Federal Business Opportunities (FedBizOpps) Update

Notices for May 29-June 4, 2017

This update contains summaries of procurement notices issued between May 29-June 4, 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.

INDUSTRIAL WASTEWATER FILTRATION SYSTEM (SRCSGT)

SOL: 105-SS-151 **DUE:** 060717

 POC: Joseph Kugler, <u>joseph.j.kugler.mil@mail.mil</u>, 845-563-2831.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/NGB/DAHA30-1/105-SS-151/listing.html</u>
 NAICS: 562910. This Sources Sought notice is a market research tool being used to determine potential and eligible **NAICS:** 562910. This Sources Sought notice is a market research tool being used to determine potential and eligible business firms that are capable of providing the equipment described in this notice prior to determining the method of acquisition and issuance of a Request for Quote. The NAICS for this requirement is 562910 (Environmental Remediation Services), with a size standard of 750 people. All interested firms are encouraged to respond, regardless of business size. The results of this Sources Sought will be utilized to determine if any small business set-aside opportunities exist. All small business set-aside categories will be considered. In addition, this market research tool is being used to identify potential and eligible firms, of all sizes, prior to determining the method of acquisition and issuance of a solicitation. The 105th Airlift Wing is seeking sources to provide an industrial wastewater filtration system for water currently being stored within an industrial waste (IW) lagoon, which comes from winter deicing processes, aircraft hangar maintenance, and aircraft washes mainly, all through a closed drainage system. Owing to recent threshold changes in PFOA/PFOS contaminants, the local Town of New Windsor will only accept a release to the sanitary sewer system if the PFOA/PFOS levels are non-detectable. The contractor would be responsible for providing a short-term rental filtration system that is capable of removing all PFOA/PFOS from the IW lagoons to a non-detectable level. The filtered water would then be tested and, based on satisfactory results, an option to purchase the filtration Intervent and a system that is capable of removing all PFOA/PFOS from the TW lagoons to a hon-detectable level. The filtered water would then be tested and, based on satisfactory results, an option to purchase the filtration system would be considered. The filtration system shall have a processing capability of 0 to 100 gpm and must be able to process 1,000,000 gallons in a 45-day period, including all sampling. The IW water contains trace heavy metals from aircraft maintenance procedures and glycol from winter deicing procedures that must be accounted for when selecting a filtering system. The 105th Airlift Wing will consider a carbon adsorption vessel-type filtration system or a similar system that uses alternative methods capable of achieving PFOA/PFOS remediation to a non-detectable level. All intervented efferers chould provide a brief statement of available equipment and delivery capabilities. INTERESTED All interested offerors should provide a brief statement of available equipment and delivery capabilities. INTERESTED VENDORS SHOULD REPLY BY OR BEFORE 2:00 PM ET ON JUNE 7, 2017. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=dcdd93bf1a4c7f33696de31d391eedcb&tab=core&_cview=0 Posted: 05/31/17 SPONSOR: Department of the Army, National Guard Bureau, 105 MSG/MSC, Newburgh, NY ANG.

PUBLICATION DATE: June 2, 2017 ISSUE: FBO-5670

AMERICIUM R&R FROM IONIZATION SMOKE DETECTORS (COMBINE)

SOL: FA8601-17-F-0148 **DUE:** 061217

 DDE: 061217
 POC: Edward A. Huchison, edward.huchison@us.af.mil, 937-522-4605; Madonna J. Hart, Contracting Officer, madona.hart@us.af.mil, (937) 522-4569, Fax: (937) 656-1412.
 WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USAF/AFMC/88 CONS/FA8601-17-F-0148/listing.html
 NAICS: 562211. This is a combined synopsis/solicitation that is expected to result in award of a firm-fixed-price contract for commercial items, i.e., disposal of Americium (Am-241) from Ionization smoke detectors, as described in the Performance Work Statement (attachment 1 at FedBizOpps). The Ionization Smoke Detectors contain not more than 5 microcuries of Am-241 and have been distributed by the manufacturer as Exempt Quantity devices. Total the Performance Work Statement (attachment 1 at FedBizOpps). The Ionization Smoke detectors, as described in the performance Work Statement (attachment 1 at FedBizOpps). The Ionization Smoke Detectors contain not more than 5 microcuries of Am-241 and have been distributed by the manufacturer as Exempt Quantity devices. Total Quantity: 7,000 ionization smoke detectors. This announcement constitutes the only solicitation; proposals are being requested and a written solicitation will not be issued. An award, if any, will be made to the responsible offeror who submits a proposal that (1) conforms to the requirements of the solicitation; (2) that receives a rating of "Acceptable" on the Technical Capability evaluation factor; and (3) that submits the proposal with the lowest total evaluated price (TEP), provided that the TEP is not unbalanced and is fair and reasonable. The Government reserves the right to award without discussions or make no award at all depending upon (1) the quality of proposals received and (2) the price fair and reasonableness of proposals received. PROPOSALS MUST BE RECEIVED NO LATER THAN 12:00 NOON ET ON JUNE 12, 2017. **CITE:**

CITE: https://www.fbo.gov/?s=opportunitv&mode=form&id=168c38c677eed7e1114b610c7d05bbb9&tab=core&_cview=0 Posted: 06/02/17

SPONSOR: Department of the Air Force, Air Force Materiel Command, AFLCMC/PZIO - Wright-Patterson AFB, Dayton,

PUBLICATION DATE: June 4, 2017 **ISSUE:** FBO-5672

SUBJECT MATTER EXPERT - SERVICE TO ASSIST WITH PROCURING AND MONITORING A SUBCONTRACTOR TO DESIGN AND CONSTRUCT A URANIUM TREATMENT SYSTEM FOR GROUNDWATER AT ROCKY FLATS SITE, CO (SRCSGT) SOL: EOI-LMCP6503-RC DUE: 061417

POC: Robyn Collard, Sr. Contract Administrator, <u>Robyn.Collard@lm.doe.gov</u>, 970-248-6069, Fax: 970-248-6040; Rex D. Sellers, Contracts Lead, <u>Rex.Sellers@lm.doe.gov</u>, 970-248-6614.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOE/SNJV/NNSANV/EOI-LMCP6503-RC/listing.html</u>
 NAICS: 562910. Navarro Research and Engineering Inc., contractor to DOE's Office of Legacy Management, is requesting an Expression of Interest (EOI) from a subject matter expert (SME) to assist in procuring suitable

provider(s) to design and construct a suitable uranium treatment component to satisfy the Solar Ponds Plume Treatment System (SPPTS) treatment objectives at the Rocky Flats Site, located in Colorado. The SME and/or its affiliates will not design or build this component, but will instead help Navarro Rocky Flats staff to procure those services and will help review portions of that work. The Rocky Flats Site is remote, completely off the grid (no power, water, sanitary sewer, or other utilities), and accessed only by unpaved gravel roads. The elevation is approximately 5900 feet above mean sea level. The SPPTS at the site was installed in 1999 to collect and treat groundwater contaminated with nitrate and uranium. Although the SPPTS met initial objectives and the site closed in late 2005, the SPPTS has always been challenged. Numerous treatability studies and other research was conducted to identify a SPPTS has always been challenged. Numerous treatability studies and other research was conducted to identify a better approach to treating nitrate and uranium in the SPPTS influent. The studies that were focused on nitrate treatment culminated in a reconfiguration of the SPPTS in 2016. Since that project was completed, nitrate treatment has improved and for every sample collected beginning in October 2016, it has met all goals. Optimization remains to be completed, but effectively amounts to fine-tuning the work completed in 2016. Uranium treatment remains a bellene. The studies that deadline for every sample collected beginning the work completed in 2016. Uranium treatment remains a bellene. challenge. The deadline for completing a full-scale uranium treatment component is September 2018. This EOI shall serve only as a method of establishing technical capabilities and commercial interest for the SME. Desired candidates may be invited to participate in technical/business discussions with respect to a future Request for Proposal. Expressions of interest should acknowledge and show clear understanding of the SME's role, identify applicable professional registrations for the State of Colorado, and concisely summarize the respondent's educational background, capabilities, and experience. THIS EOI SOLICITATION WILL CLOSE AT 5:00 PM MT ON JUNE 14, 2017. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=c9604723c11be5ed408a9170528a4d1f&tab=core&_cview=0 Posted: 05/31/17 SPONSOR: Department of Energy, Navarro Research and Engineering Inc., North Las Vegas, NV. PUBLICATION DATE: June 2, 2017

ISSUE: FBO-5670

GROUNDWATER MONITORING WELL INSTALL (COMBINE)

SOL: W911PT-17-Q-0086 **DUE:** 061417

 POC: Lourie B Vroman,, Contract Specialist, <u>laurie.b.vroman.civ@mail.mil</u>, 518-266-4585.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/385de7ee22ffa15a37fa0721857bba87</u>
 NAICS: 237110. THIS ACQUISITION IS A TOTAL SMALL BUSINESS SET-ASIDE. Contractor services are needed to provide all travel, labor, material, parts, and equipment for the installation and development of 4 groundwater monitoring wells with flush-mounted curb boxes; repair of 2 onsite monitoring wells; and installation of 8 concrete-filled steel bollards on 4 existing stick-up wells currently needing traffic protection. The Period of Performance is 120 days from receipt of notice to proceed. Project magnitude is less than \$25,000. Payment Bonds are not required. OFFERS ARE DUE BY OR BEFORE 4:00 PM ET ON JUNE 14, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=385de7ee22ffa15a37fa0721857bba87&tab=core&_cview=1_ Posted: 05/30/17

SPONSOR: Department of the Army, Army Contracting Command, ACC - WRN (W911PT)(WVA), Watervliet, NY. PUBLICATION DATE: June 1, 2017 **ISSUE:** FBO-5669

BUILDING 15 (CORROSION CONTROL FACILITY) CLEAN-UP (COMBINE)

SOL: W912MM17T0038 **DUE:** 061517

SOL: W912/MM1710038 **DUE:** 061517 **POC:** Kurtis C Lunstra, <u>kurtis.c.lunstra.mil@mail.mil</u>, 605-988-5933. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/NGB/DAHA39-1/W912MM17T0038/listing.html</u> **NAICS:** 562910. This announcement constitutes the only solicitation; quotes are being requested and a written solicitation will not be issued. THIS COMBINED SYNOPSIS/SOLICITATION IS SET ASIDE 100% FOR SMALL BUSINESS under NAICS code 562910 (business size standard of \$20.5M). The South Dakota Air National Guard intends to issue a firm-fixed-price purchase order for Cleaning Services at 1201 West Algonquin St, Sioux Falls, SD 57104-0264 in accordance with the Statement of Work. QUOTES ARE DUE BY 5:00 PM CT ON JUNE15, 2017. This project consists of all materials, licenses, tools, supplies, equipment, transportation and labor to remove, and/or eliminate the levels of metals contamination and the surface accumulation of metals, dirt, dust, pollen, and other miscellaneous accumulation of debris on all surfaces and ventilation system of Building 15 at the South Dakota Air National Guard, Joe Foss Field. Building 15 is 4,855 square feet. Currently this facility is used to sand, paint, and prime aircraft and aerospace ground equipment. Over the years overspray and metal sanding dust has accumulated. Sample results taken at various locations within the facility have shown positive results for the following metals: aluminum, barium, cadmium, chromium, iron, lead, magnesium, manganese, molybdenum, strontium, and zinc. The contractor shall provide cleaning services to remove, and/or eliminate the levels of metals contamination and the surface accumulation of metals, dirt, dust, pollen, and other miscellaneous accumulation of debris in the on all surfaces and ventilation system throughout the entire facility in accordance with this document, EPA Standard 40 CFR 745.65 Part B, OSHA Standard 29 CFR 1926.62, TSCA, and EPA's Lead Renovation, Repair and Painting Rule (RRP Rule). The period of performance is 60 days from notice quote.

ĆITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=2147730b89947fb72e10e054667974ba&tab=core&_cview=0 Posted: 05/29/17

SPONSOR: Department of the Army, National Guard Bureau, 114 MSG/MSC, Sioux Falls, SD ANG. **PUBLICATION DATE:** May 31, 2017 **ISSUE:** FBO-5668

RECEIVE, TREAT AND DISPOSITION SODIUM AND LITHIUM SHIELDS (SRCSGT)

SOL: MR-17-045996 DUE: 061517 POC: Lacresha D. Seiber, <u>lacresha.seiber@ettp.doe.gov</u>, 865-241-9320. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/525fc8754dfc84584a6a7bf35ac96c91</u> NAICS: 562211. URS | CH2M Oak Ridge (UCOR) under its prime contract with DOE located in Oak Ridge, Tennessee, is seeking sources with the capability to provide treatment and disposal of radioactive sodium and lithium hydride shields. The subcontractor shall furnish all parts, labor, supervision, material and supervision necessary to receive, treat and dispose of 44 sodium and lithium hydride shields of varying sizes and shapes. Additional information is provided in the two documents attached to the FedBizOpps notice. The Subcontractor shall provide written documentation of capability to perform the requested services. CAPABILITY STATEMENTS ARE DUE BY OR BEFORE 11:59 PM ET ON JUNE 15, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=525fc8754dfc84584a6a7bf35ac96c91&tab=core&_cview=0 Posted: 05/30/17

SPONSOR: Department of Energy, URS | CH2M Oak Ridge, LLC (DOE Contractor), Oak Ridge, TN. PUBLICATION DATE: June 1, 2017 **ISSUE:** FBO-5669

F--CHARACTERIZATION, DEACTIVATION/DEMOLITION, AND REMEDIATION SERVICES OF LOW-RISK, LOW-COMPLEXITY FACILITIES AND SITES FOR THE OAK RIDGE OFFICE OF ENVIRONMENTAL MANAGEMENT (SRCSGT) SOL: DE-SOL-0011304

DUE: 061617

POC: Matthew R. Carpenter, 513-744-0974, <u>matthew.carpenter@emcbc.doe.gov</u>. **NAICS:** 562910. The purpose of this Sources Sought announcement is to assist DOE in conducting market research to identify sources of services that meet its requirements, to help make appropriate acquisition decisions, and to gain knowledge of potential small business participants that are capable of providing the required services, specifically to assess set-aside possibilities. Input is requested via capability statements from interested small business concerns with assess set-aside possibilities. Input is requested via capability statements from interested small business concerns with the specialized capabilities necessary to meet the requirements of the draft statement of work (SOW). Within these capability statements, DOE is seeking feedback regarding opportunities for innovative approaches for the performance of the requirements as well as insight into potential contracting alternatives. DOE's Oak Ridge Office of Environmental Management (OREM) currently manages a contract for the characterization of facilities, sites, and waste that expires on March 12, 2018. Over the past four years OREM has successfully competitively bid fixed-price task orders for characterization activities that have resulted in a significant reduction in costs. The Y-12 National Security Complex, Oak Ridge National Laboratory, and East Tennessee Technology Park include numerous facilities, soils, concrete slabs, containerized and non-containerized debris, and aging legacy waste populations that require investigation and additional characterization in order to determine appropriate disposal options. Following completion of characterization activities, the Contractor may be requested to perform deactivation and demolition of facilities or site remediation. The contractor shall perform activities including, but not limited to comprehensive characterization services, deactivation, demolition, remediation, recycling, waste disposition of primary and secondary waste, technical report writing, environmental compliance, transportation services, field sampling, radiological surveys, direct measurements, sample analyses, and preparation of technical documents in support of OREM. Contractors are requested to provide an appropriate level of information that will allow DOE to evaluate the prospective bidder's competency in carrying out the activities listed in the draft SOW. Based on the selection criteria, DOE intends to select three contractors who have shown proficiency in performing comprehensive characte shown proficiency in performing comprehensive characterization services, deactivation, demolition, remediation, recycling, waste disposition of primary and secondary waste, technical report writing, environmental compliance, transportation services, field sampling, radiological surveys, direct measurements, sample analyses, and preparation of technical documents. Upon contract award, the selected contractors shall have the opportunity to provide ongoing support to DOE and other contractors as directed by DOE. The contractor shall also provide, as requested and as needed by DOE, programmatic and field support associated with the activities in the SOW. Further technical support, such as verification, as well as health physics, surveys, and audit/assessment activities, may be requested by DOE. The contractor shall have mission-ready resources and equipment required to execute the SOW as well as the mission-ready professional resources necessary to perform the proposed scope of work. The period of performance for this SOW is five years after contract award. CAPABILITIES STATEMENTS (15 PAGES MAX) ARE DUE BY OR BEFORE 4:00 PM ET ON JUNE 16, 2017. The DOE EM Consolidated Business Center has created a procurement website where additional information is provided at <u>https://www.emcbc.doe.gov/SEB/OREMCDDRS/</u>. <u>https://www.fedconnect.net/FedConnect/?doc=DE-SOL-0011304&agency=DOE</u> [Note: It might be necessary to

copy/paste the URL into your browser for direct access].

https://www.fbo.gov/?s=opportunity&mode=form&id=4956604092b72aca7cf2cc5d78936021&tab=core&_cview=0
Posted:_06/01/17

SPONSOR: Department of Energy, Oak Ridge, TN. PUBLICATION DATE: June 3, 2017 **ISSUE:** FBO-5671

ENVIRONMENTAL LAB SERVICES (COMBINE) SOL: w912P917r0038 DUE: 062217

POC: Angie L. Grimes, <u>angie.l.grimes@usace.army.mil</u>, 314-331-8965. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/3c4c6b2fc7b789c059ae4c265c66ea4b</u> NAICS: 541380. THIS ACQUISITION IS A TOTAL SMALL BUSINESS SET-ASIDE. Professional services are required for analysis of surface water, groundwater, soil, sediment, hazardous waste, solids, and environmental samples for the USACE St. Louis District. In performing the environmental analysis required under this contract, the Contractor shall provide all professional services necessary in receiving assignments, planning and supervising work, checking work during progress, checking completed work, and reporting results in a timely manner. THIS OFFER CLOSES AT 1:00 PM CT ON JUNE 22, 2017. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=3c4c6b2fc7b789c059ae4c265c66ea4b&tab=core&_cview=0 Posted: 06/01/17 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District St. Louis, MO. PUBLICATION DATE: June 3, 2017

ISSUE: FBO-5671

ENVIRONMENTAL COMPLIANCE AND OPERATIONS 2 (ECO2) - DRAFT REQUEST FOR PROPOSAL (DRFP) (SNOTE) SOL: NNJ17609194L-DraftRFI

DUE: 062317

 POC: Elizabeth D. Tapia, Contract Specialist, <u>elizabeth.d.tapia@nasa.gov</u>, 575-524-5048; Rogelio Curiel, Contracting Officer, <u>rogelio.Curiel@nasa.gov</u>, 575-524-5191.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/133c88f05043e7e0de463f5be399abfe</u>
 NAICS: 562910. NASA is releasing a DRAFT Request for Proposal for the Environmental Compliance and Operations 2 (ECO2) solicitation (number NNJ17609194L) and attachments for industry review and feedback related to the ECO2 acquisition. Responses to this release will assist the Government in developing the highest quality RFP by allowing industry the construction competition. industry the opportunity to verify reasonableness and feasibility of the requirement, as well as promote competition; therefore, the Government invites prospective offerors to review the material and provide feedback. SUBMIT WRITTEN COMMENTS, SUGGESTIONS, OR QUESTIONS RELEVANT TO ALL AREAS AS DEFINED IN THE DRFP COVER LETTER NO LATER THAN 4:00 PM MT ON FRIDAY, JUNE 23, 2017. Email responses to <u>isc-eco2@mail.nasa.gov</u>. Information concerning the ECO2 procurement can be viewed at <u>https://procurement.jsc.nasa.gov/eco2/</u> and on FedBizOpps. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=133c88f05043e7e0de463f5be399abfe&tab=core& cview=0 Posted: 06/02/17

SPONSOR: National Aeronautics and Space Administration, Johnson Space Center, Mail Code: BH5, Las Cruces, NM. PUBLICATION DATE: June 4, 2017 **ISSUE:** FBO-5672

S--VISN 2 (NORTH) HAZARDOUS WASTE REMOVAL CONTRACT (COMBINE)

SOL: VA24217Q0650 DUE: 063017 POC: Joseph Cellino, Contract Specialist, <u>joseph.cellino@va.gov</u>, 716-862-7895. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/VA/VAWNYHCS528/VA24217Q0650/listing.html</u> NAICS: 562211. This is an open-market TOTAL SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS SET-ASIDE combined synopsis/solicitation for Hazardous Waste Pick-up and Disposal for performance in 7 different New York State locations. QUOTATIONS MUST BE RECEIVED NO LATER THAN 1:00 PM ET ON FRIDAY, JUNE 30, 2017. CITE:

/www.fbo.gov/?s=opportunity&mode=form&id=ec706a4629416825437778b50880c580&tab=core& cview=0 https:

Posted: 05/30/17 **SPONSOR:** Department of Veterans Affairs, VA Western New York Health Care System, Buffalo NY. **PUBLICATION DATE:** June 1, 2017 **ISSUE:** FBO-5669

CONDUCT LONG TERM MANAGEMENT AT CANNON AND HOLLOMAN AIR FORCE BASE, NEW MEXICO (COMBINE)

CONDUCT LONG TERM MANAGEMENT AT CANNON AND HOLLOMAN AIR FORCE BASE, NEW MEXICO (COMBINE) SOL: FA8903-17-R-0060 DUE: 070517 POC: Christina Blevins, <u>christina.blevins.5@us.af.mil</u>, 210-395-8727; Johanna G Mendiola, Contracting Officer, johanna.mendiola@us.af.mil, 210-395-8734. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/b819daa619e3f4fc2a409a44c371b6f7</u> NAICS: 562910. This announcement constitutes the only solicitation; proposals are being requested and a written solicitation will not be issued. The 772d Enterprise Sourcing Squadron/Environmental Contracting (772 ESS/PKS) at JBSA Lackland, TX, has been asked to conduct Long Term Management (LTM) at Cannon and Holloman Air Force Base (AFB), New Mexico. The Contractor shall perform all necessary activities required to meet the requirements identified in the Performance Work Statement by providing the full range of methods, technologies, and support necessary to in the Performance Work Statement by providing the full range of methods, technologies, and support necessary to perform LTM and remedial activities in support of the AFCEC, Cannon AFB mission requirements. The period of performance will be 8 months. The 772 ESS/PKS intends to award a single firm-fixed-price contract for conducting Long Term Management at Cannon and Holloman AFB under NAICS code 562910 (size standard 750 employees). REQUIREMENT IS A 100% SMALL BUSINESS SET-ASIDE. Questions are due no later than 2:00 PM CT on June 12, 2017. PROPOSALS MUST BE RECEIVED BY OR BEFORE 2:00 PM CT ON JULY 5, 2017. THIS CITE:

<u>/www.fbo.gov/?s=opportunity&mode=form&id=b819daa619e3f4fc2a409a44c371b6f7&tab=core&_cview=0</u> https:/ Posted: 06/02/17

SPONSOR: Department of the Air Force, AFICA - CONUS, PUBLICATION DATE: June 4, 2017 **ISSUE:** FBO-5672

TANANA RIVER AREA SOIL DISPOSAL (PRESOL)

TANANA RIVER AREA SOIL DISPOSAL (PRESOL) SOL: W911KB-17-R-0064 POC: Christopher E. Taylor, <u>christopher.taylor@usace.army.mil</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA85/W911KB-17-R-0064/listing.html</u> NAICS: 562910. This notice is a presolicitation announcement only for Tanana River soil disposal, FT. Wainwright, Alaska. Contractor services are needed to characterize, containerize, transport, dispose of, and potentially treat previously excavated soils at the site. The soils were/will be generated during the Time-Critical Removal Action at the OB/OD Tanana River Site during the 2015, 2016, and 2017 field seasons. This project is contingent on availability of funds. The applicable NAICS code is 562910 (Remediation Services), and the related small business size standard is 750 employees. No solicitation is available at this time, and offers or proposals will not be accepted for this notice. THIS SOLICITATION WILL BE ISSUED AS A WOMAN-OWNED SMALL BUSINESS (WOSB) SET-ASIDE. Any resulting contract will be firm fixed-price. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT JUNE 16, 2017. Access to the documents will be through a link on FedBizOpps as will any future amendments to the solicitation. **CITE:**

https://www.fbo.gov/?s=opportunity&mode=form&id=17c3411ebece2e1a0944e33b13ad3f2e&tab=core&_cview=0
Posted:_06/02/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Alaska. **PUBLICATION DATE:** June 4, 2017 **ISSUE:** FBO-5672