

Federal Business Opportunities (FedBizOpps) Update

Notices for August 13-19, 2018

This update contains summaries of procurement notices issued between August 13-19, 2018 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](#).

2018 SMALL BUSINESS INDUSTRY DAY (SNOTE)

SOL: W912EF-18-Small-Business-Industry-Day-Svs

POC: James R. Glynn, Deputy, Small Business Programs, james.glynn@usace.army.mil, 509-527-7434.

WEB: FBO.gov Permalink at

<https://www.fbo.gov/spg/USA/COE/DACA68/W912EF-18-Small-Business-Industry-Day-Svs/listing.html>

NAICS: 541990. The Walla Walla District of the U.S. Army Corps of Engineers is hosting a free seminar for business owners and representatives on WEDNESDAY, OCTOBER 10, FROM 8:00 AM TO 4:00 PM to present training on how to do business with the Corps. Industry Day activities will be held at the Marcus Whitman Conference Center, 6 West Rose Street, Walla Walla, WA 99362. There is no charge to participate, but REGISTRATION IS REQUIRED DUE TO LIMITED SEATING. REGISTER TO ATTEND THROUGH

<https://www.eventbrite.com/e/usace-walla-walla-district-industry-day-october-10-2018-registration-48340565934>.

This Industry Day event features informational briefings presented by District Staff, the Small Business Administration, and the Procurement Technical Assistance Center (PTAC), and also offers opportunities to take part in roundtable discussions and information about upcoming contracting opportunities. Topics to be covered include SBA regulatory and legislative updates; program & contracting processes, including presentations on teaming arrangements, past performance, market research/sources sought, evaluation processes, acquisition strategies, and forecast of upcoming opportunities; Corps panel discussion focused on doing business with the Corps; and Break-Out Sessions focused on hydropower, flood risk management, navigation, juvenile fish program, recreation and construction, and environmental and service contract requirements. Walla Walla is one of 41 districts within the U.S. Army Corps of Engineers. The district is responsible for managing environmental, hydroelectric, navigation, engineering, construction, emergency management, and recreation services within a region covering 107,000 square miles and includes parts of six states. The district operates and maintains six hydroelectric power facilities and \$2.5 billion of infrastructure. The Walla Walla District awards contracts for construction projects, A-E studies, and supplies and services needed to operate their facilities. These contracting opportunities total \$90 to \$130 million annually.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=c10ce91bc261c240ff197b5d8d2cc39d&tab=core&_cview=0

Posted: 08/14/18

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

PUBLICATION DATE: August 16, 2018

ISSUE: FBO-6010

THERMAL REMEDIATION OF HEATING OIL CONTAMINATED SOIL (COMBINE)

SOL: 140L0218Q0036

DUE: 082018

POC: Almeda Gaddis, agaddis@blm.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/BLM/AK/140L0218Q0036/listing.html>

NAICS: 562910. THIS ACQUISITION IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910, size standard 750 employees. The Bureau of Land Management, Alaska Fire Service has a facility in McGrath, AK, where several underground storage tanks were used for heating oil. During the course of removal of these tanks, heating oil-contaminated soil was also removed. The heating oil-contaminated soil will be transported from McGrath, AK, to Fairbanks, AK, where it will be treated. The Bureau of Land Management, Alaska Fire Service is seeking qualified vendors to provide thermal remediation of the heating oil-contaminated soil. The supersacs (1 cubic yard woven polypropylene bags with an internal sealed visqueen liner) of soil will be transported to the selected contractor's location for thermal remediation. The selected contractor will provide thermal remediation to Alaska Department of Conservation standards and will provide certification of treatment and disposal. Total amount of material is estimated at 20-25 palletized supersacs (20-25 cubic yards) of heating oil-contaminated soil (non-hazardous waste), each weighing between 2,000 and 3,000 lbs for a total weight estimate between 40,000 and 75,000 lbs. The period of performance for this project will be from 08/01/2018 to 07/31/2019. A firm-fixed-price quote will be needed for this requirement. BLM/AFS anticipates a single purchase order award will be made to the responsible vendor who provides the lowest priced, technically acceptable (LPTA) offer. Although the synopsis and all other solicitation information is available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=140L0218Q0036&agency=DOI> [Note: It might be necessary to copy and paste the URL into your browser for direct access], proposals submitted through FedConnect will NOT be considered. It is preferable that quotes are emailed; however, quotes may be mailed, emailed, or faxed to the attention of agaddis@blm.gov. PROPOSALS MUST BE RECEIVED NO LATER THAN 5:00 PM ALASKA TIME ON MONDAY, AUGUST 20, 2018.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=1e2280c187e4dfff6cae213dbc430caa&tab=core&_cview=0

Posted: 08/13/18

SPONSOR: Department of the Interior, Bureau of Land Management, Alaska Region, Ft. Wainwright, AK.

PUBLICATION DATE: August 15, 2018

ISSUE: FBO-6009

3-CHLORO-P-TOLUIDINE HYDROCHLORIDE SOIL ADSORPTION/DESORPTION STUDY FOR USDA (COMBINE)

SOL: 12639518Q0232

DUE: 082218

POC: Michael J. Chiodi, Contracting Specialist, michael.i.chiodi@aphis.usda.gov, 612-336-3203.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USDA/APHIS/Contracting/12639518Q0232/listing.html>

NAICS: 541380. THIS IS A FULL AND OPEN SOLICITATION. Award of a single purchase order is anticipated. Qualified

small businesses are encouraged to submit quotations. The associated NAICS code for this effort is 541380 and the small business size standard is \$15M in annual sales for Testing Laboratories. This requirement consists of a soil adsorption/desorption study for 3-chloro-p-toluidine hydrochloride (CPHT). CPHT is currently under EPA Registration Review. The soil study Adsorption/Desorption: OPPTS 835.1230 is required for pesticides applied directly to soil, or that are likely to reach soil via some other route. The study will be conducted by the contract laboratory in compliance with EPA FIFRA GLP requirements. EPA will use the data to assess the environmental fate of CPHT in aerobic soil conditions. At a minimum, the scope of work includes the baseline study. Additional contingencies are discussed in the Bid Schedule (attached to the FedBizOpps notice) and will be priced as options.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=9b21b8e6e1a5bab7e8fd1af72ef5b23f&tab=core&_cview=0

Posted: 08/14/18

SPONSOR: Department of Agriculture, Animal and Plant Health Inspection Service, Procurement Branch, Minneapolis, Minn.

PUBLICATION DATE: August 16, 2018

ISSUE: FBO-6010

SOLICITATION HAZARDOUS WASTE SITE, RECOVERY OF (COMBINE)

SOL: 140L3018Q0024

DUE: 082418

POC: Philip Flinders, pflinders@blm.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/BLM/NM/140L3018Q0024/listing.html>

NAICS: 562112. THIS ACQUISITION IS UNRESTRICTED under NAICS code 562112, size standard \$38.5M. The proposed task is to conduct the initial survey at eleven small arms firing range sites located on BLM property in Dona Ana and Otero counties. The objective is to map each site, including the approximate size and density of bullet impact, and to determine concentration of lead and other heavy metals associated with shooting in the soils, up gradient, down gradient, and in the highest impact areas. Field screening will be performed using GPS and XRF instruments, metal detectors, and old-fashioned sieves to be cost effective. Selected soil samples will then be sent to an accredited environmental laboratory for testing. The first task will be to develop health and safety plan meeting requirements of OSHA HAZWOPER standard. This plan will be similar to those used on other BLM projects, but will also address potential risks associated with lead. Samplers will be HAZWOPER qualified environmental technicians. In dusty conditions, samplers will use respiratory protection. The work will be conducted by environmental professionals located in the Las Cruces area. Field personnel will use a metal detector to quickly screen the area. The metal detector will be a White GMT or similar model that can detect lead shot as well as bullets. The approximate perimeter of the impact area(s), and relatively densities of lead bullets/pellets in soil will be recorded using GPS. A short report will be generated and submitted in draft form for review by the BLM. OFFERS MUST BE RECEIVED NO LATER THAN 5:00 PM ET ON AUGUST 24, 2018. The synopsis, work statement, and other details of this solicitation are available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=140L3018Q0024&agency=DOI> [Note: It might be necessary to copy and paste the URL into your browser for direct access].

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=0b121dca9accfe7a23840ac25a95162e&tab=core&_cview=0

Posted: 08/13/18

SPONSOR: Department of the Interior, Bureau of Land Management, New Mexico Region, Las Cruces, NM.

PUBLICATION DATE: August 15, 2018

ISSUE: FBO-6009

CLEANING & CLOSURE OF UNDERGROUND STORAGE TANKS (COMBINE)

SOL: FA465918Q0043

DUE: 082818

POC: Cassie E. Blair, Contract Specialist, cassie.blair@us.af.mil, 701-747-5280.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USAF/AMC/319CONS/FA465918Q0043/listing.html>

NAICS: 562910. THIS ACQUISITION IS SOLICITED AS 100% SMALL BUSINESS SET-ASIDE under NAICS code 562910, size standard \$15M. The objective is to permanently close three diesel fuel underground storage tanks (USTs) and their respective associated piping in accordance with North Dakota Administrative Code (NDAC) 33-24-08-61. The USTs in this project are 528-1, 649-1, and 664-1, located on the Grand Forks Air Force Base (GFAFB). Due to the USTs' location relative to adjacent buildings and other subsurface infrastructure, all three USTs will be abandoned in place, not removed. Contractor is to remove an estimated 6000 gallons of diesel fuel from UST 664-1 and clean out accumulated sludge in the UST and associated piping. Remove all remaining fuel and clean out accumulated sludge from both UST 528-1 and UST 649-1 and all associated piping. No estimates for remaining fuel, sludge amounts, or lengths of piping are available for UST649-1 and UST 528-1. The size range for UST649-1 and UST 528-1 is approximately 1000 to 1500 gallons. Contractor should note the time constraint of "at least 30 days" for notification of the ND Health Department before beginning the process of UST closure. Under direction of the government and before the USTs can be certified for closure, the ground surrounding each tank will have to be sampled and tested for the presence of contamination. A pre-bid/pre-proposal conference will be conducted at Grand Forks AFB, ND, on Monday, August 20, 2018, at 10:30 AM CT for the purpose of answering questions regarding this solicitation. The government intends to evaluate offers and award a contract without discussions with offerors; therefore, each offeror's initial quote should be complete and accurate and contain the offeror's best price. The government reserves the right to conduct discussions if later determined to be necessary. OFFERS MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON TUESDAY, AUGUST 28, 2018.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=87f7d42013a0b35eae75fc37f0a4926e&tab=core&_cview=0

Posted: 08/14/18

SPONSOR: Department of the Air Force, Air Mobility Command, 319 CONF, Grand Forks AFB, ND.

PUBLICATION DATE: August 16, 2018

ISSUE: FBO-6010

MARKET RESEARCH AND SOURCES SOUGHT TO GAIN KNOWLEDGE OF POTENTIAL QUALIFIED CONTRACTORS FOR A FUTURE IDIQ PROCUREMENT TO ACQUIRE AE SERVICES IN SUPPORT OF MOBILE DISTRICT'S INSTALLATION RESTORATION PROGRAM (SRCSGT)

SOL: W91278-18-L-0028

DUE: 082818

POC: Janis R. Steiner, contract specialist, janis.r.steiner@usace.army.mil, 251-694-3871.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA01/W91278-18-L-0028/listing.html>

NAICS: 541330. The purpose of this market research and sources sought notice is to gain knowledge of potential qualified Small Business, HUBZone, 8(a), Service-Disabled Veteran-Owned, and Woman-Owned Small Business firms. Responses to this sources sought synopsis will be used by the government in making appropriate acquisition decisions.

The U.S. Army Corps of Engineers (USACE), Mobile District, anticipates a future IDIQ procurement to acquire Architect-Engineer (A-E) Services under individual task orders throughout the Area of Responsibility (AOR) to support the Mobile District's Installation Restoration Program, specifically complex hazardous, toxic, and radioactive waste (HTRW) projects. The majority of the work for the military-related environmental services will be on military/federal installations throughout the world, including the continental United States, its territories, South and Central America, and other world nations. The majority of the work for the civil works-related environmental services will be in the southeastern United States (Alabama, Florida, Georgia, and Mississippi) as well as Central and South America. Required AE environmental services supporting the Installation Restoration Program include but are not limited to all products and studies associated with complex HTRW projects to include strategy development, plans, data gathering, analysis, evaluations, studies, designs, remedial design, and regulatory support for Mobile District's Military, Civil Works, and Support for Other Customers. The selected firm must have, either in-house or through consultants, the following disciplines, with professional registration required where applicable: Project manager; environmental engineer (PE); chemist; geologist (PG); hydrogeologist (PG); certified industrial hygienist (certified/registered); chemical engineer (PE); civil engineer (PE); regulatory specialist; human health risk assessor; ecological risk assessor; and a GIS specialist. Sources are sought for firms with the NAICS code of 541330 with a small business size standard of \$15M. Firms with the interest and ability to perform the required services are invited to respond with a brief (8 pages max) statement of capability. Large businesses need not respond. ALL RESPONSES MUST BE RECEIVED NO LATER THAN 12:00 NOON CT ON TUESDAY, AUGUST 28, 2018, via email to the POC.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=4ca94246040a6536abec97560035f8e0&tab=core&_cview=0

Posted: 08/13/18

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

PUBLICATION DATE: August 15, 2018

ISSUE: FBO-6009

F--HAZARD RANKING SYSTEM AND NATIONAL PRIORITIES LIST TECHNICAL SUPPORT (SRCSGT)

SOL: 68HE0S18R0008

DUE: 082818

POC: Miranda Smith, Contract Specialist, smith.miranda@epa.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/HQ/68HE0S18R0008/listing.html>

NAICS: 541620. This market survey was issued to determine whether or not this project should be set-aside for small businesses or a small business subcategory based on the responses received; it is NOT a solicitation and does not constitute any commitment by the Government. Responses to this sources sought notice will be utilized by the Government to develop an appropriate acquisition strategy. EPA seeks responses from interested and capable qualified businesses able to demonstrate experience in providing technical support in assessing and implementing the NPL for the U.S. EPA Office of Superfund Remediation and Technology Innovation (OSRTI). Interested and capable offerors with the knowledge, skills, and capability to perform the work described in the DRAFT Statement of Work (SOW) are invited to submit a brief capabilities statement (10 pages max). CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 2:00 PM ET ON AUGUST 28 via email to the POC. The DRAFT SOW is available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=68HE0S18R0008&agency=EPA> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. EPA anticipates issuing a IDIQ contract with specific work issued via Task Orders (firm-fixed-price and time and materials) for technical support in assessing and implementing the NPL. The site assessment process consists of the evaluation and placement of sites on the NPL. After discovery, the site is evaluated by the EPA Regions, states, or federal agencies by a preliminary assessment (PA). A PA is an initial screening of the site in which all available data (e.g., past industrial activity, permit history, location of drinking water intakes) are collected and reviewed. If warranted by the PA, a site inspection (SI) is conducted. An SI involves on-site work that usually includes collection and analysis of suspected contaminated soil, surface water, groundwater, and air samples. In many instances, integrated assessments, which combine activities of the PA, SI, and removal assessment, are conducted at sites. If warranted by the SI, the site is formally evaluated for placement on the NPL. To determine a Hazard Ranking System (HRS) score, all the data gathered during the PA and SI stages are analyzed using the HRS. HRS packages documenting the Agency's rationale, data, scoring procedures, overall score, and references are prepared by the states, EPA regions, headquarters contractor, and other participants in the NPL process. The packages are submitted through the regional EPA offices to OSRTI. The OSRTI NPL coordinator for each EPA region reviews the initial submission of a site package to ensure basic quality control standards are met. If they are, the HRS package is forwarded to the contractor to provide support by performing a detailed quality assurance/quality control (QA/QC) review and analysis. After QA/QC reviews are completed, sites with an HRS score of 28.5 or greater are eligible for proposal to the NPL. For those sites determined to be appropriate for NPL listing, the HRS packages are placed in the Superfund docket for public review when the proposed rule is published in the Federal Register. Placing sites on the NPL is a two-stage process. First, sites are proposed to the NPL, and a 60-day comment period follows. The public comments on proposed sites are evaluated for technical accuracy and policy issues, and detailed responses are prepared. Second, following analysis and response to the public comments, sites still meeting the scoring criteria are placed on the NPL via a final rule. After a final rule, a period of 90 days is allowed for the public to file legal challenges to the Agency's decision to place the sites on the final NPL. The Site Assessment and Remedy Decisions Branch in OSRTI is responsible for discovering sites, evaluating their potential threat to human health and the environment, implementing the HRS, proposing and adding them to the NPL, and maintaining public information regarding these activities via the web and other OSRTI data systems. A key component of implementing the HRS is evaluating exposure pathways, including surface and groundwater contamination. In addition to regular updates to the NPL, EPA has proposed a revision to the existing HRS. EPA will be preparing a response to public comments on the proposed rulemaking and revising the proposed rule as appropriate. The EPA will also be developing guidance for implementation of the final rule by the EPA regional offices, states, and other stakeholders.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=86064db3739045ca5bee58a980eb3c2c&tab=core&_cview=0

Posted: 08/13/18

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

PUBLICATION DATE: August 15, 2018

ISSUE: FBO-6009

R--TECHNICAL AND ADMINISTRATIVE SUPPORT FOR THE U.S. EPA'S NATIONAL DRINKING WATER PROGRAM (SRCSGT)

SOL: 68HE0C18R0081

DUE: 082918

POC: Donna Reinhart, reinhart.donna@epa.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/OH/68HE0C18R0081/listing.html>

NAICS: 541611. U.S. EPA is performing market search for large and small businesses in preparation for a future procurement. EPA has a need to provide technical and analytical support to the Office of Water, Office of Ground Water and Drinking Water for its National Drinking Water Program. To be considered a potential source, a firm must

demonstrate it is able to provide the necessary personnel and services to support the effort delineated in the draft Performance Work Statement (PWS). The draft PWS is available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=68HEOC18R0081&agency=EPA> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. The contractor shall provide technical and analytical support for contaminant occurrence; cost/ benefit, economic, financial, and regulatory analyses; and characterization of potential limitations of those analyses. The contractor shall provide technical and analytical support for environmental and analytical chemistry, primary and secondary environmental data collection, statistics, engineering, hydrology, hydrogeology, public health and risk assessment, system analysis, cost and benefit assessments, database management, Geographical Information Systems (GIS), and microbiology relating to the requirements of the Safe Drinking Water Act (SDWA) Amendments. The contractor shall also provide support for development of standards, criteria, and program mandates being considered by the Agency relative to the requirements of the SDWA Amendments and other statutes (such as Small Business Regulatory Enforcement Fairness Act and Unfunded Mandates Reform Act already in place. EPA will review the information for technical soundness and adherence to Agency policy. Additionally, the contractor shall provide administrative program support in areas of information management, outreach, technical writing, and coordination of logistics. It is anticipated that the contract will be a single-award IDIQ contract with a 5-year ordering period with one additional year for task completion. The anticipated contract will also include an option to extend services for up to 6 months. The government is still considering which task order types will be utilized, and is contemplating firm-fixed-price, cost-plus-fixed-fee, and time-and-materials task orders. A total level of effort of approximately 287,500 hours is anticipated over the 5-year period of the contract. The applicable NAICS code is 541611, size standard \$15M. Interested parties are invited to submit a capabilities statement (10 pages max) sufficient to clearly demonstrate the ability to provide the services described in the draft PWS, including personnel, experience, and qualifications. Standard company brochures will not be considered a sufficient response. EPA reserves the right to set this action aside for small businesses if it determines that there are two or more small businesses able to compete in terms of market prices, quality, and delivery. CAPABILITIES STATEMENTS MUST BE SUBMITTED THROUGH THE FEDCONNECT PORTAL MESSAGE CENTER NO LATER THAN 4:00 PM ET ON AUGUST 29, 2018. A separate synopsis will be issued for any RFP resulting from this Sources Sought Synopsis. Any resulting contract(s) from the RFP would be a follow-on to contract EP-C-12-023 with Cadmus.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=971775b1695cf4c1d2325cd0d5aef453&tab=core&_cview=0

Posted: 08/16/18

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

PUBLICATION DATE: August 18, 2018

ISSUE: FBO-6012

ADVANCED RCRA TRAINING (COMBINE)

SOL: N3225318R0070

DUE: 083018

POC: Lynn Imperial, Contract Specialist, lynn.imperial@navy.mil, 808-473-8000; Mark Hampton, Contract Specialist, mark.hampton@navy.mil, 808-473-8000.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DON/NAVSEA/N47456/N3225318R0070/listing.html>

NAICS: 611430. THIS ACQUISITION IS SET ASIDE FOR SMALL BUSINESS under NAICS code 611430, size standard 500 employees. Training is required for Pearl Harbor Naval Shipyard and IMF (PHNSY&IMF) personnel responsible for ensuring compliance with federal and state regulations for the proper management, handling, labeling/marking, packaging, and certifying waste for transportation and disposal. This requirement includes personnel from the Environmental Division, engineers who prepare technical work documents, manage RCRA waste (aka hazardous waste), auditors, personnel who perform oversight, trainers, lawyers, and personnel involved in waste characterization. This function-specific training is required by 40 CFR 260 and is more advance, detailed, and technical than general awareness/familiarization training. This solicitation is issued as a Request for Quotes for a firm-fixed-price contract for Advanced RCRA training for the Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility. See details in the Performance Work Statement attached to the FedBizOpps notice. Request period of performance is 24 SEPT 2018 - 28 SEPT 2018. OFFERS ARE DUE NO LATER THAN 0700 HAWAII TIME ON AUGUST 30, 2018.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=3d0a99051005af10bc3aaab99b1f9a19&tab=core&_cview=0

Posted: 08/16/18

SPONSOR: Department of the Navy, Naval Sea Systems Command, Pearl Harbor Naval Shipyard (PHNSY) and IMF, Pearl Harbor, Hawaii.

PUBLICATION DATE: August 18, 2018

ISSUE: FBO-6012

SCCAO SCCAO HAZMAT BPA TRACY FACILITY (COMBINE)

SOL: 140R2018Q0152

DUE: 083018

POC: Sarah Kabathi, skibathi@usbr.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/786ea752c68e8914b8bc7f1b52301464>

NAICS: 562112. THIS ACQUISITION IS SET ASIDE 100% FOR SMALL BUSINESS CONCERNS under NAICS code 562112, size standard \$38.5M. The Bureau of Reclamation intends to award up to three firm-fixed-price blanket purchase agreements in response to this solicitation. The location of services shall be within 100 miles of SCCAO-Tracy Office limits (1243 N Street, Fresno, CA 93721), unless otherwise directed. Each BPA Holder/Contractor shall provide all necessary and qualified personnel, facilities, equipment, transportation, and materials required to provide transportation for hazardous waste and disposal services that comply with 49 CFR DOT regulations as well as federal RCRA, non-RCRA, and CCR 22 regulation Services. Contractor must accept these hazardous wastes: used oil, used oil filters, oily water, anti-freeze, batteries, asbestos, red lead, lead, lead paint chips, most common waste paints, waste paint related materials, spent solvents, aerosol cans, parts washing solutions, light ballasts, oily sludge, transformer oil with or without PCBs, Mixed Wastes when applicable, used drums, Lab packs, degreasers, most corrosives, Acids, decadent bead blasting material, PCB-contaminated equipment or oil, oily greasy solids, grease, hydraulic fluid/oil fluorescent lamp, HID bulbs, and mercury. Must be able to transport 1 to 5 cubic yard intermediate bulk containers. Must provide pump truck for recyclable/liquid waste items fashion described by an industry term "milk run." Period of Performance: 09/10/2018 to 09/09/2024. The details of this procurement are available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=140R2018Q0152&agency=DOI> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. OFFERS MUST BE RECEIVED NO LATER THAN 3:00 PM PT ON AUGUST 30, 2018.

CITE: <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=786ea752c68e8914b8bc7f1b52301464>

Posted: 08/14/18

SPONSOR: Department of the Interior, Bureau of Reclamation, Sacramento, CA.

PUBLICATION DATE: August 16, 2018
ISSUE: FBO-6010

CARE-HAZARDOUS WASTE REMOVAL (COMBINE)

SOL: 140P1218Q0099

DUE: 083018

POC: Nick Brazzale, nicholas_brazzale@nps.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/NPS/APC-IS/140P1218Q0099/listing.html>

NAICS: 562112. THE PROPOSED CONTRACT IS 100% SET-ASIDE FOR SMALL BUSINESS CONCERNS under NAICS code 562112, size standard \$38.5M. The Government anticipates a firm-fixed-price type contract. Capitol Reef National Park is located in Wayne County, Utah approximately 10 miles east of Torrey, UT, and 30 miles West of Hanksville, UT, on State Hwy 24. The Hazardous Waste shed and the Pesticide shed are located within one mile of each other in the park's developed area. Packaging and loading of material will occur on gravel parking lots immediately in front of the two sheds. Capitol Reef holds a Very Small Quantity Generator status with the Utah Department of Environmental Quality. In order to ensure we retain this status, hazardous material must be removed from site in a timely manner in accordance with federal hazardous management regulations as well as Arizona hazardous rules and statutes. The contractor will provide removal services for all the hazardous and universal waste at Capitol Reef National Park. Materials to include refrigerant, various lab chemicals from a drinking water plant, fluorescent lamps, asbestos waste, chemical cleaner, flammable liquids, paints, stains, acidic corrosive liquids, aerosols, ballasts, oil and filters, antifreeze, e-waste, pesticides, herbicides and fertilizers, and other organics for incineration. Contractors are encouraged to visit the site prior to providing a quote. Request a site visit through the Contracting Officer. The synopsis and all other details of this solicitation are available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=140P1218Q0099&agency=DOI> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. QUOTES MUST BE RECEIVED NO LATER THAN 1400 MT ON AUGUST 30, 2018, VIA EMAIL TO THE POC.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=0f9533056115276cf4c86f45acff7dd8&tab=core&_cview=0

Posted: 08/17/18

SPONSOR: Department of the Interior, National Park Service, Lakewood, CO.

PUBLICATION DATE: August 19, 2018

ISSUE: FBO-6013

FUSRAP MEGA (SRCSGT)

SOL: W912P9-18-R-0042

DUE: 090418 OR 091718 [requires clarification]

POC: Kristina J Baker, Contract Specialist, kristina.j.baker@usace.army.mil, 314-331-8506, Fax: NA; Angie L. Grimes, angie.l.grimes@usace.army.mil, 314-331-8965.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/14f45a274a9b51cf5dc716015f300e42>

NAICS: 562910. ALL INTERESTED, RESPONSIVE, AND RESPONSIBLE BUSINESSES REGISTERED IN THE SAM DATABASE ARE ENCOURAGED TO PARTICIPATE IN THIS SOURCES SOUGHT, which is issued in support of a market survey being conducted by the St. Louis District, Corps of Engineers to identify interested Contractors within the District area for the Scope of Work described in the notice at FedBizOpps. This contract will provide for Hazardous, Toxic and Radioactive Waste (HTRW) remediation activities managed by the U.S. Army Corps of Engineers St. Louis District. This contract for the environmental response actions, associated investigation, design, and remediation activities will include service and construction activities mandated by Formerly Utilized Sites Remedial Action Program (FUSRAP). The work at the FUSRAP St. Louis Sites falls under CERCLA. The St. Louis FUSRAP sites contain low-level radiological and chemically contaminated material. The St. Louis sites are located in the metropolitan St. Louis area in two primary vicinities, the St. Louis Downtown Site (SLDS) and the St. Louis North County Sites (NORCO). The NORCO sites include the St. Louis Airport Site (SLAPS); SLAPS Vicinity Properties (SLAPS VPs), which includes Coldwater Creek properties; and the Latty Avenue properties (Latty). Work may be concurrent at multiple locations within these sites. Remediation sites include heavily industrialized areas, residential areas, recreational facilities, and open fields. Contaminated accessible soil remaining for excavation and offsite disposal currently is estimated at 182,700 cubic yards. The Single-Award Task Order Contract to be awarded will require personnel, material and equipment to respond to the St. Louis District FUSRAP support. The remedial action work encompasses any and all remediation work for remedial actions including general conditions, field engineering, radiological/safety support services, remediation of contaminated soil, and management services. The work anticipated under this contract is primarily for, but not limited to, low-level radioactive contaminated material removal. Radiological contaminants are primarily thorium, radium, and uranium, with co-located chemical contamination such as cadmium and arsenic. The estimated range of this contract is \$50M to \$100M. Any solicitation for the nature of work described in this sources sought is subject to the availability of funds. Should funding become available, the Government will use responses to this notice to develop an acquisition strategy. Any solicitation(s) for this type of work will be made public on FedBizOpps. [NOTE: The text of the FedBizOpps notice specifies 3:00 PM CT ON SEPTEMBER 4, 2018, as the response date, whereas the date listed under General Information specifies 3:00 PM CT ON SEPTEMBER 17, 2018. Additionally, this notice references 2 NAICS codes: 562910 (Remediation Services) and 562211 (Hazardous Waste Treatment and Disposal), size standard \$38.5M.]

CITE: <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=14f45a274a9b51cf5dc716015f300e42>

Posted: 08/17/18

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District St. Louis, MO.

PUBLICATION DATE: August 19, 2018

ISSUE: FBO-6013

ASBESTOS REMOVAL & BDLG DEMO (COMBINE)

SOL: 140F0218R0035

DUE: 090418

POC: Ray Fletcher, 505-248-6443, ray_fletcher@fws.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/FWS/CGSWO/140F0218R0035/listing.html>

NAICS: 562211. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562211, size standard \$38.5M. The work shall consist of labor, equipment, supplies, and materials to remove and dispose of the asbestos identified in a previously conducted asbestos survey and the demolition and disposal of the Fish Food Building at the Williams Creek Fish Hatchery, McNary, Apache County, Arizona. Magnitude is between \$45,000 and \$70,000. Period of Performance: 09/06/2018 to 11/15/2018. Proposals are to be emailed ONLY. OFFERS MUST BE RECEIVED NO LATER THAN 9:00 AM MT ON SEPTEMBER 4, 2018. All the details of this solicitation are available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=140F0218R0035&agency=DOI> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. A Site Visit is NOT mandatory, but those who wish to have one may contact Field Inspector Pete Drevnick, 928-338-4901 or pete_drevnick@fws.gov.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=e2224d1ce2ea23c53796b7a08549f919&tab=core&_cview=0

Posted: 08/15/18

SPONSOR: Department of the Interior, Fish and Wildlife Service, CGS-WO, Albuquerque, NM.

PUBLICATION DATE: August 17, 2018

ISSUE: FBO-6011

R--AIRBORNE ASBESTOS AND MOLD AIR SAMPLING (COMBINE)

SOL: 36C25218Q9781

DUE: 090418

POC: Kevin Adkins, Contract Specialist, 217-554-4544, kevin.adkins@va.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/VA/VAGLHS/VAGLHCS/36C25218Q9781/listing.html>

NAICS: 541620. [Possibly an SDVOSB set-aside, but status is unclear.] This is an open-market combined synopsis/solicitation for Airborne Asbestos and Airborne Mold Sampling Services. The government intends to award a purchase order as a result of this solicitation. The Veteran's Administration Iliana Health Care System (VAIHCS) seeks a contractor to perform airborne asbestos (clearance) sampling at its Danville, IL, facility and airborne mold sampling at Danville and at its Illinois VAIHCS Community-Based Outpatient Clinics (CBOC) in Mattoon, Springfield, Decatur, and Peoria. Airborne asbestos sampling will be performed as a third-party monitor during clearance sampling at asbestos removals at the Danville facility only. Analysis will be performed using either Phase Contrast Microscopy (PCM) or Transmission Electron Microscopy (TEM) depending on the needs and specifications of VAIHCS. The person performing the sampling shall be licensed as an Air Sampling Professional by the Illinois Department of Public Health. Airborne mold sampling may be performed at the Danville facility or any of the CBOCs. The contractor will be expected to respond to a request for testing within 24 hours. Results of sampling will be expected within 24 hours of sample collection. The delivery/task order period of performance is October 1, 2018 to September 30, 2019. Questions shall be submitted by 4:00 PM on Monday, August 20, 2018. Responses will be posted by 12:00 PM on Friday, August 23, 2018. QUOTES MUST BE RECEIVED NO LATER THAN 4:00 PM CT ON SEPTEMBER 4, 2018.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=b8f65615e92866c9145c9c367ca68769&tab=core&_cview=0

Posted: 08/14/18

SPONSOR: Department of Veterans Affairs, VA Great Lakes Healthcare System, Danville, IL.

PUBLICATION DATE: August 16, 2018

ISSUE: FBO-6010

RFQ FOR LEAD BASED PAINT RENOVATION TRAINING (COMBINE)

SOL: 68HE0718Q0007

DUE: 090718

POC: Leeanna Balsley, 913-551-7161, Balsley.Leeanna@epa.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/EPA/OAM/RegVII/68HE0718Q0007/listing.html>

NAICS: 611699. THIS ACQUISITION IS SET ASIDE 100% FOR SMALL BUSINESS FIRMS under NAICS code 611699, size standard \$11M. In 2008, EPA adopted and implemented its Lead Renovation, Repair and Painting (RRP) Rule to prevent and control exposures to lead-based paint and dust. Specifically, the RRP regulation requires contractors to be certified and trained in the use of lead-safe work practices when performing renovations in older (pre-1978) homes. EPA expects that implementing the lead-safe work practices required under the RRP regulation will help control and eliminate lead paint hazards, provide for lead-safe housing, and help eradicate preventable childhood exposure. EPA Region 7 seeks contractor services to provide 3 lead-based paint renovator training classes in Missouri and/or Nebraska for a total of 75 students in the Base Year in accordance with the Performance Work Statement as well as in Option Years 1 and 2, if so required. Option Years may or may not be exercised and are subject to availability of funds. The contractor shall provide a fixed price per class to plan and conduct each training class within the states of Missouri and/or Nebraska. The Contractor shall be capable of providing the RRP training class in English and Spanish. The contractor shall include all costs associated with providing each class, including supplies, training materials, personnel, travel, facility costs, meetings with EPA, one class in Spanish, and any associated rescheduling. The Awardee of this contract must be an EPA RRP-accredited training provider. The principal instructors, training managers, and/or facilities must be included under the accreditation of the Awardee. The solicitation synopsis and performance work statement are available only on FedConnect at

<https://www.fedconnect.net/FedConnect/?doc=68HE0718Q0007&agency=EPA> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. OFFERS MUST BE RECEIVED NO LATER THAN 3:30 PM ET ON SEPTEMBER 7, 2018. It is imperative that the offeror read and understand how to submit its proposal using the FedConnect web portal. Funds are not presently available for this contract. The Government's obligation under this contract is contingent upon the availability of appropriated funds from which payment for contract purposes can be made.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=e8e235a4839a75d1f0c45d7e87a2ec8d&tab=core&_cview=0

Posted: 08/17/18

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, Region VII, Lenexa, KS.

PUBLICATION DATE: August 19, 2018

ISSUE: FBO-6013

SENSITIVE AND SPECIFIC DETECTION AND IDENTIFICATION OF HEAT LABILE CHEMICALS AND/OR CHEMICALS IN AQUEOUS SOLUTIONS.(SRCSGT)

SOL: W911SR18S0001

DUE: 091018

POC: Tolulope Olojo, Contract Specialist, tolulope.o.olojo.civ@mail.mil, 443-854-4984.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/a82149ac39a2b2c5b37720498ffa2b8e>

NAICS: 541715. This is not a request for proposals, quotations or bids. Responses to this sources sought announcement will be used by the government to make appropriate acquisition decisions. No solicitation is currently available. The Joint Product Manager, Chemical, Biological, Radiological, Nuclear, and Explosive Analytics and Response Systems (JPdM CBRNE A&RS), Aberdeen Proving Ground, MD, is conducting market research to identify potential analytical instruments/technologies (or combination of instruments/technologies) for use in a mobile laboratory with the capability to assess and identify unknown chemical constituents of hazardous environmental samples that are heat labile or aqueous based. The purpose of this announcement is to gather information on state-of-the-art technologies in a bench-top configuration that is suitable for use outside of engineering controls during sample interrogation. The technology must have the following capabilities: ****Suitable for analyzing chemical constituents that are heat labile or aqueous based. **Ability to detect and identify chemical constituents in complex hazardous environmental samples (solid, liquid, and aerosols/vapors). **Use or incorporate commercial or Government developed libraries of signatures to identify chemical components. **Ability to be operated safely on a bench-top outside of engineering controls during sample interrogation. **Able to interrogate samples in minutes, not

hours. **Parts per million (ppm) level of detection. **Simple user interface, operation, and data interpretation. **Potential to be decreased in size to allow for transportability. **Adaptability to mobile or man-portable field applications. **** All firms responding to this request for information are advised that their response to this notice is not a request to be considered for a contract award. All sources that are able to provide technologies meeting the criteria in this announcement are invited to submit a response to Joint Product Manager CBRNE Analytics and Response Systems. SUBMISSIONS MUST BE RECEIVED NO LATER THAN 5:00 PM ET ON SEPTEMBER 10, 2018.

CITE: <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=a82149ac39a2b2c5b37720498ffa2b8e>

Posted: 08/15/18

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

PUBLICATION DATE: August 17, 2018

ISSUE: FBO-6011

USCGC EAGLE LEAD ABATEMENT SERVICES (COMBINE)

SOL: 70Z04018Q62092Y00

DUE: 091418

POC: Derek W Lazaroff, Contract Specialist, derek.w.lazaroff2@uscg.mil, 410-762-6784.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DHS/USCG/USCGELC/70Z04018Q62092Y00/listing.html>

NAICS: 562910. THIS ACQUISITION WILL BE A 100% TOTAL HUBZONE SET-ASIDE under NAICS code 562910. The U.S. Coast Guard Surface Forces Logistics Center (SFLC) has a requirement for Lead Abatement Services aboard the USCGC Eagle in accordance with the Performance Work Statement (PWS) attached to the FedBizOpps notice. Vendor shall provide a firm-fixed-price proposal (10 pages max) to support lead abatement services aboard the USCGC Eagle at the USCG Yard, Baltimore, MD, in accordance with the required schedule. Prospective bidders are responsible for visiting the site to verify existing conditions and determine actual dimensions and the nature of the work required. The Site Survey is scheduled for 12:00 AM[?should that be noon?] ET on August 27, 2018. Companies interested in participating in the site visit will need to contact the POC listed above via email at least 24 hours prior to the scheduled date. PROPOSALS MUST BE RECEIVED NO LATER THAN 5:00 PM ET ON SEPTEMBER 14, 2018, via email to derek.w.lazaroff2@uscg.mil.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=f74b91c5238a455b5d1cb31e765c3d7c&tab=core&_cview=1

Posted: 08/14/18

SPONSOR: Department of Homeland Security, United States Coast Guard (USCG), USCG Surface Forces Logistics Center, Baltimore, MD.

PUBLICATION DATE: August 16, 2018

ISSUE: FBO-6010

RADON MITIGATION (144 UNITS) (COMBINE)

SOL: FA5270-18-R-0014

DUE: 091618

POC: Gina Moriarty, Contract Specialist, gina.moriarty@us.af.mil, Phone: 6341140; Zane R. Rohwedder, Contracting Officer, zane.rohwedder.1@us.af.mil, Phone: 634-7729.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USAF/PAF/18CONS/FA5270-18-R-0014/listing.html>

NAICS: 562910. The Contractor shall furnish all tools, equipment, materials, testing, labor and personnel necessary to plan, design, manage, supervise and construct the project to provide reliable and functional radon mitigation systems for 106 housing units LOCATED IN OKINAWA, JAPAN. The Contractor shall also assess and repair, upgrade, or replace existing radon mitigation systems in 38 housing units in order to bring them into compliance with exposure limits. Work includes but is not limited to pre-installation inspection, gathering of relevant site data, and review of existing drawings and radon sampling data. Determine size, location, and configuration of radon mitigation systems to continuously maintain radon levels under 4 picocuries per liter (pCi/L) for each housing unit. Install new radon mitigation systems in listed homes where radon readings exceeded 4.0 pCi/L. Where possible, mitigation systems shall be completed using active soil depressurization (ASD) techniques and employ sub-slab depressurization (SSD) methods. Assess design and installations of existing radon mitigation units identified as failing to meet radon exposure limitations. Propose upgrade or new design which will successfully reduce radon readings to less than 4.0 pCi/L. Upon completion of the installation work, the Contractor shall provide a final report summarizing all field activities including conclusions and recommendations. The magnitude of this project is between \$500,000 and \$1,000,000 (\$5,668,250 JPY - 111,336,500 JPY). Any contract resulting from this solicitation will be awarded and performed in its entirety in the country of Japan. Contractors must be duly authorized to operate and conduct business in Japan, and must fully comply with all laws, decrees, labor standards, and regulations of Japan during the performance of the contract. Prior to award, offerors must be registered to do business in Japan and possess a construction license (Kensetsu-Gyo Kyoka) issued by the Ministry of Land, Infrastructure and Transport, or prefectural government. RESPONSES ARE DUE BY 2:00 AM ET ON SEPTEMBER 16, 2018.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=46a33c9b0c4700bf152b104e4b557df1&tab=core&_cview=0

Posted: 08/15/18

SPONSOR: Department of the Air Force, Pacific Air Forces, 18 CONS - Kadena, Japan.

PUBLICATION DATE: August 17, 2018

ISSUE: FBO-6011

ENVIRONMENTAL PLANNING AND CONSULTING SERVICES SMALL BUSINESS IDIQ (COMBINE)

SOL: W912WJ18R0021

DUE: 100918

POC: Elizabeth K. Glasgow, Contract Specialist, elizabeth.k.glasgow@usace.army.mil, 978-318-8671.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA33/W912WJ18R0021/listing.html>

NAICS: 541620. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541620. The work under this contract consists of support to the environmental assessment, policy, and resource management and protection responsibilities of the New England District in cooperation with the North Atlantic Division, other Corps of Engineers operational elements, and federal agencies. Representative projects currently being executed under similar contracts include physical, chemical, and biological testing programs in support of dredge material suitability determinations for numerous navigation projects, oceanographic surveys in support of the Disposal Area Monitoring System (DAMOS) Program and Planning Division projects, and cultural resource investigations in both upland and aquatic environments. The single contract shall be for a 5-year period and the total amount of the contract shall not exceed \$5M. After award of the IDIQ contract, work will be issued through negotiated task orders on a firm-fixed-price basis. Specific task and pricing information for work to be performed under this contract shall be included in each negotiated Task Order. The location of services to be performed under this contract shall be primarily in the Northeastern United States and adjacent waters. OFFERS MUST BE RECEIVED NO LATER THAN 2:00 PM ET ON

OCTOBER 9, 2018.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=bd513a879147db5449fff32dd3b61774&tab=core&_cvview=0

Posted: 08/13/18

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, New England, Concord, Mass.

PUBLICATION DATE: August 15, 2018

ISSUE: FBO-6009

ICE MANAGEMENT FOR VESSEL OIL RECOVERY SYSTEMS (PRESOL)

SOL: 140E0118R0011

POC: Charles Cernat, Contracting Officer, Charles.Cernat@bsee.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/da14c89b86a8abe186c9566772657b56>

NAICS: 541620. This future requirement will NOT be issued as a small business set-aside. The U.S. Department of the Interior, Bureau of Safety and Environmental Enforcement, has a requirement for "Ice Management for Vessel Oil Recovery Systems." The purpose of the project will be directed toward advancing the state of the art and increasing knowledge or understanding of the development of a system to deflect ice in front of a vessel-mounted side-skimming system to enhance oil recovery by minimizing ice within the recovery area, resulting in ice coverage of 30-70%. The solicitation will be issued as a Broad Agency Announcement (BAA). The Government anticipates awarding a firm-fixed-price type contract as a result of the solicitation under NAICS code is 541620 (Environmental Consulting Services), small business size standard \$15M. The period of performance is anticipated to be 18 months from date of award. This announcement is a pre-solicitation notice issued in accordance with FAR Part 5.204. No responses are required at this time, and no request for a copy of the solicitation is required. THE BAA WILL BE ISSUED ON THE FBO WEBSITE NO SOONER THAN SEPTEMBER 1, 2018, under RFP No. 140E0118R0011.

CITE: <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=da14c89b86a8abe186c9566772657b56>

Posted: 08/16/18

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

PUBLICATION DATE: August 18, 2018

ISSUE: FBO-6012

NOTICE OF INTENT TO AWARD SOLE SOURCE (SNOTE)

SOL: 1232SC18P926533

POC: Kristen Turner, Contract Specialist, kristen.turner@ars.usda.gov, 309-681-6624.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/1ab180c9d538f5ed8cb2ef1649dba811>

NAICS: 541620. The USDA/ARS intends to award a Firm fixed price sole source contract to BMT Designers & Planners Inc., 4401 Ford Ave., Suite 1000, Alexandria, VA 22302, to procure hazardous waste cleanup as a follow-on contract to AG-32SC-D-15-0355 for ENTECH GD6 AOC Test Pits and GD6 AOC Delineation and Asbestos Sampling. Conduct additional soil sampling around ENTECH GD6 AOC Greenhouses to delineate the horizontal and vertical extent of arsenic contamination in soil and to conduct a lead based paint and asbestos inspection and screening within the northern Greenhouses. Conduct an Asbestos Materials and Lead Based Paint (LBP) Survey of structures located at GD6 and submit material samples to analytical laboratory for analysis. Complete test pits at the termination of a suspected septic discharge line at the ENTECH GD6 AOC to verify the presence of septic drain field, and collect soil samples to verify the absence of contamination at that site. ENTECH GD4 AOC Additional Delineation Sampling. Conduct additional delineation soil sampling within the ENTECH GD4 AOC for the delineation arsenic contamination in soil. GD4, GD5, GD7, GD9, Entech GD5, and Entech GD6 AOC Closeout Reporting. NO TELEPHONE REQUESTS WILL BE HONORED.

CITE: <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=1ab180c9d538f5ed8cb2ef1649dba811>

Posted: 08/14/18

SPONSOR: Department of Agriculture, Agricultural Research Service, Eastern Business Service Center, Beltsville, MD.

PUBLICATION DATE: August 16, 2018

ISSUE: FBO-6010