Federal Business Opportunities (FedBizOpps) Update

Notices for September 10-16, 2018

This update contains summaries of procurement notices issued between September 10-16, 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.

ASBESTOS/CARPET BLDG 1191 (COMBINE)

SOL: FA4626-18-Q-0117 **DUE:** 091818

POC: Ark Lu, Contract Specialist, <u>ark.lu@us.af.mil</u>, 406-731-3772. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/f3c8d9116343495150508d7c1ea07024</u> NAICS: 562910. THIS PROCUREMENT IS BEING SOLICITED AS A 100% SMALL BUSINESS SET-ASIDE under NAICS **NALCS:** 562910. THIS PROCUREMENT IS BEING SOLICITED AS A 100% SMALL BUSINESS SET-ASIDE under NAICS code 562910, size standard \$20.5M. The contractor will be responsible for removing non-friable asbestos materials (Category I asbestos floor tiles and mastics), carpeting, etc. as specified by the Contract Officer (CO), and for installing new carpeting, flooring, etc. as specified by the CO. Performance period will be 21 days after notice to proceed. Place of performance is Building 1191, Malmstrom AFB, MT. Each quotation must remain valid through 30 September 2018. Offerors must have a "competent person" holding a current Montana accreditation as an Asbestos Contractor / Supervisor to oversee all asbestos removal and disposal (See PWS paragraph 1.3.). The name of this individual MUST be included with the quotation. QUOTES MUST BE RECEIVED NO LATER THAN 12:00 PM MT ON TUESDAY, SEPTEMBER 18, 2018.

CITE:

//www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=6c2774af1b333970ba1870e3b440a197& cview=0

https://www.fbo.gov/index?s=opportunity&mode=ronnetap=concenter______ Posted: 09/11/18 SPONSOR: Department of the Air Force, Air Force Global Strike Command, 341 CONS, Malmstrom AFB, Montana. PUBLICATION DATE: September 13, 2018

HAZARDOUS WASTE DISPOSAL BASE CAPE COD (COMBINE) SOL: 70Z05219QPF700100 DUE: 092118

 POC: Kristin D. Smith, Contract Specialist, <u>Kristin.d.Smith@uscg.mil</u>, 508-968-6419; Charlene Garcia, SUPPO, <u>charlene.a.garcia@uscg.mil</u>, 508-968-6525.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DHS/USCG/CGAirStaCapeCod/70Z052190PF700100/listing.html</u>
 NAICS: 562211. THIS ACQUISITION IS UNRESTRICTED under NAICS code 562211. The U. S. Coast Guard Base Cape **NAICS:** 562211. THIS ACQUISITION IS UNRESTRICTED under NAICS code 562211. The U. S. Coast Guard Base Cape Cod (BCC) seeks contractor support for quarterly disposal of industrial and non-industrial wastes generated on the facility located in Buzzards Bay, MA. The disposal service provided shall be compliant with requirements of RCRA, Hazardous Waste 40 CFR 262-268, Transportation of Hazardous Materials 49 CFR 171-177, and Code of Massachusetts Regulation 310 part 30.00 (310 CMR 30.00). BCC provides the support service mission of hazardous waste management to several tenant commands. BCC maintains a number of industrial facilities that generate hazardous waste, to include: three aircraft hangars, ground support and boat maintenance facilities, and a paint booth. Additionally, BCC operates a large military family housing and community support area, which can generate hazardous waste. BCC has classification of a Large Quantity Generator (LQG) of hazardous waste and a Small Quantity Generator (SQG) of waste oil; however, the generator status is subject to change upon changes in processes. Period of performance 01 October 2018 through 30 September 2019. QUOTES MUST BE RECEIVED NO LATER THAN 4:00 PM ET ON FRIDAY, SEPTEMBER 21, 2018. **CITE:**

https://www.fbo.gov/index?s=opportunity&mode=form&id=d07f5b69dc8a9c7f28aee1edeb833f66&tab=core&_cview=0 Posted: 09/13/18

SPONSOR: Department of Homeland Security, United States Coast Guard (USCG), USCG Base Cape Cod, Mass. **PUBLICATION DATE:** September 15, 2018 **ISSUE:** FBO-6040

F--ASBESTOS SURVEY SERVICES (COMBINE) SOL: 36C26218R0778 DUE: 092118

 POC: Kevin Ceponis, <u>Kevin.Ceponis@va.qov</u>, 301-325-6997.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spq/VA/LBVANBC/VAMD/36C26218R0778/listing.html</u>
 NAICS: 541620. THIS REQUIREMENT IS A 100% SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS SET-ASIDE under NAICS code 541620. The Veterans Affairs Long Beach Healthcare System (VALBHS) requires a comprehensive of the formation of the formatio asbestos survey. There is a set of specific procedures and practices applied to the physical identification and analysis of asbestos presence and condition and general procedures to properly maintain non-friable and friable asbestos-containing materials (ACM) left in place at VALBHS. Services shall be provided in accordance with applicable EPA, OSHA, NIOSH, SCAQMD, and NESHAP policy. Asbestos surveys are required for both exterior and interior Buildings 164, 165, 166, 167 and 171 on the VALBHS campus located at 5901 E. 7th Street, Long Beach, CA 90822. Services shall include physical field investigations, bulk sampling composition and analytical data results, and identified locations of asbestos. The Contractor shall provide a professional Certified Asbestos Consultant (CAC) to oversee this project and a Certified Site Surveillance Technician (CSST) who shall develop and establish risk assessment measures for those locations identified to have related PACM, ACCM, and ACM. Results shall be measured and provided from a federal monitored program by the NIST Accreditation Program (NVLAP). Data and analytical results shall be provided by an accredited laboratory for NVLAP Asbestos Bulk Sample Analysis (PLM) and NVLAP Airborne Asbestos Analysis (TEM). The contractor shall monitor, identify, and sample suspected PACM, provide information, avoid and prevent the release of airborne asbestos fibers within the healthcare establishment, and facilitate resourceful and relevant asbestos abatement. OFFERS MUST BE RECEIVED NO LATER THAN 12:00 NOON PT ON SEPTEMBER 21, 2018. asbestos survey. There is a set of specific procedures and practices applied to the physical identification and analysis of CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=864453d332241985d253717e61bbd31a&tab=core&_cview=0 Posted: 09/11/18

SPONSOR: Department of Veterans Affairs, Long Beach VANLO, Long Beach, CA. **PUBLICATION DATE:** September 13, 2018 **ISSUE:** FBO-6038

45--COMBINED SYNOPSIS SOLICITATION: TRANSFORMER DISPOSAL (COMBINE)

SOL: 89503618QSW000030

DUE: 092418

POC: Jeremy Chea, 918-595-6600, Fax: 918-595-6656, jeremy.chea@swpa.gov. WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOE/PAM/HQ/89503618QSW000030/listing.html NAICS: 562211, THIS SOLICITATION IS A 100% SMALL BUSINESS SET-ASIDE, NAICS code 562211, size standard **WALS:** FBO. 300 Permainik at https://www.ibd.dov/Su/DOE/PAN/HO/2930361803w00030/istind.ittm. **NAICS:** 562211. THIS SOLICITATION IS A 100% SMALL BUSINESS SET-ASIDE, NAICS code 562211, size standard \$38.5M. This solicitation will result in a firm-fixed-price purchase order. Pricing is all inclusive. A turnkey project is expected. The principal components of work include providing all transportation, equipment and labor for the removal and disposal of the following: (1) Table Rock Spare Autotransformer, GE 161/69 kV 36/48/60/67.2 MVA three-phase power auto-transformer manufactured in 1968, SN 596500, only residual oil remains in the transformer due to the insulating oil being removed. (2) Springfield Autotransformer 3, Westinghouse 161/69 kV 15/18.75/25 MVA three phase power autotransformer manufactured in 1951, SN 5065512, only residual oil remains in the transformer due to the insulating oil being removed. Insulating oil in all bushings, main tanks, load tap changers, and stored for disposal shall be tested for PCB content and the test results shall be submitted to the contracting officer's representative (COTR). The Contractor shall field-strip all transformers, which includes the removal of all bushings, and radiators in order to down size the autotransformers for transport and disposal of the various waste materials shall be in accordance with the terms & conditions of this agreement, and all applicable local, state, and federal regulations in effect at that time. Both transformers are available for immediate removal. Contract award is subject to Southwestern Power Administration's approval of the contractor's disposal site, which may include a site visit for approval if the contractor's disposal site is not currently on Southwestern's pre-approved site list. The details of this solicitation are available only on FedConnect at https://www.fedconnect.net/FedConnect?doc=895036180SW000030&agency=DOE [Note: It might be necessary to copy and paste the URL into your browser for direct access]. QUO CITE:

/www.fbo.gov/index?s=opportunity&mode=form&id=460f7e017433be49be9f2330ceebcc20&tab=core&_cview=0 https:

Sponsor: Department of Energy, Southwestern Power Administration, Tulsa, OK. PUBLICATION DATE: September 12, 2018

ISSUE: FBO-6037

RADON MITIGATION SERVICES (COMBINE)

SOL: W911WN18Q7163 DUE: 092418 OR 092518 [needs clarification]

 POC: Leanna Lesefka, Contract Specialist, <u>leanna.c.lesefka@usace.army.mil</u>, 412-395-7549.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA59/W911WN1807163/listing.html</u>
 NAICS: 562910. THIS REQUIREMENT IS 100% SET-ASIDE FOR SMALL BUSINESS CONCERNS under NAICS code 562910 (Remediation Services), size standard \$20.5M. Any resultant contract shall be firm fixed-price, and one award is anticipated. The Government requires services of the following: Construct radon gas mitigation systems at six areas throughout Youghiogheny River Lake, which straddles Somerset and Fayette counties in Pennsylvania and Garrett County, Maryland. Period of Performance: 30 days after date of award. IT IS UNCLEAR WHEN QUOTES ARE **DUE:** the 2 times/dates given are 11:00 AM ET on September 24, 2017, and 9:00 AM ET on September 25, 2018. CITE:

/www.fbo.gov/?s=opportunity&mode=form&id=434c912734f6ad317033330dd8cc083a&tab=core& cview=0

Posted: 09/14/18 **SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Pittsburgh, PA. **PUBLICATION DATE:** September 16, 2018 **ISSUE:** FBO-6041

HAZARDOUS WASTE (COMBINE) SOL: 124D9018Q0027 DUE: 092518 POC: Howard Stover, Contract Specialist, <u>Howard.Stover@wdc.usda.gov</u>, 651-602-7934. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/a2f1faa1c415c4c94081e97f5498bc11</u> NAICS: 562211. THIS REQUIREMENT IS A 100% SMALL BUSINESS SET-ASIDE under NAICS code 562211 (Hazardous Waste Treatment and Disposal), size standard \$38.5M. Only quotes from small businesses will be considered. A percentage of soil samples received, processed, and analyzed by the Kellogg Soil Survey Laboratory (KSSL) are regulated by the USDA Animal and Plant Health Inspection Service (APHIS). The APHIS soil permit which allows the KSSL to receive regulated soil samples gives specific requirements for the handling, and disposal of regulated soil samples. The soil samples themselves and materials that come in contact with the soil samples must be handled, decontaminated and disposed of according to specific requirements in the APHIS Permit and Compliance Agreement. The KSSL produces three categories of waste products that it does not have capacity to decontaminate: acid waste, water/acetone mixtures, and solid consumable waste. These materials must be collected and disposed of by a contractor that is permitted and approved by APHIS and any other applicable regulatory agency. The contractor will be required to collect regulated waste materials upon request by the KSSL. QUOTES MUST BE RECEIVED NO LATER THAN 11:00 AM CT ON SEPTEMBER 25, 2018, via email to the POC. CITE: https://www.fb.o.gov/index?s=opportunitv&mode=form&tab=core&id=a2f1faa1c415c4c94081e97f5498bc11 Posted: 09/13/18 SPONSOR: Department of Agriculture, Natural Resources Conservation Service, Contracting Services Branch Lincoln

SPONSOR: Department of Agriculture, Natural Resources Conservation Service, Contracting Services Branch, Lincoln,

PUBLICATION DATE: September 15, 2018 **ISSUE:** FBO-6040

[SOURCES SOUGHT FOR AQUEOUS FILM-FORMING FOAM AND OTHER HW SERVICES] (SRCSGT)

SOL: N6945019R0001 DUE: 092818

POC: Donna Ruzicka, Contracting Officer, <u>donna.ruzicka@navy.mil</u>.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/2cf10483075b7b1b4982131964eb6652</u>
 NAICS: 562910. This notice is a sources sought announcement, a market survey for written information only. This is

not a solicitation announcement for proposals and no contract will be awarded from this announcement. THE PROPOSED CONTRACT IS BEING CONSIDERED FOR CERTIFIED 8(A) BUSINESSES, NAICS code 562910, size standard PROPOSED CONTRACT IS BEING CONSIDERED FOR CERTIFIED 8(A) BUSINESSES, NAICS code 562910, size standard 750 employees. Interested certified 8(a) concerns should, as early as possible but not later than 14 days following this notice, indicate interest in the acquisition by responding to the questionnaire in the first of the files attached to the FedBizOpps notice. The Naval Facilities Engineering Command Southeast (NAVFACSE) intends to award two IDIQ Environmental Technical Services (ETS) contracts in support of the NAVFAC Southeast Area of Responsibility (AOR). The first contract will primarily encompass the geographic area of Louisiana, Mississippi, and Texas. The second will primarily encompass the geographic area of Louisiana, Mississippi, and Texas. The second will primarily encompass the geographic area of Alabama, Florida, Georgia, South Carolina, Tennessee, and the Caribbean. The two contracts will serve as a backup to each other. Other states or areas may (on occasion) be included in the tasking where necessary. Exceptions will be on a case-by-case basis as approved by the Contracting Officer. The anticipated firm-fixed-price IDIQ contract is valued at \$4M over a 5-year ordering period and is not to exceed 5 years or \$4M over the life of the contract. Work will include providing all labor, materials, equipment, and supervision necessary to provide hazardous waste and other regulated waste management and release support and Aqueous Film Forming Foam (AFFF) control, removal, and disposal from installed systems and mobile equipment. Waste management support will include the inventory of waste on-site, preparation of waste profiles, waste characterization (including sampling, analysis, and data interpretation), packaging of waste into Department of Transportation-approved containers, disposal of waste at an authorized disposal or recycling facility, cleanup of waste and laboratory analysis, extraction of AFFF from fixed systems and mobile equipment, replenishment of AFFF systems with MILSPEC compliant AFFF co 750 employees. Interested certified 8(a) concerns should, as early as possible but not later than 14 days following this CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=2cf10483075b7b1b4982131964eb6652&tab=core&_cview=0
Posted: 09/14/18

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Southeast, Bld 903, Jacksonville,

PUBLICATION DATE: September 16, 2018 **ISSUE:** FBO-6041

S--HAZARDOUS WASTE DISPOSAL SERVICES (COMBINE)

SOL: 36C24218Q9975 **DUE:** 092818

DOE: 092818 **POC:** Brad Mills, Contracting Officer, 914.737.4400 x2074, <u>william.mills4@va.gov</u>. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/VA/BroVANAP/VAMD/36C2421809975/listing.html</u> **NAICS:** 562112. THIS SOLICITATION IS ISSUED AS 100% SMALL BUSINESS SET-ASIDE under NAICS code 562112 (Hazardous Waste Collection), size standard \$38.5M. The Department of Veterans Affairs is issuing this solicitation for hazardous waste disposal services at the VA Hudson Valley Healthcare System Montrose (138 Albany Post Rd., Route 9A, Montrose, NY 10548-1454) and Castle Point (Route 9D, Castle Point, NY 12511-0100) campuses under an indefinite delivery contract (IDC). The VA Hudson valley Healthcare System has a need for hazardous waste disposal services at its two campus locations, Montrose and Castle Point. Hazardous and non-hazardous wastes include flammable liquid, corrosive liquid, ovidizing liquid, pharmaceuticals, dental amalgam, mercury, aerosols, used oil rags flammable liquid, corrosive liquid, oxidizing liquid, pharmaceuticals, dental amalgam, mercury, aerosols, used oil, rags and spill cleanup material. Universal waste: Straight Fluorescent Lamps, U-Shaped Fluorescent Lamps, Compact Fluorescent Lamps, HID Fluorescent Lamps, Alkaline Batteries, NiCad Batteries, NiMH Batteries, Lead Acid Batteries, and Lithium Batteries. See the attachments at FedBizOpps for further details. OFFERS MUST BE RECEIVED NO LATER THAN 9:00 AM ET ON SEPTEMBER 28, 2018. Questions concerning this solicitation should be directed via email to the POC by September 18, 2018

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=b6d911203db774a60d47ef38173fc643&tab=core&_cview=0
Posted: 09/11/18

SPONSOR: Department of Veterans Affairs, Bronx VAMC (NAL), NY. PUBLICATION DATE: September 13, 2018 **ISSUE:** FBO-6038

USCG LEAD CHROMIUM ASBESTOS ASSESSMENT AND ABATEMENT (SRCSGT MOD) SOL: Lead-Chromium-Abestos-Assessment-Abatement-USCG

DUE: 092818 **POC:** Patrick D. Brown, Contract Specialist Team Lead, <u>Patrick.D.Brown@uscg.mil</u>, 757-628-4588. **WEB:** FBO.gov Permalink at

https://www.fbo.gov/spg/DHS/USCG/VPLMLCP/Lead-Chromium-Abestos-Assessment-Abatement-USCG/listing.html NAICS: 562910. The United States Coast Guard is issuing a new sources sought notice to capture any market changes that have occurred owing to the elapsed time that has transpired since its original sources sought of November 16, 2017. Firms that replied to the initial sources sought notice posted in November 2017 may just submit an email stating so and that nothing has changed. Firms that did not reply to the initial sources sought notice are invited to respond now. U.S. Coast Guard (USCG), Surface Forces Logistics Center (SFLC) Norfolk, VA, seeks to identify sources capable of providing Lead and Asbestos Remediation for USCG Cutters and Barges located throughout the Continental United States and Alaska. All work will be performed at each vessel's home port. The USCG is interested in awarding an IDIQ, Multiple-Award Task-Order Contract (MATOC) for Lead and Asbestos Remediation from USCG Cutters and Barges. The MATOC will contain a base year and four one-year option periods for a maximum period of performance of five years. It is the USCG's intention to award up to six contracts from the MATOC, unless the Source Selection Authority (SSA) determines that award of more than 6 contracts is in the best interest of the Government. Awardees of these contracts will be given a fair opportunity to compete against each other for Task Orders. The USCG anticipates competing among the awardees three to five Remediation Task Orders, and up to 20 assessment and/or sampling Task Orders each year of this 5-year contract. (This is subject to change at the discretion of the Government). See additional details in the attachments at FedBizOpps. RESPONSES TO THIS NOTICE MUST BE RECEIVED NO LATER THAN 1:00 PM ET ON SEPTEMBER 28, 2018. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=82f73b5121bdf795f068f9bbb8b296c8&tab=core&_cview=1
Posted: 09/11/18

SPONSOR: Department of Homeland Security, United States Coast Guard, USCG Surface Forces Logistics Center (SFLC) Procurement Branch 2, Oakland, CA. **PUBLICATION DATE:** September 13, 2018

ISSUE: FBO-6038

RANGE AND TRAINING LAND PROGRAM - RTLP (SRCSGT)

SOL: W912DY-18-R-0098 DUE: 100418 OR 100518 [needs clarification]

 POC: Shanika Hamilton, Contracting Specialist, <u>shanika.l.hamilton@usace.army.mil</u>, 256-895-5517; Lashonda Smith, Business Advisor/Contract Specialist, <u>lashonda.smith@usace.army.mil</u>, 256-895-7795.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA87/W912DY-18-R-0098/listing.html</u>
 NAICS: 541330. THE GOVERNMENT INTENDS TO SOLICIT THIS FUTURE PROCUREMENT AS A FULL AND OPEN ACQUISITION WITH SMALL BUSINESS PRIME AWARD RESERVES. As a result, the Government is performing market AcQUISITION WITH SMALL BOSINESS PRIME AWARD RESERVES. As a result, the Government is performing market research to determine if small businesses possess the capability to execute the requirements within this acquisition. Via this sources-sought notice the Government seeks to identify qualified sources under NAICS code 541330 (Engineering Services), small business size standard \$15M, through brief responses from firms (small business, 8(a), certified HUBZone, small disadvantaged business, woman-owned, minority, Native American, or service-disabled veteran-owned) interested in proposing on an Indefinite Delivery Contract for Architect-Engineer (A-E) Design Services in support of the Range and Training Land Program (RTLP). The U.S. Army Engineering and Support Center, Huntsville (CEHNC) is the designated Mandatory Center of Expertise for the RTLP. The Government's objective is to select A-E firms for design services, to include initial site investigation through engineering services during construction; supporting various Army, Army Reserve, National Guard, Marine Corps installations; and design projects for Corps of Engineers District offices and other federal and state agencies. Specific requirements are expected to include RTLP project planning, UXO support during design services, preparation of Design-Build RFPs, DD Form 1391s development, site investigations, engineering analysis, surface danger zone analysis, evaluations and studies, surveying and geotechnical investigations, construction plans, specifications and cost estimates, value engineering studies, contract solicitation documents, and engineering services during construction. Engineering services during construction, preparation of operation and maintenance manuals, engineering design during construction, and quality assurance surveillance. CEHNC anticipates a 24-month base ordering period and three 12-month optional ordering periods for a five-year total ordering period. The anticipated contract capacity is estimated at \$45M. Interested firms should research to determine if small businesses possess the capability to execute the requirements within this acquisition. Via 5 under General Information.]

CITE:

/www.fbo.gov/index?s=opportunity&mode=form&id=0f48f09517d36293ba23b9c88af90e1f&tab=core&_cview=1 https://

Posted: 09/06/18 **SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE HNC, Huntsville, AL. **PUBLICATION DATE:** September 8, 2018 **ISSUE:** FBO-6033

CALIFORNIA - SYSTEMS O&M AND REMEDIATION (SRCSGT)

SOL: SPE600-18-R-5X23 **DUE:** 101218

POC: Jewrica M. Nugent, Contract Specialist, jewrica.nugent@dla.mil; Heather Adams, Contracting Officer, her.adams@dla.mil

POC: Jewrica M. Nugent, Contract Specialist, jewrica.nugent@dla.mil; Heather Adams, Contracting Officer, heather.adams@dla.mil. WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DLA/J3/DESC/SPE600-18-R-5X23/listing.html NAICS: 562910. This sources sought is issued solely for informational planning purposes and market research in accordance with FAR Part 10. The Defense Logistics Agency (DLA) Energy is investigating the interest, capability, and availability of small businesses that can provide the following: (1) environmental assessment and long-term management; (2) potential implementation of new remedial systems; (3) advancement of restoration sites as close to Site Closure (SC) as practicable while maintaining long-term 0&M in a cost-effective manner; (4) operation of in-place remediation systems; (5) and emergency response services in California for DFSP Norwalk, DFSP San Pedro, or DFSP Ozol. These services include long-term monitoring, operation, and maintenance of remediation systems; public meetings; and other related environmental remediation activities and requirements IAW the State of California and local regulations and requirements. Except as otherwise noted, the Service Provider shall employ best commercial practices and guidelines in accordance with all applicable federal, state and local regulations to meet the requirements. No solicitation is being issued at this time. For reference purposes, this notice is numbered SPE600-18-R-5X23. The solicitation for this requirements will be posted under a different notice number. The amount of information available at this time is limited. Specific requirements will be listed in the Performance Work Statement (PWS), which will be posted when the solicitation is issued. DLA Energy is not seeking proposals at this time and will not accept unsolicited proposals. The Government anticipates awarding three separate firm-fixed-price contracts from this solicitation is being considered for a set-aside, NAICS code 562910, size standard 750 employees. The Governme assured of cost- and time-effective remediation solutions to the complex challenges posed by the coordinating field activities with multiple ongoing efforts, combination of contaminant occurrence, geologic complexities, and regulatory requirements. STATEMENTS SUBMITTED IN RESPONSE TO THIS NOTICE MUST BE RECEIVED NO LATER THAN 2:00 PM ET ON OCTOBER 12, 2018.

CITE:

/www.fbo.gov/index?s=opportunity&mode=form&id=ff0df435eb2a1f8c018261435fe263cd&tab=core&_cview=0 https:

Posted: 09/12/18 **SPONSOR:** Defense Logistics Agency, DLA Energy, Fort Belvoir, VA. **PUBLICATION DATE:** September 14, 2018 **ISSUE:** FBO-6039

HAZARDOUS WASTE REMOVAL AND DISPOSAL KNOX, CAMPBELL, AND COLUMBUS REGIONAL (PRESOL)

SOL: SP450018R0010 POC: Chad M. Hankins, Contract Specialist, <u>chad.hankins@dla.mil</u>, 269-961-5224; Nathanial Gaunt, Contracting Officer, <u>Nathanial.gaunt@dla.mil</u>, 269-961-5431. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DLA/J3/DRMS/SP450018R0010/listing.html</u> NAICS: 562211. THIS ACQUISITION WILL BE A 100% WOMAN-OWNED SMALL BUSINESS (WOSB) SET-ASIDE under

NAICS code 562211, size standard \$38.5M. The purpose of this synopsis is to notify interested parties that the DLA Disposition Services Acquisitions Directorate anticipates issuing a solicitation for Hazardous Waste Removal and Disposal for the Knox, Campbell, and Columbus Regional contract, servicing DoD Installations in the States of Kentucky, Tennessee, West Virginia, Ohio and surrounding areas. The anticipated performance start date for this IDIQ contract is January 7, 2019, and is for a 30-month base period and one 30-month option period, for a possible 5-year contract. RELEASE OF THE SOLICITATION ON FBO.GOV IS ANTICIPATED ON OR ABOUT OCTOBER 1, 2018.

https://www.fbo.gov/index?s=opportunity&mode=form&id=03f955d35246e65a9f574b1652a6453b&tab=core&_cview=0 Posted: 09/14/18 SPONSOR: Defense Logistics Agency, Battle Creek, MI. PUBLICATION DATE: September 16, 2018 ISSUE: FBO-6041