WN, WK, WP, LF, MK, WE, 2275 D Street, Wright-Patterson AFB, Ohio 45433-7218

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details. It is one of 17 files attached to the notice at FBO.gov. The SOO defines the scope of a full range of construction and engineering activities necessary for investigation, design, remedial action, remedial construction, and environmental restoration activities to support progress to site closeout at the multiple BRAC bases included in this performance-based remediation task order. SUBMIT RESPONSES VIA EMAIL ONLY BY 5:00 PM CT, JANUARY 5, 2015.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=65s266f2c5442ac320f7c177aa426e5&tab=core&_cview=0

Posted: 11/25/14

SPONSOR: Department of the Air Force, AFICA.

PUBLICATION DATE: November 26, 2014

ISSUE: FBO-4752

R--IMPLEMENTATION OF THE PUBLIC WATER SYSTEMS SUPERVISION (PWSS) AND UNDERGROUND INJECTION CONTROL (UIC) PROGRAMS (PRESOL)

SOL: SOL-CI-13-00032

POC: Christine Edwards, Contracting Officer, standworth.courtney@epa.gov, 513-487-2002.


NAICS: 541611. The United States Environmental Protection Agency, Office of Water, Office of Ground Water and Drinking Water Drinking Water Protection Division has a requirement entitled, "Technical Support for Implementation of the Safe Drinking Water Act." This requirement will support EPA in its efforts to develop and implement regulations and carry out the requirements for SWDA implementation. The successful contractor will be required to develop or revise Drinking Water Standards and Rulemakings; support states, tribes, and water systems in implementing standards and regulations; promote sustainability of drinking water infrastructure; protect sources of drinking water from contamination; and provide information management. IT IS ESTIMATED THAT THE SOLICITATION WILL BE AVAILABLE ON OR AROUND JANUARY 16, 2015, and that proposals will be requested in 30 days after issuance of the solicitation. The solicitation will be posted on the FedConnect website -- https://www.fedconnect.net/ -- and can be located through the search interface.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=412bd41f041916df483d7b04cd188745&tab=core&_cview=0

Posted: 11/25/14

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, EPA/Ohio, 26 W. Martin Luther King Drive, Mail Code: N80-001, Cincinnati, OH 45268

PUBLICATION DATE: November 27, 2014

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R--STATISTICAL AND TECHNICAL SUPPORT FOR THE ASSESSMENT OF TOXIC SUBSTANCES IGF:OT (PRESOL)

SOL: EP-W-09-024

POC: Christine Edwards, Contracting Officer, edwards.christine@epa.gov.


NAICS: 541620. The U.S. EPA Office of Acquisition Management, on behalf of the Office of Chemical Safety and Pollution Prevention's Office of Pollution Prevention and Toxics (OPPT), intends to execute a modification to extend the period of performance under contract EP-W-09-024 with Battelle Memorial Institute, using the authority of FAR Part 6.302-1. The modification will allow for continued support of ongoing OPPT regulatory and nonregulatory efforts so that there is no lapse in service while the follow-on contract is competed. Uninterrupted support is required for high-priority projects, including support for work plan chemicals; the Lead Public & Commercial Buildings rulemaking of TSCA Title IV; support for the Renovation, Repair and Painting rule of TSCA Title IV; and support for the laboratory analyses and identification services for samples collected in the 2013-2014 National Rivers and Streams Assessment in the National Aquatic Resource Surveys program. EPA intends to extend the contract for six months. This extension is necessary due to government delays in awarding the competitive follow-on contract. The period of this extension is from December 22, 2014 through June 22, 2015. NO SOLICITATION IS AVAILABLE FOR THIS PROCUREMENT. It has been determined that Battelle Memorial Institute is the only source that can meet the Government's requirements.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=586d606129921c0f94ac003214ea3f35&tab=core&_cview=0

Posted: 11/25/14

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, Ariel Rios Building, 1200 Pennsylvania Avenue, NW, Washington, DC 20460

PUBLICATION DATE: November 28, 2014

ISSUE: FBO-4752

99--OFFICE OF CENTER OPERATIONS SANTA SUSANA FIELD LABORATORY

SOL: NNM4200533774Q-NNM15AA03C

POC: Bobby J. Holden, Contract Specialist, 256-544-5417, Fax: 256-544-9354, Bobby.J.Holden@nasa.gov; Sherry K Fenn, Contracting Officer, 256-544-0285, Fax: 256-544-8353, sherry.k.fenn@nasa.gov


NAICS: 562910. NASA/MSFC has a requirement for access to the Santa Susana Field Laboratory (SSFL) to fulfill requirements for environmental remediation services. NASA/MSFC intends to obtain utilities and reimbursable expense items by sole-source contract with The Boeing Company based upon the fully executed Access Agreement between NASA/MSFC and Boeing dated September 30, 2014, and continuance of services provided under previous sole-source contract since 2008. The utilities and reimbursable expense items are associated with the SSFL in the State of California. NASA/MSFC is under Administrative Order on Consent for Remedial Action, State of California, Environmental Protection Agency, Department of Toxic Substances Control, most recent order signed December 6, 2010, for the mandated cleanup of soil of the NASA responsible portion of SSFL. The NASA portion of SSFL is accessed by crossing over the Boeing-owned portion and therefore in order to continue fulfilling NASA/MSFC requirements we must have access to the facility. Therefore, NASA/MSFC intends to purchase the utilities and reimbursable expense items from Boeing. The Government does not intend to acquire a commercial item using FAR Part 12. This synopsis is for information only. Due to the nature of the environmental remediation effort ongoing at SSFL, federal and state environmental laws require remediation of the affected areas followed by a period of monitoring. California law requires that remediation be sustained, without cessation, through completion. In order to continue NASA/MSFC efforts through to completion, NASA/MSFC must maintain access to the facility.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=ce947e8b796421deeb59ad816bf6b03&tab=core&_cview=0

Posted: 11/25/14

SPONSOR: National Aeronautics and Space Administration, George C. Marshall Space Flight Center, Procurement Office, Marshall Space Flight Center, AL 35812

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