Federal Business Opportunities (FedBizOpps) Update

Notices for January 16-22, 2017

This update contains summaries of procurement notices issued between January 16-22, 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.

F--ASBESTOS SERVICES, STL VAMC (SRCSGT)

SOL: VA25517Q0212 **DUE:** 012517

https://www.fbo.gov/?s=opportunity&mode=form&id=80633754656a8403cf64f58d21792601&tab=core&cview=0

Posted: 01/20/17

SPONSOR: Department of Veterans Affairs, VA Heartland Network, Leavenworth KS.

PUBLICATION DATE: January 22, 2017

ISSUE: FBO-5539

RESEARCH YARD PAVEMENT & MATERIAL REPLACEMENT (SRCSGT) SOL: SLAC_ResearchYardPavementandMaterialReplacement DUE: 013117

POC: Stephanie Pinkerton, Procurement Specialist, stephp@slac.stanford.edu, 650-926-4106.

WEB: FBO.gov Permalink at

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOE/SLAC/STAN/SLAC ResearchYardPavementandMaterialReplacement/listing.html NAICS: 238190. This acquisition will result in the award of a contract to remove and replace approximately 8,000 square feet of pavement, 200 linear feet of expansion joint felt and mastic, and 20 linear feet of outdoor pipe insulation at the SLAC National Accelerator Laboratory (SLAC) in Menlo Park, California. This removal action (RA) is in accordance with Order No. R2-2009-0072 adopted in October 2009 for DOE and Stanford University by the San Francisco Bay Regional Water Quality Control Board. The Order establishes the requirements for investigation and remediation of chemical and radiologic impacts to soil and groundwater resulting from SLAC operations, including historical spills and releases, that have occurred within SLAC. SLAC is operated for DOE by Stanford as a federal facility. DOE provides funding for SLAC operations and environmental investigation and restoration activities at the site. Chemicals of potential concern, or COPCs in the channels were identified in Remedial Investigation reports (RIs) and confirmed in Baseline Risk Assessments (BRAs). The identified COPCs for materials to be replaced are polychlorinated biphenyls (PCBs). The Subcontractor shall be responsible for preparation, planning, scheduling, managing, and safely implementing the following: *a Storm Water Pollution Protection Plan (SWPPP); *project-specific health and safety plan (HSP), including traffic control plan; *a project work and excavation plan; *completion of SLAC provided facility specific training; *proof of OSHA-40 Hour Hazwoper and OSHA construction training (i.e., competent person); *proof of removed materials at permitted disposal sites; *stockpile management, if needed; *dust control; and *replacement of the removed pavement, mastic, expansion felt and pipe insulation. CAPABILITIES STATEMENTS FROM INTERESTED CONTRACTORS ARE DUE BY OR BEFORE 12:00 PM PT ON JANUARY 31, 2017. Release of the RF

https://www.fbo.gov/?s=opportunity&mode=form&id=029e8b2fdc3a06143335a29d22a0e63c&tab=core& cview=0

Posted: 01/19/17

SPONSOR: Department of Energy, SLAC National Accelerator Lab, Menlo Park, CA. PUBLICATION DATE: January 21, 2017

ISSUE: FBO-5538

S--REGIONAL CONTRACT FOR LEAD, ASBESTOS, TCLP, AND PCB SAMPLING AND TESTING (SRCSGT)

SOL: N4008517R1142

DUE: 020117

POC: Malita Smith, 757-341-1972, malita.smith@navy.mil.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DON/NAVFAC/N62470HR/N4008517R1142/listing.html

NAICS: 541380. This notice is a market research tool used for planning purposes only to determine the availability and capability of small business sources. Naval Facilities Engineering Command Mid-Atlantic (NAVFAC MIDLANT) is seeking Small Business, Small Disadvantaged Business, Woman-Owned Small Business, Service-Disabled Veteran-Owned Small Business, certified HUBZone Small Business, and certified 8(a) Businesses with current relevant

qualifications, experience, personnel and capability to perform a proposed contract. An IDIQ-type, performance-based contract is anticipated. The total contract term including the exercise of any options, shall not exceed 60 months. Source Selection procedures will be used to evaluate and select the proposal that provides best value to the Source Selection procedures will be used to evaluate and select the proposal that provides best value to the Government. The Contractor shall provide all labor, management, supervision, tools, material, and equipment required to collect samples and perform laboratory tests for Asbestos, Lead, Toxic Characteristic Leaching Procedure (TCLP), and Polychlorinated Biphenyls (PCB). The work will take place at the following: Portsmouth Site (Norfolk Naval Ship Yard, Portsmouth); Little Creek Site (Naval Amphibious Base Little Creek, Norfolk); Sewells Point Site (Naval Station and Chambers Field, Norfolk); Oceana Site (Naval Air Station, Fleet Training Center Damn Neck, and Fentress Airfield, Virginia Beach); and Peninsula Site (Naval Weapons Station, Yorktown and Cheatham Annex, Williamsburg). Also included are various locations within a 50-mile radius of the above. One of the main functions of this synopsis is to assist the Contracting Officer in determining whether the use of Small Business. Small Disadvantaged Rusiness. assist the Contracting Officer in determining whether the use of Small Business, Small Disadvantaged Business, Woman-Owned Small Business, Service-Disabled Veteran-Owned Small Business, certified HUBZone Small Business, and certified 8(a) firms is an acceptable strategy for this procurement. All qualified firms are encouraged to respond. The appropriate NAICS Code is 541380. It is requested that interested parties submit a brief capabilities package not to exceed 5 pages. RESPONSES MUST BE RECEIVED NO LATER THAN 4:00 PM ET ON FEBRUARY 1, 2017. Electronic submission will be accepted. https://www.fbo.gov/index?s=opportunity&mode=form&id=f6e02b1d77ba5a16878753a5e9f96a71&tab=core& cview=0

Posted: 01/17/17

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Mid-Atlantic.

PUBLICATION DATE: January 19, 2017
ISSUE: FBO-5536

HAZARDOUS WASTE DISPOSAL AT LITTLE ROCK AND SURROUNDING LOCATIONS (SRCSGT) **SOL:** BE-17-042 **DUE:** 020217

DUE: 020217

POC: Melissa A. Herrick, Contract Specialist, melissa.herrick@dla.mil, 269-961-5962; Daniel Schuemann, Contracting Officer, daniel.schuemann@dla.mil, 269-961-5238, Fax: 269-961-54417.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DLA/J3/DRMS/BE-17-042/listing.html

NAICS: 562211. The intent of this sources sought synopsis is to identify qualified 8(a) small business concerns, HUBZone small business concerns, Service-Disabled Veteran-Owned small business concerns, Emerging Small Businesses, and Woman-Owned small business concerns, for a firm-fixed-price and indefinite quantity contract for RCRA Hazardous and Non-Hazardous Waste, Transportation and Disposal in the Warner Robins AFB area. Upon review of industry response to this Sources Sought Synopsis, the Government will determine whether a further set-aside acquisition in lieu of a small business only set-aside is in the Government's best interest. The NAICS Code is 562211. The duration of the contract is anticipated to be for one 30-month base period from the date of an initial contract award and will include one 30-month option. There is no solicitation available at this time. DLA Disposition Services is seeking eligible SMALL business firms capable of collection of RCRA Hazardous and Non-Hazardous Waste, Transportation and Disposal in the Little Rock area consisting of 13 pickup locations. The scope of work includes all management, supervision, labor, engineering services, tools, materials, equipment, supplies, facilities, and transportation necessary to perform the required services including, but not limited to the following: Polychlorinated Biphenyl transformer and capacitor disposal; Compressed Gas Cylinders containing oxidizer, refrigerant, corrosive, and flammable materials disposal; Lithium battery deactivation and disposal; lead acid battery recycling or disposal; magnesium battery recycling or disposal; nickel metal hydride battery recycling or disposal; high-level mercury disposal; spill clean-up services; OBA canister disposal, l Contractors must use a transportation company that is on the DLA Disposition Services Qualified Transporters list to transport all wastes and contractors must only dispose of the property on the contract at a DLA Disposition Services Qualified Disposal Facility. Any prospective bidders must demonstrate their ability to process an extremely high volume of property. It is requested that interested small businesses submit to the Contract Specialist a brief capabilities statement package (no more than 5 pages in length, single-spaced, 12-point font minimum) demonstrating ability to perform the requested services. CAPABILITIES STATEMENTS ARE DUE BY OR BEFORE 4:00 PM ET ON THURSDAY, FEBRUARY 2, 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=9022eb65f169970edd33559de783857c&tab=core& cview=0

Posted: 01/19/17

SPONSOR: Defense Logistics Agency, Federal Building, Battle Creek, MI.

PUBLICATION DATE: January 21, 2017

ISSUE: FBO-5538

PUBLIC HEALTH SUPPORT SERVICES FOR ATSDR PUBLIC HEALTH ASSESSMENT ACTIVITIES (SRCSGT) SOL: 2017-N-18107 DUE: 020317

POC: Sherrie A. Blackmon, kuj1@cdc.gov, 770-488-2925.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/HHS/CDCP/PGOA/2017-N-18107/listing.html

NAICS: 541690. The purpose of this notice is to obtain information regarding (1) the availability and capability of qualified small business sources; (2) whether they are small businesses, HUBZone small businesses, service-disabled veteran-owned small businesses, 8(a) small businesses, veteran-owned small businesses, woman-owned small businesses, or small disadvantaged businesses; and (3) their size classification relative to NAICS code 541690. The size standard is \$15M. Responses to the information requested will assist the Government in determining the appropriate acquisition method, including whether a set-aside is possible. An organization that is not considered a appropriate acquisition method, including whether a set-aside is possible. An organization that is not considered a small business under the applicable NAICS code should not submit a response to this notice. The purpose of this IDIQ contract is to facilitate the procurement of regularly and repeatedly scientific, technical, expert, and logistical services (e.g., outreach and education services) for ATSDR in support of its public health mission with regard to public health assessment activities such as, but not limited to, public health assessments, public health consultations, exposure investigations, biomonitoring activities, health studies, training, and related outreach, education, and evaluation activities. The unique nature, scope, and complexity of the scientific, technical, expert, operational, and logistical services needed to support ATSDR's public health assessment activities will vary from site to site and project to project. Some public health assessment activities may be completed within 12 months whereas other public health assessment activities may be completed within 12 months whereas other public health assessment activities may require several years to complete. Project/site support may include, but not be limited to, the following activities: data gathering, evaluation, analysis, interpretation, and dissemination; environmental and biological sampling and monitoring and evaluation; data quality control and assurance; analysis; consultation; report preparation; training; and general and public logistical coordination. CAPABILITIES STATEMENTS MUST BE RECEIVED BY OR BEFORE 2:30 PM ET ON FEBRUARY 2, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=2933f68b399c2daedeaa0917071d6ad8&tab=core&cview=0
Posted: 01/20/17
SPONSOR: Department of Health and Human Services, Centers for Disease Control and Prevention, Procurement and Grants Office (Atlanta).
PUBLICATION DATE: January 22, 2017
TSCHE: FRO-5530

ISSUE: FBO-5539

FUEL TANK INSPECTIONS USCG AIR STATION HOUSTON, TX (COMBINE)

SOL: HSCG82-17-Q-PMV007

DUE: 020717

POC: Halim Toulas, halim.toulas@uscq.mil, 305-278-6720.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DHS/USCG/USCGCEUM/HSCG82-17-Q-PMV007/listing.html

NAICS: 541620. THIS ACQUISITION IS A TOTAL SMALL BUSINESS SET-ASIDE. Contractor shall provide all labor, materials, equipment and tools to five (5) tank inspections and recommendations to include interiors, exteriors, appurtenances at USCG Air Station Houston, Houston, Texas. All work shall be performed in accordance with the specifications (Project No.7335100), drawings (M-2180), reference drawings, and the terms of the contract. Provide a price breakdown with your quote. SUMIT QUOTES BY OR BEFORE 11:59 PM ET ON FEBRUARY 7, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=aa0a8a2c8037c6c767010a78b93ecc57&tab=core& cview=0

Posted: 01/20/17

SPONSOR: Department of Homeland Security, United States Coast Guard, Commanding Officer, USCG Civil Engineering Unit Miami.

PUBLICATION DATE: January 22, 2017

ISSUE: FBO-5539

HAZARDOUS WASTE DISPOSAL AT FT RILEY AND SURROUNDING LOCATIONS (COMBINE)

SOL: SP450017R0005 **DUE:** 021917

POC: Melissa A. Herrick, Contract Specialist, melissa.herrick@dla.mil, 269-961-5962; Daniel Schuemann, Contracting Officer, daniel.schuemann@dla.mil, 269-961-5238, Fax: 269-961-4417.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DLA/J3/DRMS/SP450017R0005/listing.html

NAICS: 562211. THIS ACQUISITION IS SET ASIDE 100% FOR SMALL BUSINESS CONCERNS. This contract consists of one 30-month Base Period, followed by one 30-month Option Period. Pricing for containerized waste will largely be based upon container sizes and the assigned waste profile, rather than pricing on a per pound basis. Generators are responsible for ensuring their containerized wastes sent for disposal via this contract are in Department of Transportation shippable packaging. This contract is for various military and Government activities located in multiple Transportation shippable packaging. This contract is for various military and Government activities located in multiple states. Standard removal timeframe for all sites is 21 calendar days from the date of order issuance, with the exception of Base CLIN NR99. CLINs beginning with NR99 have a standard removal timeframe of 14 calendar days from the date of order issuance. The Contractor agrees that, for those portions of the services provided on a Government installation, the services will be provided during normal hours of operations for the installation, which are available upon request from the COR. This contract requires the transportation and disposal of RCRA hazardous wastes. non-RCRA wastes, state-regulated wastes, non-state regulated wastes, compressed gas cylinders, and polychlorinated biphenyls (PCBs). Some CLINs ordered under this contract require the Contractor to provide Certificates of Destruction or Disposal (CD), e.g., certain demilitarization items and PCB-related wastes. The Contractor is cautioned to closely read all CLIN descriptions where such requirements are indicated. Unless explicitly required and written into this contract, only those CLINs requiring CDs as described in the Bid Schedule will require that the Contractor provide a CD. RESPONSES ARE DUE BY 3:00 PM ET ON FEBRUARY 19, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=aca3899f49e3164629234a15c907ae5e&tab=core&cview=0Posted: 01/19/17SPONSOR: Defense Logistics Agency, Federal Building, Battle Creek, MI.
PUBLICATION DATE: January 21, 2017
ISSUE: FBO-5538

GROUNDWATER MONITORING, SAMPLING AND REPORTING, TANK FARM 950, PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PENNSYLVANIA (COMBINE)

SOL: N40085-17-R-5019

DUE: 022017

POC: Alanna Whybrew, alanna.whybrew@navy.mil, 757-341-0081.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DON/NAVFAC/N62470HR/N40085-17-R-5019/listing.html

NAICS: 562910. This RFP is open only to the contractors on the Remedial Action Operations/Long-Term Management, Multiple-Award Contract (RAOMAC) for the Mid-Atlantic Areas of Operations under contract numbers

N40085-16-D-2288 through 2292: KOMAN Government Solutions, LLC; NOREAS - CB & I JV; Renova-Sovereign Joint Venture; IEI-Tidewater Environmental JV; and AMS-Rhea JV. Responses are due by February 20, 2017.

CITE: https://www.fbo.gov/?s=opportunity&mode=form&id=6af9c3aecb8093ed4fa0a6c10aa06c27&tab=core&cview=0 Posted: 01/20/17 SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Mid-Atlantic. PUBLICATION DATE: January 22, 2017

ISSUE: FBO-5539

GENERAL ENVIRONMENTAL SERVICES FOR DREDGED MATERIAL EVALUATION (COMBINE) SOL: W9126G-17-R-0031 DUE: 022117

DUE: 022117 **POC:** Maria E. Rodriguez, Contract Specialist, maria.e.rodriguez@usace.army.mil, 409-766-6331; Curtis Cole, Jr., Contracting Officer, curtis.cole@usace.army.mil, 409-766-3185. **WEB:** FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA63/W9126G-17-R-0031/listing.html **NAICS:** 541620. This is combined synopsis/solicitation for award of a single Indefinite Delivery, Indefinite Quantity (IDIQ) task order commercial service contract is to provide dredged material evaluations and related services to customers of the U.S. Army Corps of Engineers (USACE). The IDIQ Contract is for a one (1) year period starting on the date of award with the options, for four (4) additional one (1) year periods. The maximum amount that may be awarded under this contract, base and all option years included, is \$7,000,000. Dredged material evaluations and related services generally consist of environmental compliance, testing and evaluation of environmental data predominantly within the boundaries of Galveston District, Texas and Louisiana. THIS IS A 100% WOMAN-OWNED SMALL BUSINESS SET-ASIDE. The NAICS code for this project is 541620, Environmental Consulting Services, with a

business size standard of \$15M. The contractor shall furnish all personnel, facilities, plant, equipment, materials, supplies, travel and services necessary to conduct any investigation and to prepare any report as specified in this contract and in subsequent task order(s). Services anticipated to be ordered consist of: A. Evaluation of dredged contract and in subsequent task order(s). Services anticipated to be ordered consist of: A. Evaluation of dredged material for placement suitability and assessment of dredged material effects to terrestrial, marine, estuarine, and freshwater environments, including: *Collection of water, sediment, elutriate, benthos, nekton and tissue samples; *Performance and analysis of various complex laboratory analysis, including chemical, contaminant, nutrient content, grain-size, bioassay and bioaccumulation studies; *Preparation of Section 103 Evaluation reports according to guidance under the Marine Protection, Research, and Sanctuaries Act (MPRSA) and other guidance documents, including the Regional Implementation Agreement (RIA), Inland Testing Manual (ITM) and Green Book; *Preparation of Section 404(b)(1) compliance evaluation and Section 404 sediment evaluations pursuant to the Clean Water Act (CWA); *Run and interpret data from models, Automated Dredging Disposal Alternatives Modeling System (ADDAMS), Trophic Trace, Bioaccumulation Risk Assessment Modeling System (BRAMS), Biological Evaluation Screening Tool (BEST), etc.; and *Determine environmental impacts for beneficial use of dredged material. B. Support services and special studies, including: *Management and monitoring of Ocean Dredged Material Disposal Sites (ODMDS), preparation of MPRSA Section 102 site designations, and formation of Site Management and Monitoring Plans (SMMP) and related National Environmental Policy Act (NEPA) documents; *Provide data, evaluation and summaries in various delivery formats, including contaminant reports, electronic submissions to the Galveston District and in state and national databases, such as Sediment Analysis Geo-App (SAGA); and *Conduct other special studies or operations as specified under individual Task Orders. SIGNED AND DATED QUOTATIONS ARE DUE BY 1400 CT ON FEBRUARY 21, 2017. A preporposal teleconference will be held January 31, 2017, from 10:00 AM - 11:30 AM.

https://www.fbo.gov/?s=opportunity&mode=form&id=9e69c230dcdf72e2fdfe63d74525c5f8&tab=core&_cview=0 Posted: 01/19/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Fort Worth. **PUBLICATION DATE:** January 21, 2017

ISSUE: FBO-5538

CHEMICAL TESTING OF DREDGED MATERIAL PROJECT (PRESOL)
SOL: W912DS-17-B-0001
POC: Orlando Nieves, Contract Specialist, orlando.nieves@usace.army.mil, 917-790-8078; Secondary Point of Contact:

NYDcontracting@usace.army.mil.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA51/W912DS-17-B-0001/listing.html

NAICS: 541380. The U.S. Army Corps of Engineers, New York District intends to issue a solicitation package seeking to award one IDIQ contract for the chemical testing of dredged material. The IDIQ contract would consist of the sampling and testing of dredged material following procedures described in the US Army Corps of Engineers New York

District (EDA Pagina 2 Cyclopape for Porterpring Torth on Prodged Material Propagation Corps District (April 2016) and District/EPA Region 2 Guidance for Performing Tests on Dredged Material Proposed for Ocean Disposal (April 2016) and the 1991 EPA/USACE, Evaluation of Dredged Material Proposed for Ocean Disposal (Testing Manual, aka Green Book) and the subsequent updates to these two documents. Work orders would include all or some of the following: sediment and the subsequent updates to these two documents. Work orders would include all or some of the following: sediment and water collection (on contractor supplied ship); sample handling, processing, and shipping; physical and chemical analyses (e.g., sediment, water, and tissue analyses); QA/QC procedures, and necessary corrective actions. Reports containing the sampling logs, all testing results, and QA/QC information in a format required by the New York District Corps of Engineers (NYD) would have to be provided by the contractor for each work order. All sampling would be performed within the Port of New York & New Jersey, the length of the Hudson River, in the Atlantic Ocean at the Historical Area Remediation Site (HARS) and its Reference Site, and in Long Island Sound at the Western and/or Central Disposal Sites. COMPETITION FOR THIS ACQUISITION WILL BE 100% UNRESTRICTED FULL AND OPEN COMPETITION WITH HUBZONE EVALUATION PREFERENCE. The project magnitude will be between \$5M and \$10M. The Period of Performance will be one Base Year and four optional years from the issuance of the Notice to Proceed. The applicable NAICS code is \$41380, Testing Laboratories. The Small Business Size Standard for this code is \$15M. THE PLANS AND SPECIFICATIONS FOR THE PROJECT LIKELY WILL BE POSTED ELECTRONICALLY ON OR ABOUT FEBRUARY 1. 2017. Lack of registration in SAM will make an offeror inclinible to download the solicitation. 1, 2017. Lack of registration in SAM will make an offeror ineligible to download the solicitation.

https://www.fbo.gov/?s=opportunity&mode=form&id=0ce893a877603d8bb15924ba73e330db&tab=core&_cview=1
Posted: 01/17/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, New York. **PUBLICATION DATE:** January 19, 2017

ISSUE: FBO-5536

LABORATORY TESTING SERVICES (PRESOL)

SOL: W912CM-17-T-0012

POC: Joan Ahuja, joan.ahuja1.ln@mail.mil, Phone: 496111435466722; Jeannie M. Botteri, Contracting Officer, Jeannie.m.botteri.civ@mail.mil, Phone: 496111435466769.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/ac59fa229e87fc2b7651eae176616ca8

NAICS: 541380. The 409th Contracting Support Brigade, Regional Contracting Office - Wiesbaden intends to solicit and provided a firm fived-price follow-on contract for pop-personal services for Laboratory Sampling and Analysis Services.

NAICS: 541380. The 409th Contracting Support Brigade, Regional Contracting Office - Wiesbaden Intends to solicit an award a firm-fixed-price follow-on contract for non-personal services for Laboratory Sampling and Analysis Services. Support is to collect and analyze samples of ground and surface water, air, soil, and building materials; assessment (evaluation); and classification of test results. Sampling and analysis will be on a scheduled and unscheduled (on-demand) basis. Place of performance will be in the Wiesbaden area. The Period of Performance will begin on or around April 1, 2017, and will consist of one base period of 12 months, plus four 12-month options under FAR 52.217-9, and up to a potential 6-month extension of services under FAR 52.217-8. RELEASE OF THE SOLICITATION ON FEDBIZOPPS IS ANTICIPATED ON OR AROUND FEBRUARY 6, 2013. A single award will be made to the responsible offeror that submits a technically acceptable offer and is the lowest price. All offers shall be in the English language. offeror that submits a technically acceptable offer and is the lowest price. All offers shall be in the English language. NOTE: All dates and times refer to Central European Time.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=ac59fa229e87fc2b7651eae176616ca8&tab=core& cview=0

Posted: 01/18/17

SPONSOR: Department of the Army, Army Contracting Command, ECC, 409th CSB (W912CM) RCO Wiesbaden,

PUBLICATION DATE: January 20, 2017

ISSUE: FBO-5537