Federal Business Opportunities (FedBizOpps) Update

Notices for December 4-10, 2017

This update contains summaries of procurement notices issued between December 4-10, 2017 that pertain to hazardous waste, investigation and cleanup of environmental contamination, and related environmental topics. However, it does not necessarily contain EVERY notice on these topics.

If you would like to search for additional current and archived notices, or receive notification of solicitation amendments, please visit the FedBizOpps web site.

OILY WATER REMOVAL AND DISPOSAL (COMBINE) SOL: SP470318Q0011

DUE: 121817

DUE: 121817 POC: John E. Roberts, john.roberts@dla.mil, 804-279-6291, Fax: 804-279-3246. WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DLA/J3/DSCR-BSM/SP470318Q0011/listing.html NAICS: 562211. THIS REQUIREMENT IS A 100% SMALL BUSINESS SET-ASIDE. The purpose of this requirement is for a contractor to provide all labor, equipment, tools, materials, and supervision necessary to remove and properly dispose of liquid, sludge, and solids in various trenches, sumps, and other collection points located at the Defense Supply Center Richmond in accordance with the terms and conditions specified in the Performance Work Statement attached to the FedBizOpps notice. This requirement is issued with a base and four option years. The NAICS code is 562211, with a size standard of \$38.5M. To schedule a site visit, contact Steve Edlavitch at 804-279-1324. OFFERS MUST BE RECEIVED NO LATER THAN 10:00 AM ET ON DECEMBER 18, 2017. NOTE: A site-specific safety plan is required to be deliverd to the project manager within five business days of the receipt of a purchase order. required to be deliverd to the project manager within five business days of the receipt of a purchase order. CITE:

//www.fbo.gov/?s=opportunity&mode=form&id=78f1cbd2601c22494e9b85a9f49279cb&tab=core& cview=0 https: **Sponsor:** Defense Logistics Agency, Richmond, VA.

PUBLICATION DATE: December 8, 2017 **ISSUE:** FBO-5859

SCIENTIFIC AND ENGINEERING SUPPORT SERVICES FOR NEW YORK AND NEW JERSEY (SRCSGT)

SOL: W912DS18S0006 **DUE:** 122017

POC: Loretta E Parris, Contract Specialist, <u>loretta.e.parris@usace.army.mil</u>, 917-790-8182, Fax: 212-264-3013. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA51/W912DS18S0006/listing.html</u> NAICS: 541330. This notice is a sources sought announcement to be used for market analysis only. The purpose of this anouncement is to gain knowledge of potential small business sources; specifically small business, certified 8(a), certified HUBZone, and service-disabled veteran-owned small business (SDVOSB) concerns under NAICS code 541330 for potential IDC awards of approximately \$5M. Responses to this sources sought will be used to determine appropriate acquisition decisions for a future procurement. The potential requirement is an indefinite-delivery contract For scientific and engineering support services associated with dredged material transport and placement at the Historic Area Remediation Site (HARS) and artificial reefs off the coasts of New York and New Jersey. The HARS is managed to reduce the impacts of historical disposal activities at the Mud Dump Site (MDS) and surrounding area to acceptable levels, and is remediated with uncontaminated dredged material that meets current Category I standards, acceptable levels, and is remediated with uncontaminated dredged material that meets current Category I standards, and will not cause significant undesirable ecological effects, including through bioaccumulation. The remediation consists of placing at least a one-meter cap layer of acceptable dredged material on top of the existing surface sediments within the nine Priority Remediation Areas of the HARS. The HARS (which includes the 2.2 square nautical mile MDS) is an approximately 15.7 square nautical mile area located about 3.5 nautical miles east of Sandy Hook, New Jersey, and 7.7 nautical miles south of Rockaway, New York. The U.S. Army Corps of Engineers, New York District (NYD) is responsible for managing dredged material placement at the HARS. The HARS Site Management and Monitoring Plan (SMMP) identifies actions, provisions and practices to manage remediation activities and monitoring tasks and encompasses, through tiered selection criteria, precision bathymetric surveying, side-scan sonar analysis, sub bottom seismic profiling, surface and subsurface sediment collection and analysis (photography, benthic community structure analysis, grain size, chemical characteristics and toxicity, bioassays and bioaccumulation studies), water quality analysis, oceanographic and sedimentological process studies. The SMMP is being used as a guideline to manage placement of dredged material at the HARS, to ensure efficient construction of the minimum 1-meter sediment cap, and to monitor changes at the HARS while remediation activities occur and, ultimately, to ensure remediation has been completed. Investigation of alternative locations for ocean placement of dredged ensure remediation has been completed. Investigation of alternative locations for ocean placement of dredged materials may be necessary, during the final years of HARS remediation, and after HARS remediation is completed. Interested firms must submit a qualifications statement of not more than 20 pages. Consideration will be given only to firms that assemble a team of in-house technical experts and consultants with a professional staff consisting of the disciplines specified in the sources sought. QUALIFICATIONS STATEMENTS (3 COPIES) MUST BE RECEIVED BY OR BEFORE 2:00 PM ET ON DECEMBER 20, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=dc4afbef17d5a6fb4e441e4d6f12a28b&tab=core&_cview=0
Posted: 12/05/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, New York, NY. **PUBLICATION DATE:** December 7, 2017 **ISSUE:** FBO-5858

EMERGENCY RESPONSE SERVICES (SRCSGT)

SOL: FA2823-18-R-4002 DUE: 122217

POC: Tianna L Seaman, Contract Specialist, <u>tianna.seaman@us.af.mil</u>, 850-882-9379.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/d1255f084c7c5c1abd716823578786c1</u>
 NAICS: 562910. Air Force Materiel Command is conducting market research, seeking capabilities statement from potential sources, including large business, small business, 8(a), HUBZone, economically disadvantaged woman-owned (EDWOSB), woman-owned (WOSB), and service-disabled veteran-owned small business (SDVOSB) that are capable of

performing emergency response services on Eglin Air Force Base, including but not limited to 724 square miles of the Eglin Reservation. Interested vendors are invited to submit a response demonstrating their capability to perform this effort to the primary point of contact. See attachments at FedBizOpps for required licenses and certifications as well as a DRAFT performance work statement (PWS). The contractor shall be a certified Oil Spill Removal Organization as approved by U.S. EPA and the U.S. Coast Guard. Contractor must provide all necessary personnel, facilities transportation, equipment, and materials and provide scientific and technical services to perform all operations necessary to fulfill the requirements. The objective of this contract is to provide routine and timely response to emergency situations requiring environmental spill response and remediation services or a compliance-driven requirement, beyond the capabilities of the 96 Civil Engineer Squadron, Environmental Management, or Eglin AFB and to ensure compliance with all local, state, and federal regulatory agencies. All response actions and services performed under this contract will ensure compliance with all federal, state, local, Air Force, and Eglin Air Force Base laws and regulations and policies. Proposals are not being requested or accepted at this time. The NAICS code assigned to this acquisition is 562910 (Environmental Remediation Services), with a size standard of \$20.5M or 750 persons. NOTE: Either NAICS code 562910 or 562910 with exception 14 will go into the final request for proposal for this requirement. CAPABILITIES STATEMENTS MUST BE RECEIVED VIA EMAIL NO LATER THAN 3:00 PM CT ON December 22, 2017. CITE:

/www.fbo.gov/?s=opportunity&mode=form&id=d1255f084c7c5c1abd716823578786c1&tab=core&_cview=0 https Posted: 12/08/17

SPONSOR: Department of the Air Force, Air Force Materiel Command, AFTC/PZIO - Eglin AFB, FL. **PUBLICATION DATE:** December 10, 2017 **ISSUE:** FBO-5861

ENVIRONMENTAL TESTING BLANKET PURCHASE AGREEMENT (SRCSGT) SOL: USACEBPA310F20 DUE: 122617

DUE: 122617 POC: Dan Helmig, <u>daniel.a.helmig@usace.army.mil</u>, 912-652-5162. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA21/USACEBPA310F20/listing.html</u> NAICS: 541380. The purpose of this sources sought is to conduct market research for a Blanket Purchase Agreement. The contract is for analytical services support for the customers of the U.S. Army Corps of Engineers, South Atlantic Division, and the Southeastern Regional Environmental Office of the Installation Management Agency (SERO). This includes the states of Georgia, South Carolina, North Carolina, Florida, Alabama, Tennessee, Mississippi, Kentucky, and the territories of Puerto Rico and the Virgin Islands. However, work can be awarded for projects located outside of the SERO geographical boundary in order to align with the geographical area of responsibility of a customer. While the SERO establishes the primary geographical area of responsibility for this contract, it is not limited to only Army customers. The contract will include services such as chemical and physical analyses of soil. sediment sludge customers. The contract will include services such as chemical and physical analyses of soil, sediment, sludge, groundwater, surface water, oil, and wate, in addition to other environmental samples of soil, sediment, sudge, lead-based paint, caulking, and other building materials. The Contractor shall be responsible for providing coolers, sample bottles, preservation solutions, trip blanks (if applicable), and supplies. All costs associated with these tasks, including shipping costs, shall be borne by the Contractor and shall be included in the total unit costs of the analytical services. The Contractor shall be required to furnish all labor, instrumentation, equipment, tools, and supplies required the provide the Contractor shall be required to furnish all labor. to perform these analyses. If the Contractor is unable to provide specific services as outlined in the contract, the Laboratory may utilize a subcontractor who can provide the required services. Use of a subcontractor does not release the contract Laboratory from the responsibilities as defined in the BPA. A draft Performance Work Statement is attached to the FedBizOpps notice. STATEMENTS OF INTEREST AND CAPABILITY MUST BE RECEIVED NO LATER THAN 5:00 PM ET ON DECEMBER 26, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=f82da6e127e4abdb140bc562030bc246&tab=core&_cview=1
Posted: 12/05/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Savannah, GA. **PUBLICATION DATE:** December 7, 2017 **ISSUE:** FBO-5858

ENVIRONMENTAL REMEDIATION SERVICES: BFCUSTS - SEVEN INTERIM REMEDIAL ACTIONS (SRCSGT) **SOL:** SPE603-18-R-5X09 **DUE:** 010818

POC: Rhoji H. Fernandez, Contract Specialist, Rhoji.Fernandez@DLA.mil, 703-767-8555; Heather Adams, Contracting

The Source Group Inc. (now Apex Companies LLC), under the current environmental services contract, completed field work during 2015-2016 to complete the nature and extent characterization (of soil and groundwater) at the site. Additionally, Chicago Bridge & Iron (CB&I) completed the permanent closure of tanks and associated assets in 2017. DLA plans to implement two different technologies: steam injection at two bulk field-constructed underground storage tanks (BFCUSTs 4 and 15), and electro-resistive heating at five BFCUSTs (1, 5, 7, 11, and 12). The contractor will coordinate with incumbent contractor under DLA environmental services contract SP0600-14-D-5411 or the follow-on contract. The contractor shall provide materials, labor and services to perform remediation of soil and groundwater using in situ thermal treatment technologies in accordance with applicable regulations. The contractor shall implement all elements of remedial action, including installing a preliminary set of treatment wells and monitoring points, observing and providing operational data and information collected to update the conceptual system model, and then observing and providing operational data and information collected to update the conceptual system model, and then implementing the full scale design using data collected during the preliminary installation. The contractor shall perform modeling to design and construct systems, define limits of treatment areas, and prepare remedial action completion reports. DLA plans these remediation efforts to include a phase-in and pre-construction planning period, a construction period of less than 6 months, anticipated operational periods of 180-270 days, and decommissioning. The majority of the field efforts will be accomplished within 18 months followed by reporting and contract closeout tasks. The expected period of performance is August 1, 2018, through July 30, 2020. The government anticipates issuing a solicitation within the next 60-90 days and is considering a set-aside under a small business set-aside program. The NAICS code is 562910 and the size standard is 750 employees. The government invites all small business categories to respond to this notice. RESPONSES TO THIS SOURCES SOUGHT MUST BE RECEIVED VIA EMAIL BY OR BEFORE 1:00 PM ET ON JANUARY 8, 2018. CITE: https://www.fbo.gov/?s=opportunity&mode=form&id=28df5fecbfa262b6070df9e19f8b49ef&tab=core&_cview=0 Posted: 12/06/17

SPONSOR: Defense Logistics Agency, Fort Belvoir, VA. PUBLICATION DATE: December 8, 2017 **ISSUE:** FBO-5859

R--SPECIAL NOTICE: VENDOR COLLABORATION-RFI, START V (MOD)

SOL: 68HE0518R0001 DUE: 010918 POC: Thomas Harrison, Contracting Officer, <u>Harrison.Thomas@epa.gov</u>; Sara King, Contracting Specialist,

Die: 010918 POC: Thomas Harrison, Contracting Officer, <u>Harrison.Thomas@epa.gov</u>; Sara King, Contracting Specialist, King.Sara@epa.gov. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spd/EPA/OAM/MMC-101/68HE0518R0001/listing.html</u> NAICS: 541620. EPA's Region 5 Superfund Technical Assessment and Response Team (START) contract supports EPA's Goal 3 - Cleaning Up Communities and Advancing Sustainable Development - Objective 3 - Restore Land. The removal and remedial programs investigate and remediate land polluted by industrial activity, illegal dumping, natural disasters, and other emergencies. In addition, this contract supports both objectives under Goal 2 - Protecting America's Waters. The remedial and removal programs protect human health (Objective 1) and protect and restore watersheds and aquatic ecosystems (Objective 2) by addressing pollution in lakes, rivers, and groundwater that serve as drinking water resources and aquatic ecosystems. THIS NOTICE IS A REQUEST FOR INFORMATION (RFI) ONLY for responses in the form of a White Paper. This RFI is issued solely for information and planning purposes. EPA is not at this time seeking proposals and will not accept unsolicited proposals. It is the responsibility of potential offerors to monitor FedConnect.net/FedConnect/?doc=68HE051800018agency=EPA (Note: 1t might be necessary to copy and paste the URL into your browser for direct acces3. SECTION 1 of the RFI white paper shall provide administrative information, including a subsection that responds to the following questions: *** A large portion of START Program work would be considered emergency, immediate, or otherwise time-sensitive. The START program, potential vendors are made for indefinite-quantity contracts. If multiple awards are made for the START Program, potential vendors would have to compete for tasks under the established post-award competition regulations. -Please describe in detail how this would impact the administration of the START contract in your organization. -Provide exam

/www.fbo.gov/?s=opportunity&mode=form&id=85da6a15afa136cb20a22eff49cab520&tab=core& cview=1 https:// Posted: 12/07/17

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, Region V, Chicago, IL. **PUBLICATION DATE:** December 9, 2017

ISSUE: FBO-5860

H--PURCHASE OF SERVICES FOR GROUNDWATER MONITORING AT YELLOWSTONE NATIONAL PARK. (COMBINE)

H--PURCHASE OF SERVICES FOR GROUNDWATER MONITORING AT YELLOWSTONE NATIONAL PARK. (COMBINE) SOL: 140P1418Q0008 DUE: 011118 POC: Katharina Peace, <u>katharina peace@nps.gov</u>, 406-451-1245. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOI/NPS/APC-IS/140P141800008/listing.html</u> NAICS: 541620. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. This announcement constitutes the only solicitation, issued as a Request for Quotation (RFQ). The National Park Service contemplates award of a firm-fixed-price contract to the vendor providing the best value to the Government. At Yellowstone National Park, a network of monitoring wells was established in 1974 near the wastewater plants at Fishing Bridge, Grant Village, Old Faithful, and Madison to study the effects of percolation pond effluent on nearby ground and surface waters in the Park. Ground and surface water monitoring work also began in 1974 under the supervision of the U.S. Geological Survey and was subsequently assumed by Yellowstone National Park. Groundwater mounds form under the percolation ponds and surcharge the natural ground water level around the pond area. The percolating effluent mixes with groundwater and has the potential to form a groundwater plume containing chemical constituents from the wastewater plant effluent. For a detailed description of the Park's monitoring system and requirements, see attachment 140P1418Q0008 on FedConnect at https://www.fedconnect.net/FedConnect/?doc=140P141800008&agency=DOI [Note: It might be necessary to copy and paste the URL into your browser for direct access]. OFFERS MUST BE RECEIVED BY OR BEFORE 1:00 PM MT ON JANUARY 11, 2018. Email is preferred.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=e281bad436b9eb2b71624a355c1acda1&tab=core&_cview=1 Posted: 12/05/17

SPONSOR: Department of the Interior, National Park Service, Yellowstone NP, WY. **PUBLICATION DATE:** December 7, 2017

ISSUE: FBO-5858

SYNOPSIS FOR A-E SERVICE CONTRACTS (COMBINE) SOL: W912DQ18R3000

DUE: 012318

DUE: 012318 POC: David Miller, Contract Specialist, <u>david.f.miller@usace.army.mil</u>, 816-389-2258; Michael Dolly, Contract Specialist, <u>michael.s.dolly@usace.army.mil</u>, 816-389-3177. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA41/W912DO18R3000/listing.html</u> NAICS: 541330. THIS REQUIREMENT IS SET-ASIDE FOR SMALL BUSINESSES. This notice is not a request for proposal; it is a solicitation for submittal of SF 330s. The Northwestern Division (NWD) of the U.S. Army Corps of Engineers has a requirement to acquire Architect-Engineer (A-E) Hazardous, Toxic, and Radioactive Waste (HTRW)/ Environmental Indefinite Delivery Contracts (IDC) for execution of its environmental mission. This contract acquisition

is part of NWD's Phase B of the Multiple Environmental Government Acquisition (MEGA). The majority of the work will be located in NWD (including Kansas City, Omaha, and Seattle Districts), with the potential for work on EPA Region 2 projects. In support of this effort, the Government intends to award contracts to three small business firms sharing \$12 million in total contract capacity. The period of performance for each contract will be five years. It is anticipated that the contracts will be awarded no earlier than April 2018. The NAICS code for this procurement is 541330 (Engineering Services). For the purposes of this procurement a concern is considered a small business if its average annual gross receipts are \$15 million or less. More than one contract may be awarded for the same scope of work. Under the Selection of Architects and Engineers statute, price competition is not allowed for A-E contracts. Due to the nature of the requirements, projects are completed in phases such as preliminary assessment, remedial investigation, feasibility study, and then design. The project scope will be reviewed to determine whether the requirement can be accomplished using a firm-fixed-price task order or whether uncertainties will require the use of a cost-reimbursable task order. When the requirement is identified, the government will notify all contractors in the pool that an evaluation will be conducted. The notification will include whether the contractor's SF 330 will be used or if the government requires unique experience or qualifications to be submitted for the task order evaluation. Specialized experience and requires unique experience or qualifications to be submitted for the task order evaluation. Specialized experience and technical competence, professional qualifications, past performance, capacity, and knowledge of locality will be considered for task orders to determine which firm is best qualified to accomplish the work. A Request for Price Proposal (RFPP) will be issued to the selected firm for each task order. Firms must be capable of performing work on a wide variety of HTRW sites in a manner that complies with federal, state, and local regulations and laws, and within time frames required. Interested firms having the capabilities to perform this work must submit one original SF 330 (03/2013 edition) plus five copies and one CD or DVD with searchable Adobe PDF files for the prime firm that includes all team consultants. SF 330 SUBMITTALS MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON JANUARY 23, 2018.

https://www.fbo.gov/?s=opportunity&mode=form&id=6af9aa96b48be8c83beaadd218c2c7d1&tab=core&_cview=0
Posted: 12/08/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Kansas City, MO. **PUBLICATION DATE:** December 10, 2017 **ISSUE:** FBO-5861

U.S. COAST GUARD (USCG) NATIONWIDE ENVIRONMENTAL (ENV) ENGINEERING SERVICES INDEFINITE DELIVERY/INDEFINITE QUANTITY (IDIQ) MULTIPLE AWARD TASK ORDER CONTRACT (MATOC) (COMBINE) SOL: 70Z05018RENVES200 DUE: 012418

POC: Alex H. Wingert, alex.h.wingert@uscq.mil, 206-220-7426; Nicole Butts, Contracting Officer,

rinalda.n.butts@uscq.mil. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spq/DHS/USCG/USCGFDCCP/70Z05018RENVES200/listing.html</u> NAICS: 541330. THIS ANNOUNCEMENT IS OPEN TO ALL BUSINESSES REGARDLESS OF SIZE. The attachments at FedBizOpps provide all information needed for interested parties to submit a Standard Form (SF) 330 in response to interest interest is intended to provide prompt responses on an as-needed basis this solicitation. This USCG enterprise-wide contract is intended to provide prompt responses on an as-needed basis for miscellaneous environmental engineering services and other environmental services to address USCG needs associated with environmental engineering services and other environmental services to address USCG needs associated with environmental compliance, restoration, liabilities, planning, sustainability, and training. The area of responsibility for this contract includes the 50 United States and U.S. territories and other locations outside the U.S. where the USCG had LORAN stations. The resultant contract will contain a partial small business reserve in accordance with FAR 19.502-4(a), as approximately four contracts will be reserved for this multiple-award procurement. The appropriate NAICS code for this contract is 541330, with a small business size standard of \$15M. Award is intended to be made to approximately four large businesses and approximately four small businesses. In order to be considered, SF 330 SUBMITTALS MUST BE RECEIVED BY OR BEFORE 2:00 PM PT ON JANUARY 24, 2018.

https://www.fbo.gov/?s=opportunity&mode=form&id=00d05e6c24d684b1a8fe8754b0d574f9&tab=core&_cview=1
Posted: 12/06/17

SPONSOR: Department of Homeland Security, United States Coast Guard, USCG Shore Maintenance Command, Seattle, WA

PUBLICATION DATE: December 8, 2017 **ISSUE:** FBO-5859

U.S. DEPARTMENT OF STATE - WORLDWIDE WEAPONS DESTRUCTION SUPPORT (PRESOL)

SOL: SAQMMA17R0594 POC: Andrew J. Lloyd, Contracting Officer, <u>lloydaj@state.gov</u>; Grayson E. Cochran, Contract Specialist,

POC: Andrew J. Lloyd, Contracting Onter, <u>norocipestateliser</u>, etspect – etspect – etspect <u>cochrange@state.gov</u>. **NAICS:** 562910. The U.S. Department of State, Bureau of Political-Military Affairs, Office of Weapons Removal and Abatement intends to seek a qualified Contractor to provide worldwide weapons destruction support services, including support in Iraq, Laos, and Bosnia. For this requirement, the Contractor will be required to undertake high-visibility, hazardous, highly technical work worldwide in response to Department priorities. Draft details of the requirement are provided in a zipped file attached to the FedBizOpps notice. THE DEPARTMENT INTENDS TO POST THE WORLDWIDE WEAPONS DESTRUCTION SUPPORT SOLICITATION THE WEEK OF DECEMBER 11-15, 2017. Final details and proposal due date will be published with the solicitation. This acquisition will utilize full and open competition (i.e., uprestricted). The Department anticipates making a single award. unrestricted). The Department anticipates making a single award. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&tab=core&id=4ff72d877f4dc948b9edd15553d73b49&_cview=0 Posted: 12/04/17 SPONSOR: Department of State, Office of Acquisitions, Arlington, VA. PUBLICATION DATE: December 6, 2017

ISSUE: FBO-5857

REMOVAL OF ASBESTOS CONTAINING MATERIALS AT DINOSAUR NATIONAL MONUMENT (PRESOL)

SOL: 140P1418R0007 POC: Stacy Vallie, 307-344-2080, Fax: 307-344-2079, <u>Stacy Vallie@nps.gov</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOI/NPS/APC-IS/140P1418R0007/listing.html</u> NAICS: 562910. THIS ACQUISITION WILL BE A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910. The National Park Service plans to issue as a Request for Proposal (RFP) resulting in the award of a single firm-fixed-price contract. RELEASE OF THE RFP IS ANTICIPATED ON OR AROUND DECEMBER 19, 2017. The estimated value of this work is between \$25,000 and \$100,000. The Contractor shall furnish all labor, equipment, supplies, and materials to remove all drywall from the walls and ceiling, remove all vinyl tile flooring and mastic, and remove any kitchen or bathroom fixtures or cabinetry in apartments 2-11 C and 2-11 D in Dinosaur National Monument, Colorado. The work shall be completed before 04/10/2018. Monitor FedConnect for additional information at https://www.fedconnect.net/FedConnect/?doc=140P1418R0007&agency=DOI [Note: It might be necessary to copy and paste the URL into your browser for direct access]. CITĖ: https://www.fbo.gov/?s=opportunity&mode=form&id=6f63e2df5e4837cb4e14363996ccd5b5&tab=core&_cview=1 Posted: 12/06/17 SPONSOR: Department of the Interior, National Park Service, Yellowstone NP, WY.

PUBLICATION DATE: December 8, 2017 **ISSUE:** FBO-5859

NOTICE OF INTENT TO EXTEND THE PERIOD OF PERFORMANCE FOR CONTRACT DE-AC09-09SR22505 FOR TREATMENT & DISPOSAL OF LIQUID WASTE AT THE SAVANNAH RIVER SITE (SNOTE)

SOL: DE-AC09-09SR22505

SOL: DE-AC09-09SR22505 **POC:** Cynthia Hughes, Contract Specialist, cynthia.hughes@srs.gov, 803-952-9355. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spg/DOE/PAM/SRO/DE-AC09-09SR22505/listing.html **NAICS:** 562211. The Department of Energy (DOE) Savannah River Operations Office (SR) intends to extend the current contract with Savannah River Remediation, LLC (SRR) at the Savannah River Site (SRS). The current contract with SRR ends December 31, 2017, and is anticipated to be extended for five months, from January 1, 2018, through May 31, 2018. This proposed extension will enable DOE-SR to continue critical requirements for treatment and disposal of liquid waste at SRS while DOE supports the Government Accountability Office protest process and fosters competition for award of a new liquid waste contract. To DOE's knowledge, only SRR has the requisite knowledge, experience and capability to provide these critical, highly specialized services without interruption during the acquisition cycle for transition to a new contract. Essentially, SRR is the only company qualified to show a new contractor the current operational parameters of the LW system. **CITE:**

https://www.fbo.gov/?s=opportunity&mode=form&id=2f4db26750092f8451692a65504227cf&tab=core&_cview=0 Posted: 12/06/17 SPONSOR: Department of Energy, Savannah River Operations, Aiken, SC. PUBLICATION DATE: December 8, 2017 ISSUE: FB0-5859