Federal Business Opportunities (FedBizOpps) Update

Notices for March 19-25, 2018

This update contains summaries of procurement notices issued between March 19-25, 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.

SOURCES SOUGHT_RADIOCARBON ANALYSIS (SRCSGT) SOL: 140R8118B0002 DUE: 032818

DUE: 032818 **POC:** Frank Palmer, <u>fpalmer@usbr.gov</u>, (303) 445-3038. **WEB:** FBO.gov Permalink at https://www.fbo.gov/notices/336d9a9015a5c4c9696e90ca66287844 **NAICS:** 541380. The Bureau of Reclamation Requirements is conducting market research to identify companies that can meet the Bureau's requirement for radiocarbon analysis services. The laboratory must provide in-house (1) sample preparation, (2) sample pretreatment, (3) radiometric or alternative equivalent analyses for larger charcoal samples, and (4) acceleration mass spectrometer (AMS) analyses for smaller charcoal samples. Minimum charcoal sample sizes must be 15 grams for radiometric analyses (or 3-4 grams carbon) and 2 milligrams or possibly smaller for AMS analyses. The laboratory must provide technical advice on an unlimited and 24-hour basis. The laboratory must provide results as measured and calendar-calibrated radiocarbon ages with 1-sigma and 2-sigma errors, curves of results including the error ranges, and a quality assurance report. The laboratory must provide the results of standard processing for radiometric analyses within 30 business days. The results of standard processing for AMS analyses must results including the error ranges, and a quality assurance report. The laboratory must provide the results of standard processing for radiometric analyses within 30 business days. The results of standard processing for AMS analyses must be provided within 14 business days. Priority processing time for AMS analyses must be within 6 business days and for the highest priority processing time must be within 2-3 business days. The results must include measured and calendar-calibrated radiocarbon ages with 1-sigma and 2-sigma errors, curves of results including the error ranges, and a quality assurance report. Ages >43,500 BP should not be reported. Results must be available online via a secure website. Firms that are capable of performing the work are invited to submit a brief statement of interest and capability. RESPONSES ARE DUE BY OR BEFORE 11:00 AM MT ON MARCH 28, 2018.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=336d9a9015a5c4c9696e90ca66287844

Posted: 03/22/18

SPONSOR: Department of the Interior, Bureau of Reclamation, Denver, CO. PUBLICATION DATE: March 24, 2018

ISSUE: FBO-5965

SAMPLING AND ANALYTICAL SERVICES BPA (SRCSGT)

SOL: W912GB18X0005 **DUE:** 040518

DUE: 040518
POC: Ian R. McClary, <u>ian.r.mcclary@usace.army.mil.</u>
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA90/W912GB18X0005/listing.html
NAICS: 541380. This sources sought notice constitutes market research; it is not a solicitation. Responses to this notice will be used by the Government to make appropriate acquisition decisions. The U.S. Army Corps of Engineers, Europe District, requests letters of interest from qualified firms interested in performing work in support of sampling and analytical services. This planned contract will include services such as sampling and chemical and physical analyses of soil, sediment, sludge, groundwater, surface water, oil, and waste; environmental samples, such as mold, asbestos, lead-based paint, caulking, and other building materials; and construction materials testing, such as aggregates, concrete, masonry, bituminous paving, soils, and weld tests. The Government intends to award one firm a Blanket Purchase Agreement (BPA) IDIQ contract. The proposed contract will be for one 3-year base period with two one-year options, resulting in a contract performance period maximum of 5 years. The estimated total contract price for the base year and all option years is \$3M. STATEMENTS OF INTEREST AND CAPABILITY MUST BE RECEIVED NO LATER THAN 14:00 CENTRAL EUROPEAN SUMMER TIME ON APRIL 5, 2018. Note: Please do not submit a response to this sources sought synopsis if your firm does not intend to submit a proposal for this project when it is formally advertised. advertised.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=5ac66510ccf7c30014087657a8ee3361&tab=core&cview=0
Posted: 03/20/18
SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Europe, Wiesbaden, Germany.
PUBLICATION DATE: March 22, 2018

ISSUE: FBO-5963

PROCESS HAZARD ANALYSIS (PHA) SUPPORT (COMBINE) SOL: DJA-18-AHDQ-R-0033 DUE: 040618

POC: Brian K Wilkins, Contracting Officer, Brian.Wilkins@atf.gov, (202) 648-9120, Fax: (202) 648-9659.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOJ/BATF/APMD/DJA-18-AHDO-R-0033/listing.html

NAICS: 541380. THIS ACQUISITION IS SET ASIDE 100% FOR SMALL BUSINESS. The Bureau of Alcohol, Tobacco,

Firearms and Explosives (ATF) National Center for Explosives Training and Research (NCETR) is located on Redstone Arsenal in Huntsville, Alabama. NCETR staff conduct research in support of enhancing the prosecution of explosives cases to serve ATF and the larger law enforcement community, improving the safe disposal of explosives, and improving the safe storage of explosives. The objective of this contract is to establish a blanket purchase agreement (BPA) with a contractor to provide process hazard analysis (PHA) support for NCETR's explosives research, development, testing, and evaluation mission. This mission includes but is not limited to the manufacturing of energetic materials for characterization, analysis, and performance studies; conducting United Nations Tests Series in accordance with Manual of Tests and Criteria for the Transport of Dangerous Goods; custom testing to evaluate the performance of energetic materials; and custom testing to evaluate the performance and lethality of destructive devices. ATF intends to award multiple firm-fixed-price BPAs to acquire PHA Support for the ATF's NCETR for a 5-year period of performance, i.e., the performance period is a one-year base period with four one-year option periods.

PROPOSALS MUST BE RECEIVED BY 2:00 PM ET ON FRIDAY, APRIL 6, 2018. All questions regarding this solicitation must be submitted in writing and sent via email to Brian Wilkins at Brian.Wilkins@atf.gov and must reference solicitation DJA-18-AHDQ-R-0033. All questions must be received by 2:00 PM ET on Friday, March 30, 2018.

/www.fbo.gov/index?s=opportunity&mode=form&id=74de024949a7f97b454788182c4e18b0&tab=core& cview=0

Posted: 03/20/18

SPONSOR: Department of Justice, Bureau of Alcohol, Tobacco and Firearms (ATF), Administrative Programs Division,

Washington, DC

PUBLICATION DATE: March 22, 2018

ISSUE: FBO-5963

REQUEST FOR INFORMATION (SRCSGT)

SOL: 68HE0H18Q0038 **DUE:** 041018

POC: Jessica White, White.Jessica@epa.gov.

NAICS: The U.S. Environmental Protection Agency is conducting market research to identify firms that have supported the development or operation of environmental or related electronic permitting services and solutions for federal, state, local, or tribal governments that facilitate any aspect of industry submissions of permit requests as well as internal review, processing, and approval of permits by government authorities. EPA seeks to gather information from industry to understand existing electronic permitting services and solutions. The results of the market research obtained from this RFI will be utilized to inform a requirements paper that will be developed by EPA and its delegated authorities. PLEASE RESPOND WITH THE PERTINENT INFORMATION BY 4:30 PM ET ON APRIL 10, 2018. FEDCONNECT: https://www.fedconnect.net/FedConnect/?doc=68HE0H18Q0038&agency=EPA

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=b37da9e5b97a9b0705c6ff5aa0552d49&tab=core&cview=0
Posted: 03/21/18
SPONSOR: Environmental Protection Agency, Office of Acquisition Management, EPA/Headquarters, Washington, DC.
PUBLICATION DATE: March 23, 2018

ISSUE: FBO-5964

HTRW A-E SERVICES IDIQ - SMALL BUSINESS (COMBINE) SOL: W912WJ18R0015

DUE: 041618

POC: Lennie K. Mattis, Contract Specialist, lennie.k.mattis@usace.army.mil, 978-318-8938.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA33/W912WJ18R0015/listing.html

NAICS: 541330. THIS SMALL BUSINESS SET-ASIDE CONSTITUTES A REQUEST FOR SUBMITTAL OF SF300s. Work will primarily be performed within the boundaries of the USACE New England and New York Districts, but work may also be required at other locations within the boundaries of the North Atlantic Division and assigned mission areas (ME, NH, VT, MA). The MR Way and the District of Columbia). He to give IDIO contracts will be a post-tisted, and the provinced MA, CT, RI, NY, PA, NJ, DE, MD, VA, WV, and the District of Columbia). Up to six IDIQ contracts will be negotiated and awarded with a 5-year ordering period. Work will be issued using performance based strategies where possible under each task order. Separate task orders will be required to execute the work. Task orders will be negotiated on a firm-fixed-price basis. The amount of two of the contracts, which are set aside for small businesses only, will not exceed \$6.5M each. There will be up to four remaining contracts, each of which will not exceed \$3M each. The four contracts are set aside for a pool of socioeconomic small businesses that will include service-disabled veteran-owned contracts are set aside for a pool of socioeconomic small businesses that will include service-disabled veteran-owned small business (SDVOSB), woman-owned small business (WOSB), and/or 8(a) small business firms. The minimum guarantee amount over the life of the contracts is \$20,000 for each of the two \$6.5M contracts and \$10,000 for each of the \$3M contracts. The work includes, but is not limited to study, investigation, design, and construction phase engineering services for HTRW sites/projects located anywhere within the boundaries of the North Atlantic Division, and other mission areas as assigned. The firm shall have on staff (or provide through a consultants) personnel with Professional Engineering licensure in one of the six New England District states (ME, NH, VT, MA, CT, and RI) or NY/NJ, and a Licensed Site Professional (LSP) in Massachusetts, a Licensed Environmental Professional (LEP) in Connecticut, and a Licensed Site Remediation Professional (LSRP) in New Jersey. The firm should also include a statement that they have the ability with their staff or through their consultants to obtain Professional Engineering licensure in ME, NH, VT, MA, CT, RI, NY, PA, NJ, DE, MD, VA, WV, and the District of Columbia. Questions may be directed via email to the POC for this announcement. SF330 PACKAGES MUST BE RECEIVED NO LATER THAN 4:00 PM ET ON APRIL 16, 2018. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=4f54e5fd18be59dd063830b2e7cfcaa6&tab=core&cview=0
Posted: 03/19/18
SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, New England, Concord, MA.
PUBLICATION DATE: March 21, 2018
FOR EACH EPO E062

ISSUE: FBO-5962

HTRW A-E SERVICES IDIQ - UNRESTRICTED (COMBINE) SOL: W912WJ18R0016 DUE: 041618

POC: Lennie K. Mattis, Contract Specialist, lennie.k.mattis@usace.army.mil, 978-318-8938. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA33/W912WJ18R0016/listing.html **NAICS:** 541330. THIS SOLICITATION CONSTITUTES A REQUEST FOR SUBMITTAL OF SF300s. Work will primarily be performed within the boundaries of the USACE New England and New York Districts, but work may also be required at other locations within the boundaries of the North Atlantic Division and assigned mission areas (ME, NH, VT, MA, CT, RI, NY, PA, NJ, DE, MD, VA, WV, and the District of Columbia). Two unrestricted IDIQ contracts will be negotiated and awarded with a 5-year ordering period. Work will be issued using performance based strategies where possible under each task order. Separate task orders will be required to execute the work. Task orders will be negotiated on a firm-fixed-price basis. The amount of each contract will not exceed \$12M. The work includes, but is not limited to study investigation, design and construction phase engineering services for HTRW sites/projects located anywhere firm-fixed-price basis. The amount of each contract will not exceed \$12M. The work includes, but is not limited to study, investigation, design and construction phase engineering services for HTRW sites/projects located anywhere within the boundaries of the North Atlantic Division, and other mission areas as assigned. The firm shall have on staff (or provide through a consultants) personnel with Professional Engineering licensure in one of the six New England District states (ME, NH, VT, MA, CT, and RI) or NY/NJ, and a Licensed Site Professional (LSP) in Massachusetts, a Licensed Environmental Professional (LEP) in Connecticut, and a Licensed Site Remediation Professional (LSRP) in New Jersey. The firm should also include a statement that they have the ability with their staff or through their consultants to obtain Professional Engineering licensure in ME, NH, VT, MA, CT, RI, NY, PA, NJ, DE, MD, VA, WV, and the District of Columbia. Questions may be directed via email to the POC for this announcement. SF330 PACKAGES MUST BE RECEIVED NO LATER THAN 4:00 PM ET ON APRIL 16, 2018. and the District of

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=a9b4b07ee1e0f0f1b01fbca19b7258f9&tab=core& cview=0

Posted: 03/19/18

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

PUBLICATION DATE: March 21, 2018

ISSUE: FBO-5962

PRIVATIZATION OF THE WATER AND WASTEWATER UTILITY SYSTEMS AT ABERDEEN PROVING GROUND - EDGEWOOD

AREA, MD (SNOTE) **SOL:** SP0600-18-R-0800

DUE: 041718

POC: Maria Christi Lumanlan, Contract Specialist, <u>maria.lumanlan@dla.mil</u>, 571-767-9709; Dawn Capers, Contract Specialist, <u>dawn.capers@dla.mil</u>, 571-767-9191.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DLA/J3/DESC/SP0600-18-R-0800/listing.html **NAICS:** 221320. The Defense Logistics Agency (DLA Energy) is issuing this notice to post a Draft Request for Proposal and announce an initial site visit for responsible sources in connection with the acquisition of utility services for the and announce an initial site visit for responsible sources in connection with the acquisition of utility services for the privatization of the water distribution and wastewater collection systems at Aberdeen Proving Ground-Edgewood Area, Maryland. The entire Edgewood Area is on the U.S. EPA's National Priority List and is a Superfund site under CERCLA. Intrusive activities into the soil such as digging, excavating, drilling, and boring require extensive environmental and safety precautions. The NAICS codes for this procurement are 221310 (water distribution) and 221320 (wastewater collection). The purpose of the Draft RFP is to assist the Government in developing the highest quality RFP. Prospective offerors are invited to provide comments/questions on all aspects of the Draft RFP and identify any areas in it that are confusing or ambiguous and might warrant additional information or clarification in the final RFP. An initial site visit will be held at Edgewood from 9:00-5:00 PM ET on March 28, 2018, to provide potential offerors an overview of the procurement as well as to receive briefings from Edgewood technical representatives regarding the environmental, health, and safety requirements specific to Edgewood. The site visit agenda and directions/maps are included as attachments to the FedBizOpps notice. Each potential offeror is limited to no more than three attendees. A list of the anticipated attendees must be provided to maria.lumanlan@dla.mil no later than 5:00 PM on March 26, 2018.

QUESTIONS AND COMMENTS RELATED TO THE DRAFT RFP ARE DUE VIA EMAIL NO LATER THAN 4:00 PM ET ON APRIL 17, 2018.

CITE: CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=0f8ffa9d27f1ce8caf8f5acb623fa315&tab=core&cview=0
Posted: 03/19/18
SPONSOR: Defense Logistics Agency, Fort Belvoir, VA.
PUBLICATION DATE: March 21, 2018

ISSUE: FBO-5962

INDUSTRY FORUM, NAVFAC SW, MAY 9, 2018, 0800 - 1400. (SNOTE)

SOL: N6247318RINDE **DUE:** 042418

POC: M NAVFAC SW Small Business UD@navy.mil.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DON/NAVFAC/N68711AC/N6247318RINDE/listing.html

NAICS: 541620. The Naval Facilities Engineering Command (NAVFAC) Southwest will host an Industry Forum on May 9, 2018, from 0800 to 1400 PST at a location to be determined. An amendment to this announcement will be posted when the venue has been confirmed. Contractors attending the Industry Forum will have opportunities for one-on-one discussions to present their company's capabilities, processes, and services to NAVFAC Southwest leadership. NAVFAC is looking for innovative ideas that will make a difference in the support it provides to the fleet and warfighters. The information received may be used in future procurements. NAVFAC's primary business lines include construction, environmental projects, public works, and asset management. In addition to those services that NAVFAC traditionally contracts with industry, NAVFAC has in-house capabilities that it might be interested in augmenting via contract vehicles. Contractors interested in giving a capabilities presentation to NAVFAC Southwest leadership must complete the Industry Forum Registration Form along with a brief (2 pages max) capability statement and return then via email to M NAVFAC SW Small Business UD@navy.mil. RESPONSES ARE DUE NO LATER THAN 1400 PT ON APRIL 24, 2018. Submission of a registration form does not guarantee the opportunity to make a presentation; selected contractors will be given 10 minutes to meet face-to-face with NAVFAC leadership to present their capabilities. All contractors that have submitted completed registration packages will be notified via telephone or email regarding confirmation or denial 9, 2018, from 0800 to 1400 PST at a location to be determined. An amendment to this announcement will be posted have submitted completed registration packages will be notified via telephone or email regarding confirmation or denial of attendance/participation at the Industry Forum. These notifications will be provide the week of April 30, 2018. Early submissions are encouraged.

https://www.fbo.gov/index?s=opportunity&mode=form&id=b88e47afddde6d0d0ca6a279b770c956&tab=core&_cview=0 **Posted:** 03/22/18

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Southwest, Capital Improvement

PUBLICATION DATE: March 24, 2018

ISSUE: FBO-5965

F--CONTAINED HAZMAT REMOVAL FROM IMPERIAL SAND DUNES RECREATION AREA

SOL: 140L1218Q0002 **DUE:** 042718

POC: 1720: Thaler, tthaler@blm.gov; John Johnson, 760-337-4442. NAICS:562112. THIS RFQ IS SET ASIDE FOR SMALL BUSINESS CONCERNS under NAICS code 562112 (Hazardous Waste Collection Services), small business size standard \$38.5M. Five-year Period of Performance: 04/01/2018 to 03/31/2023. The BLM El Centro Field Office is seeking a new contract for the collection and disposal of contained hazmat that is abandoned within the Imperial Sand Dunes Recreation Area (ISDRA) Fee Area. This location is divided into 2 areas, the North Dunes (Glamis Area) and South Dunes(Buttercup and Gordons Well). Services performed will be requested by a BLM employee as needed; otherwise, the schedule and specified requirements shall be adhered to. Hazmat items shall be removed within 3 hours otherwise, the schedule and specified requirements shall be adhered to. Hazmat Items shall be removed within 3 hours after call-in by BLM personnel. The contractor shall be responsible for properly and legally disposing of all hazmat, including but not limited to tires, oil, batteries, or white materials (i.e., small appliances). All hazmat shall be transported and disposed of according to all applicable local, state, and federal laws in an approved hazmat collection site (please provide the actual location of hazmat collection site). Neither the synopsis nor a link to support this opportunity is available at FedBizOpps, the Government Point of Entry. The synopsis can be found only on FedConnect at https://www.fedconnect.net/FedConnect/PublicPearch/Public Opportunities.aspx [Note: It might be necessary to copy and paste the URL into your browser for direct access]. RESPONSES ARE DUE NO LATER THAN 4:00 PM ET ON APRIL 27, 2018.

https://www.fbo.gov/index?s=opportunity&mode=form&id=a42612b384dff318005c06069f0d84b0&tab=core&_cview=0 Posted: 03/22/18

SPONSOR: Department of the Interior, Bureau of Land Management, California Region, Sacramento. **PUBLICATION DATE:** March 24, 2018

ISSUE: FBO-5965

CARBON CHANGE-OUT AT PERRYMAN WATER TREATMENT PLANT (PWTP) (PRESOL)

SOL: W56ZTN-18-T-0003

POC: Lori L. Nguyen, Price/Cost Analyst, lori.l.nguyen.civ@mail.mil, 443-861-4762; Sandra A. Anderson, Contract Specialist, sandra.a.anderson12.civ@mail.mil, 443-861-4756.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/dc1ca51fc7bac56ea1eca9d8e9082f74

NAICS: 562910. This notice is a pre-solicitation announcement of a FUTURE 100% COMPETITIVE SMALL BUSINESS SET-ASIDE SOLICITATION. The U.S. Army Contracting Command - Aberryman Water Treatment Plant Harford Counciling a pre-solicitation for a requirement of carbon to be changed out at Perryman Water Treatment Plant Harford Counciling Counciling Command - Aberryman Water Treatment Plant Harford Counciling Counciling Command - Aberryman Water Treatment Plant Harford Counciling Counciling Command - Aberryman Water Treatment Plant Harford Counciling Counciling Command - Aberryman Water Treatment Plant Harford Counciling Counciling Command - Aberryman Water Treatment Plant Harford Counciling Co sel-ASIDE SOLICITATION. The U.S. Army Contracting Command - Aberdeen Proving Ground (ACC-APG) Intends to issue a solicitation for a requirement of carbon to be changed out at Perryman Water Treatment Plant, Harford County, Maryland. The Government intends to award a single firm-fixed-price contract for a base year and four one-year options. All qualified small businesses shall be registered in the System for Award Management (SAM) database prior award of a contract: http://https://www.sam.gov. RELEASE OF THE SOLICITATION IS EXPECTED ON OR ABOUT MARCH 30, 2018, via FedBizOpps. The performance work statement (PWS) will be included in the solicitation. Hard copies will not be issued.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=dc1ca51fc7bac56ea1eca9d8e9082f74

Posted: 03/23/18

SPONSOR: Department of the Army, Army Contracting Command, ACC - APG (W91ZLK) Tenant Contracting Div., Aberdeen Proving Ground, MD.

PUBLICATION DATE: March 25, 2018

ISSUE: FBO-5966

MISSION SUPPORT FOR PREPARATION OF TOXICOLOGICAL PROFILES (PRESOL)

MISSION SUPPORT FOR PREPARATION OF TOXICOLOGICAL PROFILES (PRESOL)
SOL: 2018-N-67631
POC: Tonya S. Justice, TJustice@cdc.gov, 770-488-3282, Fax: 770-488-8552.
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/HHS/CDCP/PGOA/2018-N-67631/listing.html
NAICS: 541690. ATSDR's Toxicologial Profiles are developed in response to SARA (1986), which amended CERCLA or Superfund (1980). Under the authority of Section 104 of CERCLA, as amended by Section 110 (P.L. 99 499) of SARA, ATSDR and U.S. EPA are required to establish guidelines for the development of toxicological profiles. The development of toxicological profiles and other scientific documents continue to support federal, state, and local health professionals; public health assessors; and numerous groups and individuals in understanding the potential for human exposure to various hazardous substances. The purpose of the forthcoming procurement is to support ATSDR in the preparation of toxicological profiles and associated documents on hazardous substances found at facilities on the EPA National Priorities List. This procurement will be competed IAW FAR Part 15, Contract by Negotiation under NAICS code 541690 (Other Scientific and Technical Consulting Services), size standard \$15M. The resultant task order awards under this contract will either be firm-fixed-price or time and materials. Work under this IDIQ contract may be performed at the contractor's facility. The IDIQ period of performance will be 60 months with a cumulative contract ceiling of \$10M. RFP NUMBER 2018-N-67631 WILL BE AVAILABLE ON OR ABOUT APRIL 5, 2018, THROUGH FEDBIZOPPS.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=589d68c86dad83c9f7570d7dcc105ad5&tab=core&_cview=0
Posted: 03/20/18

SPONSOR: Department of Health and Human Services, Centers for Disease Control and Prevention, Procurement and

Grants Office (Atlanta).

PUBLICATION DATE: March 22, 2018

ISSUE: FBO-5963

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

AND DISPOSAL OF LIQUID WASTE AT THE SAVANNAH RIVER SITE (SNOTE)

SOL: DEAC0909SR22505(3)

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/DEAC0909SR22505(3)/listing.html

NAICS: 562211. The Department of Energy Savannah River Operations Office (SR) intends to extend the current contract with Savannah River Remediation, LLC (SRR) at the Savannah River Site. The current contract with SRR ends May 31, 2018, and is anticipated to be extended for up to 10 months, from June 1, 2018, through March 31, 2019. 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 (LW) 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:

CITE:

//www.fbo.gov/index?s=opportunity&mode=form&id=fdc16a929a01ba469243b6c19ff75e3d&tab=core& cview=0

Posted: 03/21/18
SPONSOR: Department of Energy, Savannah River Operations, SC.
PUBLICATION DATE: March 23, 2018

ISSUE: FBO-5964