

Federal Business Opportunities (FedBizOpps) Update

Notices for November 14-20, 2016

This update contains summaries of procurement notices issued between November 14-20, 2016 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](#).

DFSP POINT LOMA, CA ENVIRONMENTAL REMEDIATION SERVICES (COMBINE)

SOL: SPE600-17-R-0505

DUE: 112316

POC: Susan Viktoria Metzger, wiki.metzger@dla.mil, 703-767-9326; Heather Adams, Contracting Officer, heather.adams@dla.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DLA/J3/DESC/SPE600-17-R-0505/listing.html>

NAICS: 562910. This notice constitutes a DRAFT solicitation and background information attachments for assessment remediation, and restoration at Pt. Loma, California. THE GOVERNMENT ANTICIPATES ISSUING THE FINAL SOLICITATION BY MID-DECEMBER. ** A Pre-Proposal conference will be held at Pt. Loma, CA, December 6, 2016. THE ACCESS DOCUMENTATION -- SECNAV 5512-1 -- MUST BE SUBMITTED BY 3:00 PM ET ON NOVEMBER 23, 2016, to wiki.metzger@dla.mil. Attendance is limited to two persons per company. ** This solicitation shall result in one four-year contract with one six-month option to extend services at Defense Fuel Support Point (DFSP) Point Loma (Pt. Loma), CA. The Contractor shall function as an integral team member in support of the DLA mission, to include the sharing of information DLA Contractors, DLA or DOD Service/Activity personnel and cooperation with communities, regulators, and other government entities. Contractor will function as integral team member with NBPL POCs at DFSP Point Loma, and additionally, with the appropriate DOD Service and Activity personnel when performing services under Contract at other Military Installations within 125 miles of DFSP Point Loma. Requirements include efficient management of this DLA contract including, but not limited to, the submission of accurate, on-time, quality contract deliverables and timely identification and solution of impediments to successful project execution. Technical requirements include, but are not limited to, early involvement in the process to allow for the development of the most cost effective and technically sound approaches or solutions. DLA will rely on the Contractors expertise in recognizing and addressing problematic issues and to successfully execute this DLA contract. The Contractor shall perform all work in accordance with federal, state, and local statutes and regulations. Remedies shall conform to environmental permits, decision document requirements and other legal requirements.

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=ec70bd8d7a40cb407607c6295f70a322&tab=core&cvview=0>

Posted: 11/18/16

SPONSOR: Defense Logistics Agency.

PUBLICATION DATE: November 20, 2016

ISSUE: FBO-5476

ADVANCED GEOCHEMICAL ANALYSES (SRCSGT)

SOL: G17PS00070

DUE: 112816

POC: Mary Henderson, mchenderson@usgs.gov.

NAICS: 541380. This is a sources sought notice only for market research purposes to identify interested vendors for the potential requirement detailed below. No solicitation is available. The Government will review the responses to this announcement to determine the type of set-aside (if any) for this requirement, in the event a solicitation is issued. The U.S. Geological Survey (USGS) has a potential need for advanced geochemical analyses of oils, seeps, and oil-stained core and outcrop samples. Quantitative diamondoid analysis, quantitative extended diamondoid analysis (QEDA), GCMSMS of biomarkers in saturated and aromatic hydrocarbon fractions, and compound-specific isotope analysis (CSIA) of biomarkers (CSIA-B) and diamondoids (CSIA-D) are the most critical measurements needed to identify the oil source, thermal maturity, and degree of alteration due to mixing, cracking, or biodegradation. These interpretations of biomarker and diamondoid data are critical for addressing and advancing the petroleum correlation research objectives that are integral to the USGS Arctic Alaska project. The following is a list of analytical service critical to advance the main objectives of USGS oil geochemical studies in Arctic Alaska: (a) Characterize the chemistry of oil and gas from fields, pools, reservoirs, seeps, and rock extracts. This work includes the full suite of laboratory analyses mentioned above. (b) Conduct oil-oil and oil-source rock correlation. This includes identification of oils considered to have been sourced from a single source rock, which facilitates the evaluation of oils of mixed provenance. (c) Evaluate mixed provenance oils, and interpret the relative proportions of oil derived from various source rocks. (d) Use the results of objectives a-c to interpret the origin of oil extracted from more than 150 oil-stained outcrop and core samples. (e) Integrate all geochemical results with seismic and other subsurface data to interpret migration pathways from source to reservoir. The NAICS code is 541380 and the size standard is \$15M. There is no incumbent contractor. All business concerns who believe they can responsibly perform this requirement are invited to submit a capabilities statement. RESPONSES ARE DUE BY OR BEFORE 4 PM MT ON NOVEMBER 28, 2016. Submit questions and concerns about this notice to the Contract Specialist via email only at mchenderson@usgs.gov. Details of this sources sought are available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=G17PS00070&agency=DOI> [Note: It may be necessary to copy and paste the URL into your browser for direct access.].

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=4bf222955836a21eff1d8d3ca620947d&tab=core&cvview=0>

Posted: 11/17/16

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

PUBLICATION DATE: November 19, 2016

ISSUE: FBO-5475

HAZARDOUS WASTE REMOVAL AND DISPOSAL FOR YOSEMITE NATIONAL PARK (SRCSGT)

SOL: P17PS00134

DUE: 112816

POC: John Gannon, John_Gannon@nps.gov.

NAICS: 562211. This RFI is issued solely for information and planning purposes; it does not constitute a Request for Proposal (RFP) or Request for Quotes (RFQ) or a promise to issue an RFP or RFQ in the future. Waste streams and quantities generated at Yosemite National Park often fluctuate depending upon park activities. Most waste at the park is generated through facility management functions which produce a variety of waste including but not limited to paint, waste oils, and waste fuels. Other types of waste are also produced by a variety of park functions. The Government anticipates an ongoing need for hazardous waste removal and disposal. Hazardous waste will be picked up from the Central Accumulation Area at Yosemite National Park located at 5083 Foresta Rd, El Portal, CA 95318. Interested parties are requested to respond to this RFI with a brief statement of interest. See details in the attachments to the FedConnect notice at <https://www.fedconnect.net/FedConnect/?doc=P17PS00134&agency=DOI> [Note: It may be necessary to copy and paste the URL into your browser for direct access.]. Submit any questions regarding this announcement in writing by email to the Contracting Officer, john_gannon@nps.gov. STATEMENTS OF INTEREST MUST BE RECEIVED NO LATER THAN 11:59 PM ON NOVEMBER 28, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=1d4530aff1fd36fb4fa0a1d33bad165&tab=core&_cview=0

Posted: 11/14/16

SPONSOR: Department of the Interior, National Park Service.

PUBLICATION DATE: November 16, 2016

ISSUE: FBO-5472

C--SOURCES SOUGHT SYNOPSIS FOR CLEAN REQUIREMENT (SRCSGT)

SOL: N6274217CLEAN

DUE: 113016

POC: Norine E. Horikawa, (808) 471-4666, norine.horikawa@navy.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DON/NAVFAC/N62742/N6274217CLEAN/listing.html>

NAICS: 541330. The intent of this sources-sought synopsis is to identify potential Section 8(a), HUBZone, woman-owned, service-disabled veteran-owned, and small business concerns that are capable of providing professional A-E services in support of the Department of the Navy's Environmental Restoration Program, consisting of the Installation Restoration Program and Munitions Response Program in compliance with CERCLA and other similar programs. Required services will be performed at various Navy and Marine Corps facilities within the Naval Facilities Engineering Command (NAVFAC) Pacific, Hawaii, Marianas, Southwest, and Northwest Areas of Responsibility. The anticipated vehicle is a cost-plus-award-fee, IDIQ-type contract. The contract term is anticipated to be a 12-month base period with four 12-month option periods or \$95M, inclusive of award fee, whichever occurs first. The Government is seeking the most highly qualified firm to perform the required services, based on the demonstrated competence and qualifications, in accordance with the selection criteria. After evaluation of the responses to this synopsis, a presolicitation announcement will be published in FedBizOps if the Government intends to proceed with this procurement. CAPABILITY STATEMENTS ARE DUE BY OR BEFORE 10:00 AM HAWAII TIME ON NOVEMBER 30, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=a31fcfee205526c740f44179e6e9ac91&tab=core&_cview=0

Posted: 11/18/16

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Pacific, Acquisition Department, Hawaii.

PUBLICATION DATE: November 20, 2016

ISSUE: FBO-5476

WATER ANALYSIS AND REPORTING FOR TOXICOLOGICAL RESEARCH (COMBINE)

SOL: RFQ-RT-17-00008

DUE: 113016

POC: Sammie T. Jones, 919-541-2505, jones.sammie@epa.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/CMD/RFQ-RT-17-00008/listing.html>

NAICS: 541380. The solicitation is being issued as a FULL AND OPEN REQUEST FOR QUOTATION (RFQ) using FAR Part 12 Commercial Items. EPA anticipates that a purchase order will be awarded as a firm-fixed-price purchase order using FAR Part 13 Simplified Acquisition Procedures. The associated NAICS code is 541380 and the size standard is \$15M. This procurement is for Water Analysis and Reporting for Toxicological Research. All technical questions must be forwarded through FedConnect at <https://www.fedconnect.net/FedConnect/?doc=RFQ-RT-17-00008&agency=EPA> by or before 12 PM ET on November 22, 2016. [Note: It may be necessary to copy and paste the URL into your browser for direct access.] COPIES OF THE TECHNICAL AND PRICE PROPOSAL ALSO MUST BE SUBMITTED THROUGH FEDCONNECT BY OR BEFORE 2:00 PM ET ON NOVEMBER 30, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=9c95c367b66bee6a9d38dce7b9012a83&tab=core&_cview=0

Posted: 11/16/16

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, RTP Procurement Operations Division, NC.

PUBLICATION DATE: November 18, 2016

ISSUE: FBO-5474

F--PERMANENT CLOSURE AND ABANDON IN PLACE OF ONE 10,000 GALLON UNDERGROUND DIESEL FUEL STORAGE TANK, YOSEMITE NATIONAL PARK (COMBINE)

SOL: P17PS00117

DUE: 120216

POC: Jara Woodard, Jara_Woodard@nps.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/NPS/APC-IS/P17PS00117/listing.html>

NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. The purpose of this performance-based statement of objectives (SOO) is to abandon in place one 10,000-gallon underground fuel storage tank in Yosemite National Park, located in El Portal at the National Park Service Maintenance Complex. This fuel tank was decontaminated through a prescribed cleaning process and placed into county-permitted "Temporary Closure" in October 2016. Adjacent to this tank is a 10,000-gallon underground unleaded fuel storage tank that was permanently closed and abandoned in place October 2015. This is an SOO for a performance-based service contract. The government describes what is to be accomplished, not how to accomplish what is outlined. The government also gives a basis for determining whether or not finished work satisfies government quality requirements. The government does not state detailed procedures for accomplishing work unless there are specific safety, security, communications, or professional requirements. The contractor, as part of the proposal, furnishes the government with the statement of work (SOW) defining how the contractor proposes to accomplish the work. The contractor shall also furnish standards that demonstrate accomplishment of the work as proposed. Period of Performance: 12/14/2016 to 04/01/2017. A one-day site visit will take place if needed and requested by bidders. See additional information on FedConnect at

<https://www.fedconnect.net/FedConnect/?doc=P17PS00117&agency=DOI> [Note: It may be necessary to copy and paste the URL into your browser for direct access.]. RESPONSES ARE DUE BY OR BEFORE 7:00 PM ET ON DECEMBER 2, 2016.

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=8d18d8f0072d169ea12564d7994754ca&tab=core&cvview=1>

Posted: 11/16/16

SPONSOR: Department of the Interior, National Park Service.

PUBLICATION DATE: November 18, 2016

ISSUE: FBO-5474

C--A/E REMOVE FUEL STORAGE TANKS (SRCSGT)

SOL: VA24417N0172

DUE: 120216

POC: Elizabeth Morin, Contracting Officer, elizabeth.morin3@va.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/VA/PIVAMC646/PIVAMC646/VA24417N0172/listing.html>

NAICS: 541310. This is not a request for proposals. Architectural and Engineering (A&E) firms permitted by law to practice the professions of architecture or engineering are requested to send two copies of an SF 330 (3/2013 Edition) and CD from qualified and eligible 100% SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS CONCERNS. The VA Medical Center in Coatesville, PA, is seeking professional A&E services for Project No. 542-15-205, Remove Fuel Storage Tanks. The A&E firm shall determine the specifications and design to conduct a project for the removal of the Underground Storage Tanks (USTs) to include certificates, services, materials, labor, supervision, management, management support, transportation, supplies, and equipment required to design a project to excavate and remove existing tanks that are currently registered as temporary out of service, provide for environmental testing of soils to determine if contamination exists, remediate if contamination is determined, and restore area to its original physical state. The Coatesville VAMC will provide the A&E and subsequent contractor with information on the current status of all eight temporary out-of-service USTs and all associated fuel sensing, measuring, powering, and transporting fuel accessories located at the Coatesville VA Medical Center Campus. The tanks and accessories to be removed are located adjacent to and previously serviced former generators in buildings 1, 71, 75, 79, 81, 100, 138, 139. Removal will occur in accordance with Pennsylvania Department of Environmental Protection Technical Guidance Document 263-4500-601 entitled, Closure Requirements for Underground Storage Tanks. Additionally, the Building One Generator (Onan Model # 250DFAC Serial # J920489442) and Automatic Transfer Switch (ATS) were deemed cost prohibitive to add to the original project. This entire system and its accompanying devices are to be removed leaving the building in a completely functional state. These items include, but are not limited to the Generator, the ATS, Veeder Root fuel safety and sensors, underground piping, exhaust systems with the penetrations and anchor holes to be properly sealed to building code standards. The wiring from the former ATS shall be placed in a functional state, all wiring for the generator shall be removed from the equipment to the breaker panel, abandoned below the concrete pad and sealed flush. The electrical disconnect, battery charging station, day tank, and any and all items associated with the generator and fuel shall be removed and the area properly cleaned and free from fluid residuals. All three louvers shall be removed and sealed from the weather with appropriate siding. Interested A&E firms shall submit two copies of SF330 (3/2013 Edition) and CD with appropriate documentation and information to the POC. RESPONSES ARE DUE BY OR BEFORE 4:30 PM ET ON DECEMBER 2, 2016.

CITE:

<https://www.fbo.gov/index?s=opportunity&mode=form&id=51414918ea625a46bb6a55111403bac0&tab=core&cvview=0>

Posted: 11/20/16

SPONSOR: Department of Veterans Affairs, Network Contracting Office 4, Pittsburgh Healthcare System.

PUBLICATION DATE: November 22, 2016

ISSUE: FBO-5478

R--SOURCES SOUGHT RE-COMPETE OF CONTRACT EP-C-12-060: TECHNICAL SUPPORT FOR ORD'S ECOLOGICAL AND GLOBAL CHANGE ASSESSMENT PROGRAMS (SRCSGT)

SOL: SOL-CI-17-00014

DUE: 120616

POC: Matthew Growney, growney.matthew@epa.gov; Andrea Dehne, dehne.andrea@epa.gov.

WEB: FBO.gov Permalink at [https://www.fbo.gov/spg/EPA/ORD/NCEA's Ecological Assessment Programs, Zero dollar PR for re-compete of contract # EP-C-12-060, EAS APP# APP-ORD-16-00012, TBN 37567](https://www.fbo.gov/spg/EPA/ORD/NCEA's%20Ecological%20Assessment%20Programs,%20Zero%20dollar%20PR%20for%20re-compete%20of%20contract%20#%20EP-C-12-060,%20EAS%20APP#%20APP-ORD-16-00012,%20TBN%2037567).

NAICS: 541712. Technical Support for EPA/ORD/NCEA's Ecological Assessment Programs, Zero dollar PR for re-compete of contract # EP-C-12-060, EAS APP# APP-ORD-16-00012, TBN 37567. EPA is performing market research to evaluate the interest, capabilities, and availability of small businesses in preparation for a future procurement. EPA has a need for a contractor to provide the Office of Research and Development (ORD); National Center for Environmental Assessment (NCEA) with technical support for conducting ecological risk assessment, which provides a formal approach for estimating the likelihood of an adverse ecological effect from a stressor and causal assessments, which provide formal approaches for assigning probable causes to observed ecological effects. Information submitted in response to this notice is used only for internal market research purposes, and no feedback will be offered to parties that submit capability statements. Specific areas to be addressed in capability packages are as follows: (1) Experience in developing, extending and refining assessment approaches to support decision-making, building on existing frameworks and methods; (2) Experience in managing data and information to support assessment activities and accessibility (e.g., distribution of datasets on Science Hub); (3) Experience in reviewing, extracting, pre-processing and summarizing relevant literature and data; (4) Experience in providing statistical, spatial, economic, and qualitative analyses, dynamic and simulation modeling, and programming support; (5) Experience in developing, supporting, and enhancing information technology (IT) tools and applications, including web-, mobile-, and PC-based assessment and visualization tools; (6) Experience in developing, packaging, and distributing outreach and technology transfer products as research is completed in support of ensuring that the research that ORD does results in environmental outcomes; (7) Experience in providing support to the organization to conduct, manage, and summarize webinars, meetings, workshops, and conferences. The successful contractor shall provide all necessary labor, materials, facilities, and services in support of the efforts delineated by the Performance Work Statement (PWS). It is anticipated that the contract will be a single-award IDIQ TO contract, with FFP and T&M orders. Any interested small business may submit a capability statement that clearly demonstrates its management, scientific, and technical capabilities to perform the key requirements described above. Responses are due by or before December 6, 2016.

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=de134a5d198eedb53e32c2fc119a189a&tab=core&cvview=1>

Posted: 11/15/16

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

PUBLICATION DATE: November 17, 2016

ISSUE: FBO-5473

F--ENVIRONMENTAL REMEDIATION SERVICES FOR MUNITIONS AND EXPLOSIVES OF CONCERN (MEC) (SRCSGT)

SOL: N4019217RP999

DUE: 120716

POC: Matthew Blaz, (671)333-3177, Matthew.Blaz@fe.navy.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DON/NAVFAC/N62766/N4019217RP999/listing.html>

NAICS: 562910. A solicitation is not available at this time. The intent of this sources sought synopsis is to identify potential qualified Small Business, 8(a), HUBZone, Service-Disabled Veteran-Owned, and Woman-Owned Small Business offerors for a Munitions Response Contract. The Naval Facilities Engineering Command, Marianas will use responses to this sources sought to make appropriate acquisition decisions for the planned firm-fixed-price IDIQ contract with schedules of pre-priced contract line items and a ceiling of \$10M. The contract term will be a base period and four one-year option periods. After review of the responses submitted regarding this potential acquisition, a solicitation announcement will be published in NECO and FedBizOpps if the Government intends to continue with the procurement. The general scope of work requires a wide range of services for performing munitions response, subsurface surveys, and incidental environmental remediation at sites that potentially contain munitions and explosives of concern (MEC) and material potentially presenting an explosive hazard (MPPEH). The contractor shall provide all personnel, equipment, materials, facilities, and management to perform investigations, surveys, and response actions. The scope of work may include but is not limited to the following activities: (1) Systematic archival records search to determine the past history of MEC and/or MPPEH use, storage, handling and disposal; (2) Site assessment, investigation (e.g., sampling and analysis), and characterization (e.g., type and extent); (3) Assessment of explosive safety, human health, and environmental risk; (4) Evaluation, selection, and design of remediation or response alternatives; (5) Evaluation and selection of detection alternatives; (6) Removal, demolition, demilitarization, packaging, and shipment; (7) Transportation and disposal of MEC and/or MPPEH or other contaminants; (8) Defensible documentation of results including GIS database; (9) Recurring review of response action sites; (10) Determination and documentation of remaining post-removal site risk and compatible site uses; (11) On-call construction support of unexploded ordnance (UXO) Technicians; (12) Anomaly avoidance during vegetation removal, cultural/natural resources survey, or other construction activities; (13) MEC and/or MPPEH surface and subsurface clearance; (14) Physical Security of MEC and/or MPPEH until custody had been turned over to military EOD; (15) Quality Control techniques or activities designed to evaluate a completed task or product, including on-site inspections; and (16) Quality Assurance, as in an entity independent of the contractor or agency executing the response action to objectively verify the adequacy of the contractor's Quality Control (QC) and the contractor's response actions. The purpose of the work is to allow for the reasonably safe use of the identified areas of concern. RESPONSES TO THIS SOURCES SOUGHT SYNOPSIS MUST BE RECEIVED NO LATER THAN 4:30 PM GUAM TIME ON DECEMBER 7, 2016, via email to Matthew.Blaz@fe.navy.mil.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=3cfcab3c424398c6b98d48092785da12&tab=core&_cvview=0

Posted: 11/15/16

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Marianas.

PUBLICATION DATE: November 17, 2016

ISSUE: FBO-5473

BROAD AGENCY ANNOUNCEMENT FOR INNOVATIVE TECHNOLOGIES AND METHODOLOGIES FOR REDUCING VARIOUS ENVIRONMENTAL PROBLEMS

SOL: AFCECBAA-17-001

DUE: 121616

POC: Frances S. Ortiz, Purchasing Agent, frances.ortiz.1@us.af.mil, 210-395-8680; Richard H. Compton, Contracting Officer, richard.compton.4@us.af.mil, 210-395-8674.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/63e91a9ef0513d77c374f13fe523c0b8>

NAICS: 541712. The Air Force Civil Engineer Center (AFCEC) environmental Technology Transfer (TT) program provides the technical expertise needed for evaluating, demonstrating, and applying existing/available off-the-shelf technologies (governmental or commercial) and innovative technologies to solve complex challenges for Air Force environmental programs such as Environmental Restoration (ERP), Compliance Restoration (CRP), Military Munitions Response (MMRP), air quality, cultural resources, hazardous materials, hazardous waste, integrate solid waste, natural resources, National Environmental Policy Act (NEPA)/Environmental Impact Analysis Process (EIAP), Noise/Air Installation Compatible Use Zone (AICUZ), Fuel/Petroleum Oil Lubricants (POL)/tank management, green procurement, toxic substances, Emergency Planning And Community Right-To-Know Act (EPCRA)/Toxic Release Inventory (TRI), water quality, ranges, and environmental planning. One mechanism for implementing the various projects under the TT program has been the Broad Agency Announcement (BAA). BAAs may be considered by federal agencies to fulfill their requirements for scientific study and experimentation to advance technologies and/or increase knowledge/understanding, rather than focusing on a specific system or hardware solution. The BAA method shall only be used when meaningful proposals with varying technical/scientific approaches can be reasonably anticipated. Areas of need for the FY17 BAA include more technically advanced, efficient, effective, sustainable, and cost-effective environmental solutions for *** PFOA AND PFOS REMEDIATION TECHNOLOGIES FOR GROUNDWATER AND/OR SOIL: The Air Force seeks proposals that focus on demonstration and validation of treatment technologies for PFOA and PFOS. Conventional treatment technologies are not sufficient for in situ remediation of PFOA and PFOS due to physicochemical properties (e.g., strong fluorine-carbon bond and low vapor pressure). Activated carbon filters, nanofiltration, and reverse osmosis have demonstrated ability to remove perfluorinated compounds from water; however, complete destruction of concentrated perfluorinated compounds waste requires incineration, which is costly. Proposals need to suggest a novel approach employing applicable technologies. These technologies may include but should not be limited to ion exchange resins, thermal, filtration, ultraviolet, and/or sonic remediation applications. Proposals should include an on-base demonstration of the proposed treatment technologies. *** INTEGRATED CHARACTERIZATION AND TARGETED REMEDIATION OF DNAPL AT AFP4: The Air Force seeks proposals that focus on employment of known and/or novel technologies for high-resolution characterization to assess DNAPL preferential pathways in bedrock (i.e., the Walnut Formation) at AFP4 Landfill 1 (LF001) and the employment of a pilot-scale innovative remediation technology to demonstrate and validate the integrated characterization and targeted remediation of DNAPL. Proposals should focus on innovative CSM and targeted remedial technology methods that are not dependent on injections (e.g., tracer testing and bioaugmentation are not appropriate for this site). Summer 2013 remedial injections at LF001/Landfill 3 (LF003) resulted in anoxic groundwater infiltrating the storm drain system and led to a fish kill, thereby halting future planned injections. DNAPL location in the Walnut Formation presents complexity in a limestone confining unit that is interbedded by thin silt and clay layers that appear to transmit water at low rates. Locally extensive fracturing has enhanced permeability near a former DNAPL waste pit, and DNAPL entrapped in this fractured zone provides a continuing source to overlying and potentially underlying aquifers. Documents providing detailed AFP4 LF001 information can be acquired from the administrative record at <http://afcec.publicadmin-record.us.af.mil/Search.aspx#>. *** Offerors for either need should be aware of historical and ongoing studies funded through the AFCEC BAA Program (<http://www.afcec.af.mil/Home/Environment/Technical-Support-Division/Environmental-Restoration-Technical-Support->

Branch/BAA/) and DoD SERDP/ESTCP (www.serdp-estcp.org) to build on earlier results and avoid redundancy. For the FY17 BAA the Government intends to use the two-step process. In Phase I, potential offerors submit brief descriptive white papers/pre-proposals for evaluation in lieu of full proposals. The highest ranked based on Phase I evaluation criteria are selected for Phase II, for which full proposals are requested for further evaluation and some are selected for individual negotiations. All Phase I white papers/pre-proposals will use the PDF form attached to the FedBizOpps notice for submittal to afcec.czte.baa@us.af.mil. ALL PHASE I SUBMITTALS ARE DUE BY OR BEFORE 4:00 PM CT ON DECEMBER 16, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=63e91a9ef0513d77c374f13fe523c0b8&tab=core&_cview=0

Posted: 11/17/16

SPONSOR: Department of the Air Force, Air Force Civil Engineer Center (AFCEC), AFICA.

PUBLICATION DATE: November 19, 2016

ISSUE: FBO-5475

U--OIL SPILL RESPONSE COMPLIANCE CERTIFICATION AND INSTRUCTIONAL CONTRACT (SRCSGT)

SOL: N3943017R1912

DUE: 121616

POC: Keith Garascia, (805)982-2373, keith.garascia@navy.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/cae981110c2532da92a6268dddefbe28>

NAICS: 541620. This sources sought notice constitutes market research only; it is not a request for proposal, and there is no solicitation at this time. The Naval Facilities (NAVFAC) Expeditionary and Engineering Warfare Center (EXWC) has a requirement for instructors to provide on-site instruction, including materials and logistics, of oil spill response training courses at Navy and Marine Corps activities or facilities worldwide. These courses fulfill Navy and federal regulations. The three courses covered by this contract are Facility Response Plan (FRP) Training, Spill Management Team (SMT) Training, and New Skimmer Training. The NAICS code for this procurement will be 541620, with a size standard of \$15M. All businesses, including small businesses, service-disabled veteran-owned small businesses, veteran-owned small businesses, certified HUBZone small businesses, and certified 8(a) concerns are encouraged to respond. Upon review of industry response to this Sources Sought, the Government will determine whether a set-aside acquisition in lieu of full and open competition, and whether multiple-award or single-award, is in the Government's best interest. The duration of the contract will be for one year from the date of an initial contract award (Base year) with four additional one-year option periods. The aggregate value of all Task Orders issued under the contracts resulting from this solicitation shall not exceed \$5M (cumulative) over the base year and four option periods. CAPABILITIES STATEMENTS ARE DUE BY OR BEFORE 5:00 PM PT ON FRIDAY, DECEMBER 16, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=cae981110c2532da92a6268dddefbe28&tab=core&_cview=0

Posted: 11/17/16

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC EXWC Port Hueneme.

PUBLICATION DATE: November 19, 2016

ISSUE: FBO-5475

HECLA LEASE SITE TECHNICAL & LEGAL ANALYSES (COMBINE)

SOL: A17PS00076

DUE: 121716

POC: Darren Nutter, (602) 379-6760, Fax: (602) 379-6763, Darren.Nutter@bia.gov.

NAICS: 541620. THIS REQUIREMENT IS SET ASIDE FOR INDIAN SMALL BUSINESS ECONOMIC ENTERPRISES. The Bureau of Indian Affairs, Western Regional Office, Division of Environmental and Cultural Resources Management, Phoenix, Arizona, is requesting technical and legal services for tasks in the statement of work (SOW). Additionally, the BIA field office with trustee jurisdiction is the Southern Paiute Agency (SPA); St. George, Utah. The environmental regulatory agency is the U.S. EPA, Region 8; Denver, Colorado. In 1983, St. George Mining Company (SGMC) began using tribal trust land for the operation of a mineral processing facility to extract gallium and germanium from ore mined at the Apex Mine, a nearby mine site. Following commencement of milling operations, SGMC developed a series of surface impoundment, or ponds, for retention of tailings, processing fluids and other wastes. One of these ponds, Hecla Pond, was later converted to a waste storage site by Hecla Mining Company, the lessee of the property from 1989 to 1995. Hazardous materials disposed of at Pond 2 included mill and mining wastes, and other wastes from cleanup and reclamation of the leased property. Solid waste disposed of at Pond 2 was generated between 1983 and 1995, during the terms of both SGMC and Hecla leases. From 1983 to 1990, tailings from the gallium and germanium extraction process were disposed of in Pond 2, as well as other ponds at the facility. From 1990 to 1995, wastes from the cobalt sulfate recovery process were disposed of in Pond 2 as well as other ponds at the facility. Details of the work that has been conducted at this facility over the years are given in the SOW posted on FedConnect at

<https://www.fedconnect.net/FedConnect/?doc=A17PS00076&agency=DOI> [Note: It may be necessary to copy and paste the URL into your browser for direct access.].

Technical and legal staff are needed to conduct an analysis of the facility processes, the waste streams produced from 1984 through 1996, the movement of pond waste from pond to pond, and the treatment or lack of treatment of the waste. Additionally, staff is needed to evaluate the consequences of characteristic hazardous waste and hazardous substances in Pond 2, EPA's actions, and the lease. This evaluation will result in recommendations associated with future actions regarding the management of Pond 2 to include the approach to negotiate or legal implications as it relates to the actions of Hecla and EPA. The contractor shall provide BIA with technical and legal services, subcontracted as necessary, to implement the tasks described in the SOW. Services and support are to include but are not limited to contract administration; project management and coordination; furnishing of personnel, labor, equipment, materials, and supplies necessary for the development, submittal, and acceptance of deliverables; and the performance of work, services, and delivery of products in adherence to the SOW. This requirement includes a base performance period of one year and an additional consecutive one-year option period. Offerors are required to include in their proposals the approach that describes how the tasks will be completed and must include fixed prices per task. RESPONSES ARE DUE BY OR BEFORE 5:00 PM ET ON DECEMBER 17, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=166de4203b50141e728e6dbb8ce7ef85&tab=core&_cview=0

Posted: 11/17/16

SPONSOR: Department of the Interior, Bureau of Indian Affairs.

PUBLICATION DATE: November 19, 2016

ISSUE: FBO-5475

FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM (FUSRAP) (PRESOL)

SOL: W912BU17R0002

POC: Michael W. Hughes, Contract Specialist, michael.w.hughes@usace.army.mil, 215-656-6777.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA61/W912BU17R0002/listing.html>

NAICS: 562910. The Philadelphia District intends to initiate a Request For Proposals and award one IDIQ single-award

task order contract (SATOC) to provide remediation of the Formerly Utilized Remedial Action Program (FUSRAP) site at the former DuPont Chambers Works Site in Deepwater, New Jersey. The acquisition will be solicited using the procurement process prescribed in FAR Part 15. There will be a preproposal site visit to allow prospective offerors access to the site. The date and time will be listed in the final solicitation document when it is posted; offerors are urged and expected to inspect the site where the work will be performed during this one escorted site visit the Government will host. Provision of remediation services at the DuPont FUSRAP site includes removal of radioactively contaminated soil and ancillary groundwater from site Areas of Concern (AOCs). The bulk of the soil volume is mixed waste, which includes FUSRAP-related waste and non-FUSRAP chemicals mixed with the FUSRAP waste. Certain non-FUSRAP chemical waste requires appropriate handling and health and safety measures during the excavation. Also included is removal of all FUSRAP-related debris and hazardous material, which may affect utilities above and below ground. Existing utilities must be protected and if necessary may be replaced which could include water, sanitary line, steam conveyance piping, and possibly other Chemours utilities. Work will include treating some contaminated groundwater with the Construction Water Treatment Plant (CWTP), transportation and disposal of waste, and soil and groundwater sampling. Additionally, site restoration activities will be required, including backfilling, regrading, and possibly paving portions of the site. Lastly, the Contractor shall be responsible for dismantling and demobilizing the CWTP. The Government intends to award a contract resulting from this solicitation to a single responsible offeror whose proposal, conforming to the terms and conditions of the solicitation represents the overall best value to the Government. THIS SATOC CONTRACT IS SET-ASIDE FOR SMALL BUSINESS PROGRAM PARTICIPANTS under NAICS code 562910, with a small business size standard of 500 employees. The contract shall be issued for a 5-year ordering period. The estimated amount of the contract is \$75M. THE SOLICITATION WILL BE ISSUED ON OR ABOUT DECEMBER 5, 2016, with proposals due at or about 4:00 PM ET on January 6, 2017.

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=be0b62e778ccd9340fc1e31088fe0100&tab=core&cvview=1>

Posted: 11/16/16

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

PUBLICATION DATE: November 18, 2016

ISSUE: FBO-5474