

Federal Business Opportunities (FedBizOpps) Update

Notices for July 10-16, 2017

This update contains summaries of procurement notices issued between July 10-16, 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](#).

DYESS AFB HEXAVALENT CHROMIUM ABATEMENT SOURCES SOUGHT (SRCSGT)

SOL: Dyess_AFB_Hexavalent_Chromium_Abatement_Sources_Sought

DUE: 071817

POC: Brittany Barlow, brittany.barlow@us.af.mil, 325-696-2289; Hilary Ince, Flight Commander, hilary.ince@us.af.mil, 210-652-8075.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/ec066410626fa8e9f173e26eacff34a5>

NAICS: 562910. The 7th Contracting Squadron is seeking information concerning the availability of contractors capable of providing services required for abatement of hexavalent chromium [Cr(VI)] at Building 8130 at Dyess AFB, Texas. Details are in a zipped file attached to the FedBizOpps notice. Any information provided in response to this notice is strictly voluntary and will be used to facilitate the decision-making process for any future solicitation. The contract likely would be a firm-fixed-price construction project under NAICS code 562910. Respond in writing via email to brittany.barlow@us.af.mil and hilary.ince@us.af.mil. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 4:00 PM CT ON JULY 18, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=ec066410626fa8e9f173e26eacff34a5&tab=core&_cvview=0

Posted: 07/14/17

SPONSOR: Department of the Air Force, Air Force Global Strike Command, 7 CONS, Dyess AFB, Texas.

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B--ANALYSIS OF MERCURY, ORGANOCHLORINES, AND PCBS IN ORGANIC SAMPLES (SRCSGT)

SOL: G17PS00716

DUE: 072217

POC: Lynn Applegate, Contracting Officer, capplegate@usgs.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/USGS/USGS/G17PS00716/listing.html>

NAICS: 541380. The results of responses to this announcement will be evaluated to determine if there are businesses capable of performing the proposed work. Interested parties are required to submit a capabilities statement along with proof of ISO 17025 certification or equivalent with documentation. The U.S. Geological Survey seeks a contractor to provide laboratory analysis of contaminant levels in polar bear hair, blood, and fat samples: 1) mercury in approximately 120 hair samples; and 2) organochlorines and PCBs in approximately 200 blood samples or fat biopsies. The NAICS code is 541380, Testing Laboratories, and the size standard is \$15M. The estimated period of performance is August 14, 2017 - March 31, 2018. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 12:00 NOON PT ON SATURDAY, JULY 22, 2017. Monitor FedConnect for updates at

<https://www.fedconnect.net/FedConnect/?doc=G17PS00716&agency=DOI> [Note: It might be necessary to copy and paste the URL into your browser for direct access].

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=8f9cdd87b3cc1e9dec5ee413abbe3966&tab=core&_cvview=0

Posted: 07/14/17

SPONSOR: Department of the Interior, U.S. Geological Survey, Sacramento, CA.

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TARGET DEFEAT TECHNOLOGIES SUPPORT (SRCSGT)

SOL: W911SR-17-S-TARGET

DUE: 072817

POC: Shantice M. Wright, Contract Specialist, shantice.m.wright.civ@mail.mil, 410-417-2803; Gregory Faulcon, Contracting Officer, gregory.faulcon.civ@mail.mil, 410-417-0964.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/a0d1101ebcb1072b3691530215970a0c>

NAICS: 541330. This sources sought notice is being performed in accordance with FAR Part 10: MARKET RESEARCH.

The Target Defeat task represent a class of military capabilities that leverages chemical and material science based phenomena to adversely impact military equipment and personnel. Non-kinetic vehicle/vessel stopping represent a significant technical area under Target Defeat. Expected expertise includes the ability to perform vehicle/vessel stopping technology investigations involving combustion chemistry which will encompass R&D and test and evaluation (T&E). The Contractor shall have the ability to perform vehicle/vessel defeat studies through other chemical means and vehicle/vessel defeat support technology development. The Contractor shall possess the capability to model various antimateriel processes to include combustion process in various engines. The Contractor shall have the ability to conduct research, development and production support to various chemically based antimateriel and non-lethal technologies such as anti-traction materials, foams, microencapsulation, adhesives, malodorants, tagging tracking and locating technologies, riot control agents and abrasives. The Contractor will provide munition system design expertise to deliver a variety of non-lethal payloads. The Contractor will perform modeling and simulation for transport and diffusion phenomena associated with nonlethal riot control agent and smoke disseminations to determine area coverage, concentration and dosage for system effectiveness evaluation. The Contractor shall perform antimateriel studies designed to decompose, degrade and/or destroy selected military materiel and/or industrial production support equipment. Antimateriel studies can include theoretical review of potential technologies, feasibility determinations at the laboratory bench level, and/or field testing to include the possibility of employing fully operational identified equipment. The Contractor shall possess or have unrestricted access to environmental and field testing facilities, to include vehicle test tracks, pilot plant production support facilities, and firing ranges for small arms and explosives. The firing ranges shall be equipped with ballistic data acquisition systems and high-speed cameras to record the motion of

projectiles in flight. The Contractor shall also possess or have unrestricted access to laboratory, field test and demilitarization facilities for conducting weapon and weapon component degradation studies incorporating energetic materials. The Contractor shall possess sensor systems and signal source hardware to be used in triggered delivery systems already available on-site at the government facilities. The Contractor shall provide systems engineering (SE) for system development (i.e., development, design and analysis, and fabrication of limited scale production of prototypes) for target defeat applications. The SE support shall include conceptual and prototype designs including system requirements definition, refinement and functional decomposition. The contractor shall provide Model-Based Systems Engineering (MBSE) support including engineering data analysis support in the review and evaluation of data from all available sources to develop Department of Defense Architecture Framework (DoDAF) views required to effectively develop systems and enable transition to appropriate Programs of Record. This includes the development of the following: Use Cases, Requirements with full traceability, Operational Views, System Views, Capability Views and Project Views, as well as, production of system and/or performance specifications and other design artifacts. The Contractor shall conduct system and subsystem evaluations to examine how selected technologies and system requirements are met and to determine the need for new ideas and alternatives to fill gaps discovered or analyzed. Knowledge and ability are required to utilize MBSE software and tools such as Vitech CORE Spectrum and IBM Rational System Architect. SUBMIT CAPABILITIES STATEMENTS BY OR BEFORE 2:00 PM ET ON JULY 28, 2017.

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=a0d1101ebcb1072b3691530215970a0c&tab=core&cvview=0>

Posted: 07/14/17

SPONSOR: Department of the Army, Army Contracting Command, ACC - APG (W911SR) Edgewood, MD.

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ALTUS AFB WELL ABANDONMENT (COMBINE)

SOL: FA8903-17-R-0069

DUE: 081517

POC: Tracy E Harris, Contract Specialist, tracy.harris.8@us.af.mil, 2103958729; Johanna G Mendiola, Contracting Officer, johanna.mendiola@us.af.mil, 210-395-8734.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/5b079a834102e6e21c2cc7b8ad6521ea>

NAICS: 562910. The 772 ESS/PKS intends to award a single firm-fixed-price (FFP) contract to perform base-wide well decommissioning actions at Altus AFB, OK, under NAICS code 562910 (size standard 750 employees). THIS REQUIREMENT IS A 100% SMALL BUSINESS SET-ASIDE. The Contractor shall complete project requirements in accordance with the Oklahoma Water Resources Board. The Contractor shall abandon 60 groundwater monitoring wells. Forty wells installed to an average depth of 25 ft bgs shall be removed by overdrilling so that all tubing, screens, casings, aggregate, backfill, and sealant are completely removed. Twenty wells installed to an average depth of 45 feet bgs shall be abandoned in placed by completely filling with an appropriate sealant in accordance with state, local, and/or Altus AFB requirements. Funds are not presently available for this effort. No award will be made under this solicitation until funds are available. The period of performance will be 12 months. SUBMIT PROPOSALS NO LATER THAN 2:00 PM CT ON AUGUST 15, 2017.

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=5b079a834102e6e21c2cc7b8ad6521ea&tab=core&cvview=0>

Posted: 07/14/17

SPONSOR: Department of the Air Force, AFICA - CONUS, Altus AFB, OK.

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SPECIAL EVENT: BUSINESS OPPORTUNITIES OPEN HOUSE (SNOTE)

SOL: W911WN17SB0002

POC: Sherrie Plonski, Deputy for Small Business, sherrie.plonski@usace.army.mil, 412-395-7127; Eric Nowak, Captain, eric.t.nowak@usace.army.mil, 412-395-7381.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA59/W911WN17SB0002/listing.html>

NAICS: 813910. The U.S. Army Corps of Engineers Pittsburgh District announces its first annual Business Opportunities Open House event and invites interested companies to meet District leadership, Program Managers, Project Engineers, and other District personnel about upcoming projects, solicitations and other business opportunities. SAVE THE DATE: September 12, 2017, 1:00 - 4:00 PM at The Engineer's Club of Southwestern Pennsylvania, 337 Fourth Ave, Pittsburgh PA 15222. All companies are welcome to attend. The event is free, although pre-registration is required. REGISTRATION WILL BEGIN ON OR ABOUT AUGUST 11, 2017, via Eventbrite. Small disadvantaged, woman-owned, HUBzone, and service-disabled veteran-owned small business concerns doing work in marine, heavy, and civil construction and engineering; remediation and environmental services; and dredging are encouraged to attend. Attendees should bring a one-page capabilities statement with them for scanning, archival, and distribution purposes.

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=da33a4258df62d6e702bfcfa86ffa5cd&tab=core&cvview=1>

Posted: 07/14/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Pittsburgh.

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ALTERNATIVE BOOM DESIGN (PRESOL)

SOL: E17PS00120

POC: Charles Cernat, Charles.Cernat@bsee.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/66d54f4c3dc60d59b80575fbf07d3388>

NAICS: 541620. DOI BSEE has a requirement for Alternative Boom Designs. This FULL AND OPEN PROCUREMENT is being conducted in accordance with FAR Part 35: Broad Agency Announcements. The Government anticipates awarding a firm-fixed-price type contract with a period of performance anticipated to be 12 months from date of award under NAICS code 541620 (Environmental Consulting Services), small business size standard of \$15M. The purpose of this project is to investigate alternative boom designs that will allow booms to collect and contain oil at boom speeds above the current standard 0.7 to 1 knot tow speed. The contractor will conduct hydrodynamic modeling and other design activities to determine alternative boom designs that would allow the boom to be towed at speeds of a threshold of 5 knots with an objective of 7 knots while preventing loss of oil from within the boom's apex. The project's final deliverable will inform BSEE of possible boom designs that could be considered for use in collecting and containing oil at speeds of 5 to 7 knots tow speed. THE BROAD AGENCY ANNOUNCEMENT WILL BE ISSUED UNDER RFP NO. E17PS00120 ON THE FEDBIZOPPS WEBSITE AT A LATER DATE, BUT NO SOONER THAN AUGUST 1, 2017.

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=66d54f4c3dc60d59b80575fbf07d3388&tab=core&cvview=0>

Posted: 07/11/17

SPONSOR: Department of the Interior (DOI), Bureau of Safety and Environmental Enforcement (BSEE), Acquisition Operations Branch, HQ, 45600 Woodland Road, VAE-AMD, Sterling, VA.

PUBLICATION DATE: July 13, 2017

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ENVIRONMENTAL TECHNICAL SUPPORT SERVICES FOR USAG HUMPHREYS (PRESOL)

SOL: W91QVN17R0154

POC: YI, HYE KYONG, hvekyong.yi6.ln@mail.mil, Phone: 01182279146468.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/3facabf8d432dd689ee9b758115efbfd>

NAICS: 541620. The 411th Contracting Support Brigade (CSB), Korea intends to issue a FULL AND OPEN COMPETITION SOLICITATION for the contract for Environmental Technical Support Services for USAG Humphreys under NAICS code 541620. Award will be made to the responsible offeror submitting the Best Value Lowest Priced, Technically Acceptable (LPTA) offer that satisfies all terms and conditions of the solicitation. This is a requirement for (1) quarterly environmental compliance inspections for Hazardous Material shops and Hazardous Waste Accumulation Points and provision of deficiency reports with recommendations; and (2) monitor the Enterprise Environmental, Safety and Occupational Health - Management Information System (EESOH-MIS) implementation at shops to assure compliance with DoD, U.S. Army, and USFK environmental regulations, standards, and directives as defined in the Performance Work Statement. The Period of Performance consists of one Base Year (26 Sept 17 - 25 Sept 18) and four option years. THE GOVERNMENT ANTICIPATES RELEASING THE SOLICITATION ON FEDBIZOPPS ON OR ABOUT JULY 28, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=3facabf8d432dd689ee9b758115efbfd&tab=core&_cvview=0

Posted: 07/14/17

SPONSOR: Department of the Army, Army Contracting Command, ECC, 411th CSB (W91QVN) RCC Yongsan, South Korea.

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HAZARDOUS WASTE DISPOSAL SERVICES - KUWAIT (PRESOL)

SOL: SP4520-17-R-0005

POC: James E. Smith, Contract Specialist, james.e.smith@dla.mil, Phone: 4906314112237; Dr. Laura Welsh, laura.welsh@dla.mil, Phone: 496314112236.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DLA/J3/DRMS-PHO/SP4520-17-R-0005/listing.html>

NAICS: 562211. RFP SP4520-17-R-0005 will be for non-personal services for inspection, unloading, containerization, removal, transportation, storage, recycling, recovery, treatment and ultimate disposal of hazardous property generated by U.S. military activities within Kuwait. The contractor agrees to provide all services necessary for the final treatment/disposal of the hazardous property listed in the schedule in accordance with all Host Nation, FGS, OEBDG, IMDG, ADR, DOD, and federal laws and regulations, and the terms and conditions of this contract. These services shall include all necessary personnel, including applicable subcontractors, labor, transportation, equipment, and the compilation and submission of all documentation required by this contract. RELEASE OF THE SOLICITATION IS EXPECTED AROUND THE FIRST WEEK OF AUGUST 2017. The closing date is approximately 30 days after issuance, currently estimated as early September 2017. This solicitation will result in an IDIQ-type contract. There will be one bid schedule, and the contract will be awarded to a single firm. Contract will have a 30-month base period and a 30-month option period. Performance will be requested by issuance of written task orders against the basic contract. The evaluation will be based on a combination of price and other factors described in the solicitation.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=b9ebeb1e6b7567c646ba7ba8281cd792&tab=core&_cvview=0

Posted: 07/11/17

SPONSOR: Defense Logistics Agency, DLA Disposition Services - Europe.

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