# Federal Business Opportunities (FedBizOpps) Update

Notices for October 31-November 6, 2016

This update contains summaries of procurement notices issued between October 31-November 6, 2016 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.

## **TVA ENGINEERING AND DESIGN SERVICES (PRESOL)**

# **SOL:** DP1 **DUE:** 111416

**DUE:** 111416 **POC:** Darrell L. Parks, Principal Contracts Manager, <u>dlparks@tva.gov</u>, 423-751-8443. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/TVA/TVA1/TVAPR/DP1/listing.html</u> **NAICS:** 541330. In the near future, TVA will be issuing a solicitation document to request proposals from experienced firms for the award of blanket contract(s) (where work is authorized on a project-by-project basis) for engineering and design services for civil projects and coal combustion residual (CCR) management and related services. The scope of the awarded blanket contract(s) is intended to include electrical, mechanical, civil and I&C engineering and design, and related services, to support projects and operational needs of the Civil Projects and CCR Management projects. This may include but is not limited to feasibility studies, engineering studies, risk assessments, regulatory support, licensing assistance, permitting assistance, drilling/sampling, laboratory analysis of samples, geophysical services, well monitoring, groundwater monitoring, cost estimates, technology evaluations, technical analyses, conceptual design, detailed engineering design, engineering field technical support, construction management services, construction quality control, construction quality assurance, construction technical oversight, project management, project controls, program management, work plan monitoring, testing, commissioning support, decommissioning support, training, reporting, environmental assessments, collection and evaluation of baseline environmental data and forecasting of future conditions; evaluation and comparison of the environmental effects of alternative plans; development of potential mitigation strategies; assessment of conditions of (and impacts to), environmental media including air, potential mitigation strategies; assessment of conditions of (and impacts to), environmental media including air, aquatic and terrestrial environments, archaeological sites, historic properties, natural areas, and aesthetic values; characterization of noise, solid and hazardous waste, and other effects of the proposed action; and preparation of socio-economic profiles, social impact assessments and environmental justice analyses at any TVA facility to achieve a quality, efficient, and economical project execution in a safety conscious and environmentally sound manner. Civil Projects and CCR Management are currently planning projects to evaluate the physical integrity of ash and gypsum disposal facilities; prioritize and implement remediation projects across the system; create a rigorous routine inspection program; convert plant systems to dry handling and ash/gypsum to dry storage; design, permit, construct, operate and maintain new landfills as well as remediate and close existing wet ash impoundments, dewatering projects, and maintain new landfills as well as remediate and close existing wet ash impoundments, dewatering projects, dam-safety work (e.g., concrete floodwalls, rock and earth buttressing, drilling & grouting program, cut off wall design, etc.), facility haul roads, haul road bridges, and other civil construction projects; etc. In addition to work associated with the program management of CCR and Effluent Limitations Guidelines (ELG), the contract may be expanded to include without limitation any other work that may be needed from time to time as required and requested by TVA. The pricing for the majority of all work is anticipated to be on a cost-reimbursable basis with fee at risk based on actual cost performance compared to a mutually established Target Cost Estimate (TCE). However, the Contract will also include other pricing and compensation provisions, such as firm fixed price and cost reimbursable. TVA desires to select firm(s) that have a history of successful experience with CCR projects as well as meeting other specified qualifications and requirements. Therefore, in order participate in the RFP process, TVA requires that all prospective respondents meet these requirements before being further considered. All prospective respondents must first certify compliance with the requirements contained on the Mandatory Minimum Qualification Certification in the file attached to the FedBizOpps notice. Firms that certify to TVA that they can fully meet all of the mandatory minimum qualification requirements will receive the RFP and be invited to attend a mandatory preproposal meeting. All offerors will be required to present detailed information (later with their proposals) to substantiate compliance with each of the mandatory minimum qualification requirements. THE SIGNED CERTIFICATION MUST BE RECEIVED BY OR BEFORE 12 NOON ET ON NOVEMBER 14, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=455005efb4d40bfed456c372a65d27a1&tab=core&\_cview=0 Posted: 11/02/16 SPONSOR: Tennessee Valley Authority, Chattanooga, Tennessee. PUBLICATION DATE: November 4, 2016

**ISSUE:** FBO-5460

## INDUSTRIAL PROCESS WASTE MANAGEMENT SERVICES (SRCSGT)

SOL: Industrial\_Process\_Waste

DUE: 111616

DUE: 111616 POC: Anthony Allen, <u>anthony.allen.3@us.af.mil</u>, 478-926-8853. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USAF/AFMC/WRALC/Industrial Process Waste/listing.html</u> NAICS: 562211. Air Force Materiel Command is conducting MARKET RESEARCH TO IDENTIFY POTENTIAL 8(A) SOURCES that may possess the expertise, capabilities, and experience to meet the requirements for cleaning Industrial Plant equipment/facilities. Equipment to be cleaned includes paint facilities (booths and bays), plating and rinse tanks, degreasers, sanding booths, robotic equipment and room, metal band saw, trench drains, paint stripping booth, storm drains, floor recovery systems, vacuum systems, grit blast system, parts cleaner, air flow tunnels and vent plenum drain screens, stripping bay, water wash grinding booths and dust collectors. Many of the industrial equipment processes produce hazardous residue and waste. Sanding booths, grinding booths, and paint booths need filter change-outs that may be contaminated with heavy metals, plating tanks that require charging with new chemicals, extraction of chemicals, cleaning, and wining free of residues. industrial waste trench drains and air tunnels that need extraction of chemicals, cleaning, and wiping free of residues, industrial waste trench drains and air tunnels that need to be cleaned, and equipment that needs cleaning and wiping down. The plating tanks are for chemical mill, etching, chrome, various acids, stripping, degreasing, and rinse. These equipment cleaning services require proper containment (packaging and labeling) and transportation of hazardous waste to the Hazardous Waste Processing Facility on Robins AFB, Georgia. The acquisition strategy is a minimum of 3 years (basic plus 2 option years) up to a 6.5-year contract

(basic plus 5.5 option years). The projected quantities are for 189 different pieces of equipment or facilities with 262 cleaning frequencies required; there are multiple frequencies on the same equipment (i.e., daily, weekly, monthly, 60 days, 90 days, 180 days, etc.). RESPONSES (WRITTEN OR EMAIL) MUST BE RECEIVED BY OR BEFORE 1:00 PM ET ON NOVEMBER 16, 2016. CITE:

/www.fbo.gov/?s=opportunity&mode=form&id=8f64d333799aecdf28c608621881cf14&tab=core&\_cview=1 https: Posted: 11/01/16 SPONSOR: Department of the Air Force, Air Force Materiel Command, PK/PZ - Robins AFB, GA. PUBLICATION DATE: November 3, 2016 **ISSUE:** FBO-5429

ASBESTOS/LBP ABATEMENT SERVICES (SRCSGT)

SOL: KABABATEMENT2016 DUE: 120116

DUE: 120116 POC: Shandra R. Drummond, Contract Administrator, <u>shandra.drummond@us.af.mil</u>, 315-634-5511; Anthony C. Lee, Contracting Officer, <u>anthony.lee.19@us.af.mil</u>, 098-961-5508. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spq/USAF/PAF/18CONS/KABABATEMENT2016/listing.html</u> NAICS: 562910. As market research, the 18th Contracting Squadron is seeking sources capable of providing Testing, Abatement, and Removal of Asbestos-Containing Materials and Lead-Based Paint to multiple locations across Okinawa, Japan. The purpose of this notice is to obtain information regarding the different vendors who can supply this construction service. It is not to be construed as a commitment by the Government to issue a solicitation or ultimately award a contract. The information received will be used by the Department of Defense to facilitate the decision-making process in determining the best method available for the purchase of Asbestos-Containing Materials & Lead-Based Paint Testing, Abatement, and Removal Services. Interested and qualified sources are requested to provide a brief statement of current capability. THIS ANNOUNCEMENT SPECIFIES 2 DIFFERENT RESPONSE DATES FOR THE STATEMENTS OF INTEREST AND CAPABILITIES: In the text, the date is DECEMBER 2, 2016; under General Information, the date is DECEMBER 1, 2016, by 11:00 PM PT. CITE: CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=af6867ad55fe9ffbbf81004d60e66ce0&tab=core&\_cview=0 Posted: 11/02/16 SPONSOR: Department of the Air Force, Pacific Air Forces, 18 CONS - Kadena AB, APO Japan. PUBLICATION DATE: November 4, 2016

**ISSUE:** FBO-5460

INDEFINITE DELIVERY ARCHITECT-ENGINEER SERVICES CONTRACT FOR HTRW, PRIMARILY VARIOUS LOCATIONS,

ALASKA (COMBINE) SOL: W911KB-17-R-0014 DUE: 120216

POC: Kathy Kinnett, Contract Specialist, kathy.j.kinnett@usace.army.mil; Aldone Graham, Contract Officer, R.Graham@usace.army.mil.

Aldone.R.Graham@usace.army.mil. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA85/W911KB-17-R-0014/listing.html</u> **NAICS:** 541330. This is not a request for proposal; it is an invitation for submittal of SF330 qualifications statements. Indefinite delivery contract(s) is/are being procured in accordance with the Brooks A-E Act as implemented in FAR Contract 25 of Firms will be selected for proposition based on demonstrated competence and qualifications for the Subpart 36.6. Firms will be selected for negotiation based on demonstrated competence and qualifications for the required work. The NAICS code is 541330, which has a size standard of \$15M in average annual receipts. More than one contract is anticipated, but no more than four contracts will be awarded. Contracts may be awarded concurrently or may be staggered at 2- to 6-month intervals. The contract(s) shall be indefinite delivery firm-fixed-price with a contract limit of \$72M over five years. This MATOC capacity will be shared among all awardees in the unrestricted MATOC pool, and the maximum task order limit amount will be \$20M. The first contract award is anticipated for the MATOC pool, and the maximum task order limit amount will be \$20M. The first contract award is anticipated for the 3rd quarter of FY 2017. This District currently has contracts in place for like services. The selected A-E firm(s) would be required to have sufficient staff, flexibility, and capability to be available on an as-needed basis. The USACE HTRW program covers investigation, planning and design for cleanup of hazardous, toxic, and radiological wastes (HTRW), debris, military munitions response, and other environmental contaminants at various locations in Alaska. The selected firm must have the skills for and may perform any or all of the following tasks: technical expertise in all phases of environmental and HTRW management; environmental sampling; resource and regulatory agency coordination; RCRA/CERCLA/SARA/TSCA/ADEC compliance as appropriate for specific sites or projects; community relations; developing conceptual site models; performing preliminary assessments; site inspections; remedial investigation/feasibility studies; geophysical investigations, debris inventory, and drum characterization; establishment of Data Quality Objectives; developing and implementing sampling analysis, QA/QC or UFP/QAPP, and health and safety plans; validation of chemical data and development of chemical quality assurance reports, reviewing and interpreting analytical chemical data, and development of chemical quality assurance reports, reviewing and interpreting analytical chemical data, and developing alternative cleanup levels; performing human health and ecological screening/risk assessments; researching the most appropriate, cost effective remedial actions; preparing remedial action plans; preparing cost estimates; performing underground storage tank assessment work; and completing other tasks related to the investigation and characterization of HTRW and other environmental contaminants (including asbestos, lead-based paint, air emissions, stormwater pollution and prevention plans, contaminants (including asbestos, lead-based paint, air emissions, stormwater pollution and prevention plans, munitions and explosives of concern, etc.). Interested firms shall respond by submitting an SF330 listing their gualifications. SF330 PACKAGES MUST BE RECEIVED BY OR BEFORE 2:00 PM ALASKA TIME ON DECEMBER 2, 2016. Projects to be assigned are not yet determined and funds are not presently available. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=c0935a63640356870faae168e39a10a6&tab=core& cview=0 Posted: 11/02/16

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Alaska. **PUBLICATION DATE:** November 4, 2016 **ISSUE:** FBO-5460

INDEFINITE DELIVERY ARCHITECT-ENGINEER SERVICES CONTRACT FOR HTRW, PRIMARILY VARIOUS LOCATIONS, ALASKA - SMALL BUSINESS (COMBINE)

SOL: W911KB-17-R-0015 DUE: 120216 POC: Kathy Kinnett, Contract Specialist, <u>kathy.j.kinnett@usace.army.mil</u>; Aldone Graham, Contract Officer,

Aldone R.Graham@usace.army.mil.
 WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/USA/COE/DACA85/W911KB-17-R-0015/listing.html">https://www.fbo.gov/spq/USA/COE/DACA85/W911KB-17-R-0015/listing.html</a>
 NAICS: 541330. This is not a request for proposal; it is an invitation for submittal of SF330 qualifications statements. Indefinite delivery contract(s) is/are being procured in accordance with the Brooks A-E Act as implemented in FAR Subpart 36.6. Firms will be selected for negotiation based on demonstrated competence and qualifications for the

required work. The NAICS code is 541330, which has a size standard of \$15M in average annual receipts. More than one contract is anticipated, but no more than four contracts will be avarded. Contracts may be awarded concurrently or may be staggered at 2- to 6-month intervals. The contract(s) shall be indefinite delivery firm-fixed-price with a contract limit of \$48M over five years. This MATOC capacity will be shared among all awardees in the Small Business MATOC pool and the maximum task order limit amount will be \$1M. The first contract award is anticipated for the 3rd quarter of FY 2017. This District currently has contracts in place for like services. The selected A-E firm would be required to have sufficient staff. flexibility, and capability to be available on an as-needed basis. The USACE HTRW program covers investigation, planning and design for cleanup of hazardous, toxic, and radiological wastes (HTRW), debris, and other environmental contaminants at various locations in Alaska. The selected firm must have the skills for and may perform any or all of the following tasks: technical expertise in all phases of environmental and HTRW management; chemical sampling; resource and regulatory agency coordination; RCRA/CERCLA/SARA/TSCA/ABEC compliance as appropriate for specific sites or project; community relations; developing conceptual site models; performing preliminary assessments; site investigations; remedial investigation/feasibility studies; geophysical investigations, debris inventory, and drum characterization; establishment of Data Quality Objectives (DQOS); developing and implementing sampling analysis, chemical QA/QC, and health and safety plans; assessment of chemical data quality and developiment of chemical quality assurance reports, reviewing and instrepreting chemical sasessments; researching the most appropriate, cost effective remedial action; preparing are medial action plans; preparing cost estimates; performing chemical data validation; performing underground storage tank assessment work are not yet determined and funds are not presently available. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=984988eefc82075eb4462ad792f6b0f8&tab=core&\_cview=0

**Posted:** 11/02/16 **SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Alaska. **PUBLICATION DATE:** November 4, 2016 **ISSUE:** FBO-5460

## COMPARATIVE TEST AND EVALUATION OF EXPEDITIONARY MASS SPECTROMETRY-BASED EXPLOSIVE DETECTION

**SYSTEMS (SRCSGT) SOL:** N00174-17-S-0001

DUE: 120216 POC: Brandi L. Sorzano, <u>brandi.sorzano@navv.mil</u>, 301-744-6908. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DON/NAVSEA/N00174/N00174-17-S-0001/listing.html</u> NAICS: 541712. The Naval Surface Warfare Center is seeking sources for comparative test and evaluation of **NAICS:** 541712. The Naval Surface Warfare Center is seeking sources for comparative test and evaluation of expeditionary mass spectrometry-based explosive detection systems. This is a sources sought notice. This synopsis neither constitutes a Request for Proposal, nor does it restrict the Government from an ultimate acquisition approach. Mass spectrometers for trace explosive detection have been used in a laboratory setting for many years. Due to recent advancements in technology, these instruments are seeing reductions in size to allow for deployment into the field. The Naval Surface Warfare Center, Indian Head Explosive Ordnance Disposal Technology Division (NSWC IHEODTD) is seeking seeking expeditionary mass spectrometry-based commercial-off-the-shelf (COTS) and near-COTS systems capable of detecting trace amounts of energetic materials for comparative test and evaluation. Detection of energetic materials should include but is not limited to commercial and military explosives, as well as home-made explosives (HME). Expeditionary mass spectrometry-based systems may be employed in route clearance operations or protection of high value assets, platforms, systems, or personnel concentrations. In some situations the system would be used in a mounted configuration during route clearance operations. In the situation of a forward operating base (FOB) or other force or platform concentrations, the system would be deployed at an entry control point (ECP). The expeditionary scenario requires the system to be flexible and transportable; the size and weight (brandi.sorzano@navy.mil with a copy to jill.phillips@navy.mil.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=398180035933b30e8cbc6bdd5480ccf3&tab=core&\_cview=1 Posted: 11/03/16 SPONSOR: Department of the Navy, Naval Sea Systems Command, NSWC IHEODTD, Indian Head, Maryland. PUBLICATION DATE: November 5, 2016 **ISSUE:** FBO-5461

COMPARATIVE TEST & EVALUATION OF COLORIMETRIC EXPLOSIVE DETECTION KITS (SRCSGT) SOL: N0017417SN0007 DUE: 120316

DUE: 120316 POC: Brandi L. Sorzano, <u>brandi.sorzano@navy.mil</u>, 301-744-6908. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DON/NAVSEA/N00174/N0017417SN0007/listing.html</u> NAICS: 541712. The Naval Surface Warfare Center is seeking sources for comparative test and evaluation of colorimetric explosive detection kits. This is a sources sought notice. This synopsis neither constitutes a Request for Proposal, nor does it restrict the Government from an ultimate acquisition approach. The Naval Surface Warfare Center, Indian Head Explosive Ordnance Disposal Technology Division (NSWC IHEODTD) is seeking commercial-off-the-shelf (COTS) and near-COTS colorimetric kits capable of detecting trace and bulk (less than 1 gram) explosives for comparative test and evaluation. Detection of explosives should include but is not to be limited to commercial and military explosives, as well as home-made explosives (HME) such as urea nitrate, ammonium nitrate, and notassium chlorate mixtures. Detection kits should be designed for or able to operate in an indoor or field and potassium chlorate mixtures. Detection kits should be designed for or able to operate in an indoor or field environment. Colorimetric detection kits are traditionally used for presumptive screening of personnel and objects at security checkpoints or other locations. In some cases, these checkpoints may be located outdoors and/or in harsh environments. Kits operating in these environments are expected to perform their function (explosive detection) effectively and consistently, even in the presence of moisture or temperature. This sources sought solicits vendors'

information that fully explains their existing technology features, capabilities, and performance. NSWC IHEODTD plans to select colorimetric explosive detection kits to be included in a test and evaluation comparative study. Priority will be given to systems that have not been evaluated previously by the Explosive Detection Equipment (EDE) Program at NSWC IHEODTD, or if previously evaluated, priority will go to systems that have undergone significant improvements. Following completion of the test and evaluation, a final report will be written and made available to government agencies, DoD services, and law enforcement organizations. All interested sources may respond by providing capability statements outlining technical specifications and a technical summary in five or fewer pages. Additional information may be obtained from Jason Tracy at <u>Jason.tracy@navy.mil</u>. TRANSMIT EACH SUBMISSION VIA EMAIL BY OR BEFORE DECEMBER 3, 2016, to <u>brandi.sorzano@navy.mil</u> with a copy to <u>Jason.tracy@navy.mil</u>. CITE:

www.fbo.gov/?s=opportunity&mode=form&id=541916c581cc23290702fd142475a216&tab=core& cview=0 https: Posted: 11/03/16

SPONSOR: Department of the Navy, Naval Sea Systems Command, NSWC IHEODTD, Indian Head, Maryland. PUBLICATION DATE: November 5, 2016 **ISSUE:** FBO-5461

### **REGIONAL HAZMAT IDIQ CONTRACT (COMBINE)**

SOL: AG-91S8-S-17-0001

SOL: AG-91S8-S-17-0001 DUE: 120716 POC: Dindo L. Laxamana, Contract Specialist, <u>dindolaxamana@fs.fed.us</u>, 707-562-9022; Alfort Belin III, Contracting Officer, <u>Abelin@fs.fed.us</u>, 707-562-9107. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/cb131c3b70aa148a2db141f63968c692</u> NAICS: 562910. This is a combined synopsis/solicitation for Emergency Hazardous Materials (HAZMAT) Release Response; Non-CERCLA Site Investigation, Cleanup, Restoration, and Site Investigation; and Cleanup of illegal Marijuana Grows. This announcement constitutes the only solicitation. Proposals are requested and a written solicitation will not be issued. FOR ACTIVITY II AND ACTIVITY III, THIS ACTION IS SET ASIDE 100% FOR SMALL BUSINESSES under NAICS 562910, with a size standard of \$20.5M, 500 employees, while ACTIVITY I S FULL AND OPEN COMPETITION. Activity I: Emergency Hazardous Materials Release Response. Activity II: Non-CERCLA Site Investigation, Cleanup and Remediation. Activity III: Illegal Marijuana Grow Site Investigation and Cleanup. These activities are defined in separate Statements of Work attached to the FedBizOpps notice. The three California Service Areas are defined as follows: (1) The Northern California Service Area comprises the Six Rivers, Mendocino, Shasta-Trinity, Klamath, Modoc, and Lassen National Forests. (2) The Central California Service Area comprises the Plumas, Tahoe, Eldorado, Lake Tahoe Basin, Stanislaus, and Inyo National Forests. (3) The Southern California Service Area comprises the Los Padres, Sierra, Sequoia, Angeles, San Bernardino, and Cleveland National forests. Period of Performance: 12/21/2016 to 12/21/2021. PROPOSALS ARE DUE BY OR BEFORE 4:00 PM PT ON DECEMBER 7, 2016. **CITE:** https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=cb131c3b70aa148a2db141f63968c692 CITE: <u>https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=cb131c3b70aa148a2db141f6396</u> Posted: 11/02/16

SPONSOR: Department of Agriculture, Forest Service, R-5 Northern CA Acquisition Service Area. PUBLICATION DATE: November 4, 2016

## **ISSUE:** FBO-5460

F--MOAB URANIUM MILL TAILINGS REMEDIAL ACTION (UMTRA) TECHNICAL ASSISTANCE CONTRACT (PRESOL) SOL: DE-SOL-0009670 POC: John M. Blecher, Contracting Officer, <u>john.blecher@emcbc.doe.gov</u>, 513-744-0980. NAICS: 562910. DOE ANTICIPATES ISSUING A DRAFT RFP WITHIN 45 DAYS OF THIS PRESOLICITATION NOTICE to

provide support for the Moab Uranium Mill Tailings Remedial Action (UMTRA) Technical Assistance Contract (TAC). The work will be performed at the following locations: Moab, UT, Crescent Junction, UT, and Grand Junction, CO, and some work may be performed at the contractor's facilities. DOE intends to conduct a presolicitation conference and site tour for this procurement. Interested parties are encouraged to review the Draft RFP prior to the presolicitation conference and site tour. At this time, DOE has tentatively scheduled these activities to be held December 7, 2016. Please note this date is subject to change and interested parties should continue to monitor the Moab UMTRA TAC Procurement website for specific details at <u>https://www.emcbc.doe.gov/SEB/Moab/</u>. DOE requires a contractor to perform the following services under this forthcoming acquisition including (but not limited to): Project Management, Records Management, Training; Information Technology and Telecommunication Infrastructure; Safeguards and Security; Public Affairs/ Community Relations; Property Management (real and personal); Documentation Support, Graphics, Reproduction; Project Integration; Ground Water Interim Action; Quality Assurance; Environment, Safety, and Health Support; Regulatory Compliance; Independent Verification; Revegetation; Vicinity Property Surveys and Augmented Technical Assistance. Interested parties are encouraged to review the Draft RFP and provide suggestions, comments, questions and answers on the Final RFP after its release. A dedicated webpage has been established for this procurement. All news/announcements, documents (including the Draft RFP; however, DOE will respond to and post questions and answers on the Final RFP after its release. A dedicated webpage has been established for this procurement. All news/announcements, documents (including the Draft RFP) once: It may be necessary to copy and paste the URL Interviews/and other matters (including the Draft RFP). Dec DIE Interviews/andob. The Draft RFP will also provide support for the Moab Uranium Mill Tailings Remedial Action (UMTRA) Technical Assistance Contract (TAC). The work will be performed at the following locations: Moab, UT, Crescent Junction, UT, and Grand Junction, CO, and some

CITE:

/www.fbo.gov/?s=opportunity&mode=form&id=a20ffd3dd6d80a1c2e75399fdc5e9adf&tab=core& cview=0 https: Posted: 11/03/16

SPONSOR: Department of Energy, EM Consolidated Business Center, 250 E. 5th Street, Suite 500, Cincinnati, OH

PUBLICATION DATE: November 5, 2016 **ISSUE:** FBO-5461

## S--HAZARDOUS WASTE TREATMENT AND DISPOSAL SERVICES (PRESOL)

SOL: VA25116Q0334 POC: Kristina L Gandy, Contract Specialist, 734-845-3444, kristina.gandy@va.gov. WEB: FBO.gov Permalink at

https://www.fbo.gov/spg/VA/VANIHCS610A4/VHNIHCS610A4/VA2511600334/listing.html NAICS: 562211. The Richard L. Roudebush VA Medical Center (RLRVAMC) intends to solicit offers for hazardous, nonhazardous, and universal waste transportation, treatment, and disposal services at the main facility located at 1481 West 10th Street, Indianapolis, IN 46202. Contractor shall provide all supervision, personnel, labor, materials, tools, equipment, analysis, travel, transportation, documentation, waste treatment, disposal and support services required to categorize, package, transport, document and dispose of hazardous and universal wastes from the RLRVAMC on a quarterly basis. THE SOLICITATION WILL BE RELEASED BY OR BEFORE NOVEMBER 14, 2016. The government is not responsible to make paper copies available. Submit Questions in writing to the contract specialist at <u>toni.walker@va.gov</u>. No individual notification of amendments will be provided. Offer due date and time will be included in the solicitation document. THIS PROCUREMENT WILL BE A FULL AND OPEN COMPETITION conducted under FAR 12 & 13. The NAICS code for this requirement is 562211, with a size standard of \$38.5M.

https://www.fbo.gov/?s=opportunity&mode=form&id=f5d96868d7fcaa61661ce6893af12d9c&tab=core&\_cview=0
Posted: 11/04/16

SPONSOR: Department of Veterans Affairs, VA Northern Indiana Health Care System (Ft. Wayne Campus). PUBLICATION DATE: November 6, 2016

**ISSUE:** FBO-5462

QUALITY ASSURANCE (QA) AUDITING SUPPORT PROGRAM (PRESOL) SOL: SOL-NC-17-00006 POC: Marsha B. Johnson, johnson.marsha@epa.gov. WEB: FBO.gov Permalink at https://www.fbo.gov/spg/EPA/OAM/CMD/SOL-NC-17-00006/listing.html NAICS: 541380. The purpose of this synopsis is to notify potential offerors of the U.S Environmental Protection Agency, Office of Research and Development, National Health and Environmental Effects Research Laboratory's (NHEERL) intent to award A TOTAL SMALL BUSINESS SET-ASIDE CONTRACT to provide Quality Assurance (QA) Auditing Support Program for the Assessment of Human Exposure to Air Pollutants for the Environmental Public Health Division's Human Studies Facility. This is an ongoing program to support EPA in the development and performance of a comprehensive QA auditing program for complex and diversified experimental systems used to measure the effects of air pollutants on humans. The successful offeror shall (1) perform regularly scheduled audits using EPA-approved procedures, (2) support EPA in the development of new audit techniques, (3) support EPA in modifications of existing audit procedures, and (4) on short notice, conduct non-scheduled audits on new or existing equipment. The successful offeror shall perform audits of gaseous pollutants, aerosol, environmental, physiological data acquisition subsystems of EPA's clinical research facilities in completing task orders under this contract. Therefore, offerors must be knowledgeable in both air pollutant measurement methods and medical measurement instrumentation. It is the knowledgeable in both air pollutant measurement methods and medical measurement instrumentation. It is the Government's intent to award a fixed-rate IDIQ contract with cost reimbursable elements (i.e., other direct cost, travel, etc.) from this solicitation. The anticipated ordering period includes a 5-year period of performance. The total estimated level of effort for this requirement in professional labor hours for five years is 40,000 LOE hours. The NAICS code for this acquisition is 541380 -- Testing Laboratories -- with a size standard of \$15M. This is not a request for submission of proposals. RELEASE OF THE RFP FOR THIS PROCUREMENT IS ANTICIPATED ON OR ABOUT DECEMBER 1, 2016. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=42f6e36bda6eefd4cbb421b0cd6070d6&tab=core&\_cview=0 Posted: 11/03/16

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, RTP Procurement Operations Division,

PUBLICATION DATE: November 5, 2016 **ISSUE:** FBO-5461