Federal Business Opportunities (FedBizOpps) Update

Notices for May 1-7, 2017

This update contains summaries of procurement notices issued between May 1-7, 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 <u>FedBizOpps web site</u>.

F--OPTION - ENVIRONMENTAL PROGRAMS AWARENESS & COMPLIANCE TRAINING WITH 2 OPTION YEARS (COMBINE)

SOL: W22G1F-17-T-3049 **DUE:** 050917

DUE: 050917 **POC:** Client Services, 1.877.933.3243, Fax: 703.422.7822, Clientservices@fedbid.com. **WEB:** FBO.gov Permalink at https://www.fbo.gov/notices/e8c7b96b61d2463bc97b9984e8bb547a **NAICS:** 541620. For this solicitation, ACC RI ID - Blue Grass Army Depot intends to conduct an online competitive reverse auction to be facilitated by the third-party reverse auction provider, FedBid, Inc. Bids must be good for 30 calendar days after close of Buy. THIS REQUIREMENT IS A SMALL BUSINESS SET-ASIDE under NAICS code 541620, with a small business size standard of \$15M. Blue Grass Army Depot requires a contractor to provide all supervision, labor, equipment, supplies, materials, and travel to provide Environmental Programs Awareness & Compliance Training on site at the Blue Grass Army Depot in Richmond, KY, in accordance with the statement of work. Blue Grass will provide the facility to conduct the training. The Government estimates that a maximum number of 20 classes will be required, although that number may be more or less, depending on the number of personnel requiring training, duty schedules, etc. This requirement has a one-year period of performance -- 01/01/2018 to 12/31/2018 -- plus two option years. THIS SOLICITATION WILL CLOSE ON MAY 9, 2017, AT 12:00:00.0 ET. **CITE:**

https://www.fbo.gov/?s=opportunity&mode=form&id=e8c7b96b61d2463bc97b9984e8bb547a&tab=core&cview=0
Posted: 05/01/17
SPONSOR: Department of the Army, Richmond, KY.
PUBLICATION DATE: May 3, 2017
TSSUE: FRO 5640

ISSUE: FBO-5640

H--ANALYTICAL WASTE WATER TESTING PROVIDE WASTE WATER TESTING FROM ONE MANHOLE AT SAVAHCS (SCSGT)

SOL: VA25817Q0177 **DUE:** 051217

POC: 031217
POC: 031217
POC: Eric Auffhammer, 520-792-1450 X4457, <a href="mailto:circle-width: richestate-width: richestate-width: beautiff: richestate-width: richestate-wid

Service-Disabled Veteran-Owned Small Businesses, Veteran-Owned Small Businesses, 8(a), HUBZone, and other small businesses interested and capable of providing the described services. The Southern Arizona VA Health Care System businesses interested and capable of providing the described services. The Southern Arizona VA Health Care System (SAVAHCS) is seeking a potential qualified contractor that can provide all qualified personnel (labor), material, equipment, technical expertise, tools, supplies, and supervision to provide wastewater testing from one manhole at the VA Medical Center. Vendor will provide all materials, labor, and equipment to sample wastewater from location number 1 on the wastewater permit at SAVAHCS, 3601 S. Sixth Avenue, Tucson, AZ. The VA is mandated by Public Law 109-461 to consider a total set-aside for SDVOSB firms, but if response by SDVOSB firms proves inadequate, an alternate set-aside or full and open competition may be determined. No subcontracting opportunity is anticipated. RESPONSES TO THIS NOTICE MUST BE RECEIVED BY: the text of the notice says 4:00 PM AZ MT on MAY 5, 2017, but the General Information section says MAY 12, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=b5744c55d62c419ba37a99f2ea698ef6&tab=core&cview=0
Posted: 05/02/17
SPONSOR: Department of Veterans Affairs, VA Southern Arizona Health Care System.
PUBLICATION DATE: May 4, 2017

ISSUE: FBO-5641

ARCHITECT-ENGINEER (A-E) HAZARDOUS, TOXIC, AND RADIOACTIVE WASTE (HTRW)/ ENVIRONMENTAL INDEFINITE DELIVERY CONTRACTS (IDC) SERVICES (SRCSGT) SOL: W912DW-17-R000B DUE: 051217

POC: Sharon Gonzalez, Contract Specialist, sharon.igonzalez@usace.army.mil, 206-764-6588; Debbie Knickerbocker, Contract Specialist, debbie.a.knickerbocker@usace.army.mil, 206-764-6804.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA67/W912DW-17-R000B/listing.html

NAICS: 541330. This notice is a reissue of the Sources Sought posted to FedBizOpps on March 26, 2016. This Sources Sought Synopsis constitutes market research for information only and is to be used for preliminary planning purposes. No proposals are being requested or accepted with this synopsis. This is not a solicitation or a request for proposal contract shall be available to the proposal contract shall be available to (RFP) and no contract shall be awarded from this synopsis. After review of the responses to this notice, and if the Government still plans to proceed with the acquisition, a separate solicitation announcement will be published in FedBizOpps. The purpose of this synopsis is to determine the interest, availability, qualifications and capabilities of both large and small businesses located in Washington, Oregon, Idaho, Montana, and Alaska (Alaska if 8(a)). This notice is to gain knowledge of potentially qualified large businesses, small businesses, 8(a), small disadvantage business, woman-owned business, economically disadvantaged woman-owned small business, service-disabled veteran-owned small business, or HUBZone prime contractor business sources and their size classifications relative to NAICS code 541330, Engineering Services. For the purposes of this procurement, a firm is considered a small business if its annual average gross revenue, taken for the last 3 fiscal years, does not exceed \$14M. Responses to the information requested will assist the Government in determining the appropriate acquisition method, including whether a set-aside is possible. The U.S. Army Corps of Engineers, Seattle District anticipates soliciting, negotiating, and awarding a 3-year

IDIQ contract with a firm-fixed-price task. The total monetary capacity for the contract is up to \$5M. The purpose of this contract is to provide A-E HTRW/Environmental Indefinite Delivery Contracts services required for execution of the environmental mission in the USACE Northwestern Division for Army, Air Force, and other agencies projects within the USACE Seattle District boundaries, which cover Washington, Oregon, Idaho and Montana. Work may also be performed on projects for other agencies served by Seattle District Corps within any of the four states listed and miscellaneous locations outside the Northwest related to the USACE Seattle District mission in support of the Army, Air Force, and other agencies. RESPONSES TO THIS SOURCES SOUGHT ARE DUE VIA EMAIL BY OR BEFORE 2:00 PM PT ON MAY 12, 2017. All interested contractors must be registered in CCR to be eligible for award of Government contracts.

https://www.fbo.gov/index?s=opportunity&mode=form&id=99f15f2b06ddd06e9ee37b5a697b8069&tab=core&_cview=0

Posted: 05/02/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Seattle, Attn: CENWS-CT, PO Box 3755, Seattle, Washington 98124-3755
PUBLICATION DATE: May 4, 2017

ISSUE: FBO-5641

EMERGING TECHNOLOGY SOLUTIONS FOR URBAN FIRST RESPONDER'S CAPABILITY GAPS (SNOTE)

EMERGING TECHNOLOGY SOLUTIONS FOR URBAN FIRST RESPONDER'S CAPABILITY GAPS (SNOTE)
SOL: DHS-ST-RFI-0001
DUE: 051517
POC: NUSTL, S&T CIMTA, NUSTL@hq.dhs.gov.
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DHS/OCPO/DHS-OCPO/DHS-ST-RFI-0001/listing.html
NAICS: 541712. The U.S. Department of Homeland Security (DHS) Science and Technology (S&T) Directorate National Urban Security Technology Laboratory (NUSTL) is considering conducting an operational assessment of technologies in August 2017 called DHS S&T Critical Incident Management Technology Assessment (CIMTA), which is a program designed to bring together urban first responder communities and technology developers to identify emerging technology solutions to capability gaps that can be applied during a critical incident response occurring in an urban environment. This notice is a Request for Information for Participation only. Respondents who are selected will be asked to enter into a Limited Purpose Cooperative Research and Development Agreement (LP-CRADA) with DHS S&T to participate in CIMTA. Solutions must be at Technology Readiness Level 6 or above. The CIMTA event will provide first responders with the opportunity to assess new and emerging technologies in a realistic, urban, large-scale critical incident-response exercise. This event will occur in August 2017 at a site located in New York City. CIMTA presents an important opportunity for DHS to gain a greater understanding of the operational needs and requirements of local first responders, while enabling first-responder agencies to assess new technologies before committing to investment responders, while enabling first-responder agencies to assess new technologies before committing to investment decisions. Capability gaps and potential technologies will be reviewed with New York City first responder agencies to ensure the event best addresses local responders' needs, interests, and priorities, and benefits the homeland security enterprise as a whole. Participating first responders may train on, experiment with, and use the selected technologies during the large-scale exercise. Industry, academia, and other government organizations are invited to submit demonstration applications that describe the capabilities of innovative technologies, leading to possible demonstration applications that describe the capabilities of innovative technologies, leading to possible Government/Industry collaboration for further development of emerging first-responder capabilities. Respondents are invited to submit technology demonstration applications related to the following capabilities as they apply to operation within an urban, critical incident-management response: (1) Wide-angle thermal imaging cameras; (2) Video content analysis and video analytics; (3) Hand-held mobile detection and collection equipment (e.g., photoacoustic explosive sensing, chemical detection, radiological detection, biological detection, and air quality); and (4) Indoor Shot detection capabilities. Submit only Demonstration Applications and white papers; do not submit classified information or proprietary information in the demonstration application as all information received will be treated as public knowledge. APPLICATION PACKAGES ARE DUE NO LATER THAN 5:00 PM ET ON MAY 15, 2017. After review of the demonstration applications, the Government may invite candidates to demonstrate their technologies during CIMTA to accelerate the delivery of innovative capabilities to the first-responder community. accelerate the delivery of innovative capabilities to the first-responder community.

/www.fbo.gov/?s=opportunity&mode=form&id=e20c8180c4849fc82987802922a89d4b&tab=core& cview=0

Posted: 05/01/17

SPONSOR: Department of Homeland Security, Washington, DC. PUBLICATION DATE: May 3, 2017

ISSUE: FBO-5640

SILVER KING ABANDONED MINE SITE RECLAMATION DESIGN (COMBINE)

SILVER KING ABANDONED MINE SITE RECLAMATION DESIGN (COMBINE)
SOL: L17PS00483
DUE: 051717
POC: Velvett Cummins, vcummins@blm.gov.
NAICS: 541620. ONLY CURRENT HOLDERS OF A BLM HAZMAT/ENVIRONMENTAL SUPPORT SERVICES BPA (MOUNTAIN REGION) ARE ELIGIBLE FOR AWARD. The Silver King Mine is within the historic Rock Creek Mining District and the Sluice Gulch Creek. There are no known records regarding development or production of the mine prior to the 1960s, but some history has been gathered from local residents in the area. As the name Sluice Gulch suggests, upstream of the site are minor placer workings from the late nineteenth century. Granite County records show that the area of the Silver King Mine was originally located as the Ozark Lode mining claim in the 1930s. Hard rock interest likely began as iron prospecting, playing out by World War II. In the 1960s, operators began developing the mine for silver, renaming it the Silver King Mine. Several levels were mined by stoping, and the ore shipped to the smelter in Anaconda, Montana, for processing. In 1976, the mine owners began processing ore using a cyanide leaching process near Spring Creek to the north. Complaints made by local residents during that time alleged cyanide contamination resulted in fish Creek to the north. Complaints made by local residents during that time alleged cyanide contamination resulted in fish kill in Rock Creek. Also around this time, two calves grazing in the area of the Silver King Mine died, likely attributed to the high level of nitrate that resulted from blasting. Cessation of operations followed soon after these events. The BLM records show the site currently has no active claimants and is abandoned. Several types of contaminated media and physical hazards had been identified at the Silver King Mine prior to the recent investigations that began in 2015. Project information is available only on FedConnect at

https://www.fedconnect.net/FedConnect/?doc=L17PS00483&agency=DOI [Note: It might be necessary to copy/paste the URL into your browser for direct access]. A copy of the 2016 Site Engineering Evaluation/Cost Analysis (EE/CA) is attached to the FedConnect notice. The project objective is to complete reclamation for the Silver King mine site in accordance with the preferred alternative identified in the Silver King Abandoned Mine Site EE/CA and addendum, or as otherwise determined by BLM. Period of Performance: 06/01/2017 to 10/31/2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=0872ff5ed8023e55aed8c8d93ce362b1&tab=core&cview=0
Posted: 05/03/17
SPONSOR: Department of the Interior, Bureau of Land Management, Montana Region, Billings, MT.
PUBLICATION DATE: May 5, 2017
TSSUE: FRO-5642

ISSUE: FBO-5642

MOUNTAIN HOME AFB ENVIRONMENTAL POST-EMERGENCY RESPONSE SERVICES (SRCSGT)

SOL: W91238-17-S-0007 **DUE:** 051817 **POC:** Vernon Simpkins, <u>vernon.simpkins@usace.army.mil</u>, 916-557-5234.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA05/W91238-17-S-0007/listing.html
NAICS: 562910. This sources sought announcement is a market survey for information only. The purpose of this announcement is to gain knowledge of potentially qualified sources and their size classifications (8[a], HUBZone, small business, large business, etc.) under NAICS code 562910, Remediation Services. The U.S. Army Corps of Engineers Contracting Office, Sacramento, CA, has a potential requirement to provide timely response to and cleanup of hazardous material and hazardous waste spills resulting from activities performed at or by Mountain Home AFB (MHAFB). In the event that any hazardous materials are unintentionally released to the environment, MHAFB must (MHAFB). In the event that any hazardous materials are unintentionally released to the environment, MHAFB must comply with the requirements of the most current version of the Integrated Spill Prevention, Control, and Countermeasures Plans (SPCC) for MHAFB, Idaho, which includes both state and federal requirements. A Contractor will be used to accomplish emergency and post-emergency response actions (specifically cleanup), ensuring compliance with the procedural and regulatory requirements of the SPCC. The majority of the spills at MHAFB have been petroleum, oils, and lubricants (POL), primarily JP-8 and diesel. The Contractor shall provide all manpower, equipment, and materials necessary to provide emergency and post-emergency response to Level 1 through 3 chemical spills as defined in the SPCC, such as neutralizing, deactivating, and/or adsorbing any remaining spilled material as appropriate, and recovering and cleaning up the spilled material and materials contaminated by the spill. The Contractor may be asked to provide training to the Base spill response team members. This training shall meet the 8 Hour HAZWOPER Refresher requirements as mandated by OSHA. It shall also include "lessons learned" types of information gathered from previous spill response incidents, opportunities for question and answer periods, discussion information gathered from previous spill response incidents, opportunities for question and answer periods, discussion of suggestions, etc. EXPRESSIONS OF INTEREST/CAPABILITY ARE DUE BY OR BEFORE 3:00 PM PT ON MAY 18, 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=b359e1c1d082f06613299eb3f715f950&tab=core& cview=0 Posted: 05/04/17 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Sacramento, CA. PUBLICATION DATE: May 6, 2017

ISSUE: FBO-5643

LABORATORY ANALYSIS TO PROVIDE CONCENTRATIONS OF CONTAMINANTS OF EMERGING CONCERN (COMBINE)

SOL: RFQ_NMFS_AKR_17_0505 **DUE:** 051817

POC: Gilbert Mendoza, gilbert.mendoza@noaa.gov, 907-586-7579.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DOC/NOAA/NMFSJJ/RFO NMFS AKR 17 0505/listing.html

NAICS: 541380. This is a combined synopsis/solicitation procurement action for professional services for laboratory analysis to provide concentrations of contaminants of emerging concern in Cook Inlet beluga vertebrate prey per the performance work statement of this request for quote (RFQ). The NAICS code for this procurement is 541380, and it is NOT a small business set-aside. The objective of this contract between NMFS AKR and the successful contractor is for professional services to analyze fish and water samples for concentrations of a variety of CECs, and to provide the results from these analyses to NMFS AKR. RESPONSES ARE DUE BY OR BEFORE 1:00 PM ALASKA TIME ON MAY 18,

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=18ee35dccc028577709f5bcef57c1903&tab=core& cview=0 Posted: 05/05/17

SPONSOR: Department of Commerce, National Oceanic and Atmospheric Administration (NOAA), National Marine

Fisheries Service, Silver Spring, MD. PUBLICATION DATE: May 7, 2017

ISSUE: FBO-5644

CAVITATION SHOWER TRAILER AND HAZARDOUS WASTE WATER DISPOSAL (COMBINE)

SOL: W9127N-17-Q-0037

SOL: W9127N-17-Q-0037

DUE: 051917

POC: Dawn R. Simpson, Purchasing Agent, dawn.r.simpson@usace.army.mil, 503-808-4607.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA57/W9127N-17-Q-0037/listing.html

NAICS: 562991. The US Army Corp of Engineers (USACE), Portland District Contracting Division, is issuing a Request for Quote (RFQ) to procure a contractor to provide a Cavitation Shower Trailer and Chrome 6 Wastewater Disposal at Dexter and Big Cliff Dams, in Lane and Marion Counties, OR. THIS SOLICITATION IS A TOTAL SET-ASIDE FOR SMALL BUSINESSES under NAICS code 562991. The USACE Willamette Valley Project (WVP), located at 40386 W Boundary Road Lowell, OR 970452, requires a shower trailer at Dexter on May 30, 2017, for 12 days and at Big Cliff on May 12, 2017, for 18 days. The shower trailer is for employees to shower off any hexavalent chrome (Cr[VI]) contamination after performing cavitation repairs to the hydropower unit runners. The wastewater shall then be tested for chrome 6 per EPA testing method 7196 A. Results shall be received within 2 weeks to determine proper disposal, per OSHA/EPA standards, of wastewater and other items that are or are not hazardous waste. The shower trailer will then be moved over to the next location for the same services to occur for showering, testing, and disposal. All personnel handling or over to the next location for the same services to occur for showering, testing, and disposal. All personnel handling or over to the next location for the same services to occur for showering, testing, and disposal. All personnel handling or over to the next location for the same services to occur for showering, testing, and disposal. All personnel handling or over to the next location for the same services to occur for showering, testing, and disposal. All personnel handling or over to the next location for the same services to occur for showering, testing, and disposal. over to the next location for the same services to occur for showering, testing, and disposal. All personnel handling or otherwise coming into contact with the waste water shall be OSHA 29 CFR 1919.120(e)(3)(i) trained or an equivalent training certification. RESPONSES ARE DUE BY OR BEFORE 12:00 NOON PT ON MAY 19, 2017. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=15ae4f99fab11e06442041b4e02084c9&tab=core& cview=1

Posted: 05/05/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Portland, OR. **PUBLICATION DATE:** May 7, 2017

ISSUE: FBO-5644

R--ENVIRONMENTAL ENGINEERING SUPPORT FOR CLEAN WATER REGULATIONS (PRESOL)

SOL: SOL-CI-17-00034

POC: Brad Heath, (513) 487-2352, Heath.Brad@epa.gov.

NAICS: 541620. This notice is a presolicitation announcement only. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR AFTER MAY 19, 2017, at https://www.fedconnect.net/FedConnect/?doc=SOL-CI-17-00034&agency=EPA [Note: It might be necessary to copy/paste the URL into your browser for direct access]. A draft Statement of Work is attached to the FedConnect notice. EPA requires contractor support to provide environmental engineering support for clean water regulations. Specifically, the contractor will be required to provide (1) technical and analytical support: (2) clean water regulations. Specifically, the contractor will be required to provide (1) technical and analytical support; (2) cost and benefit analysis; (3) programmatic support, including document preparation; (4) review of public comments and peer review; (5) litigation technical support; (6) database management; (7) support in chemical analytical

methods and toxicity tests relating to the requirements of the Clean Water Act (CWA) and other related mandates; (8) multimedia analysis; and (9) implementation of effluent limitations guidelines and standards, including compliance and enforcement to the OW/OST/EAD in support of the Agency's requirements relative to the provisions of the CWA. This environmental engineering support is expected to include professional program managers, engineers, scientists, technicians, and administrative services with experience in CWA regulations, industrial wastewater treatment and monitoring, and pollution prevention technologies. The Government anticipates award of a cost-plus-fixed-fee (CPFF) contract with a total level of effort of 260,000 hours (if all option quantities are exercised) over an ordering period of five years. The solicitation will be issued on a full and open competitive basis. The applicable NAICS code is 541620 with a size standard of \$15M.

CITE:

<u>/www.fbo.gov/?s=opportunity&mode=form&id=46744c6d8fa63d38399d74e73362a50c&tab=co</u>re& cview=0 Posted: 05/05/17

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

Division, OH.

PUBLICATION DATE: May 7, 2017 ISSUE: FBO-5644

DREDGED MATERIAL MANAGEMENT AND SEDIMENT QUALITY EVALUATIONS (PRESOL)

Poc: Eric Oldenkamp, Eric.J.Oldenkamp@usace.army.mil, 503-808-4617.

WEB: FBO.gov Permalink at https://www.fbo.gov/spa/USA/COE/DACA57/W9127N-17-R-0024/listing.html

NAICS: 541620. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. The US Army Corps of Engineers - Portland District will issue a Request for Proposals to acquirement will be satisfied through commercial item competition. Portland District will issue a Request for Proposals to acquire dredged material characterization and disposal site monitoring and management services. This requirement will be satisfied through commercial item competition procedures to establish an IDIQ Multiple-Award Task-Order Contract (MATOC). The MATOC pool will consist of no more than three responsible contractors. The MATOC pool will have a maximum capacity of \$6M. Firm-fixed-priced task orders will be competed amongst MATOC pool members over the 5-year life of the IDIQ. Task orders likely will range from \$10,000 to \$500,000. Project Locations: (1) Columbia Federal Navigation Channels (FNCs): Mouth of the Columbia River (MCR), Lower Columbia River and side channels, Willamette River, Vancouver (WA) to The Dalles. (2) Coast FNCs: Tillamook, Depoe Bay, Yaquina, Siuslaw, Umpqua, Coos Bay, Coquille, Port Orford, Rogue, Chetco, and associated side channels. (3) Marine Protection, Research and Sanctuaries Act (MPRSA) Section 102 Ocean Dredge Material Disposal Sites (ODMDSs): MCR, Siuslaw, Umpqua, Coos Bay, Coquille, Rogue, Chetco. (4) Clean Water Act (CWA) Section 404 disposal sites: Lower Columbia River, MCR, Tillamook, Depoe Bay, Umpqua, Coos Bay, Coquille, Port Orford, Rogue, Chetco. RELEASE OF THE SOLICITATION IS ANTICIPATED ON MAY 22, 2017, and likely will close on June 22, 2017. Contract award is anticipated to take place on July 10, 2017. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=07ba516c4a2350d3e742b86b067c44ca&tab=core&_cview=0
Posted: 05/03/17
SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Portland, OR.

PUBLICATION DATE: May 5, 2017

ISSUE: FBO-5642

DLA ENVIRONMENTAL REMEDIATION SERVICES (COMBINE)

SOL: W912QR-71178766

DUE: 052217

POC: Monique Jordan, monique.e.jordan@usace.army.mil, 502-315-6207.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA27/W912QR-71178766/listing.html

NAICS: 562910. This notice is provided for informational purposes only as the project is restricted to the six previously selected MATOC contractors only, i.e., W912QR-12-D-0006: PARS - Gannett Fleming JV; W912QR-12-D-0007: Bay West, Inc.; W912QR-12-D-0008: Cape Environmental Management, Inc.; W912QR-12-D-0010: Plexus Scientific Corporation; and W912QR-12-D-0011: Earth Resources Technology, Inc. This is an IDIQ MATOC task order to provide environmental and restoration services for a broad spectrum of environmental services for the Louisville District and all of the U.S. Army Corps of Engineers mission boundries. **CITE:**

https://www.fbo.gov/?s=opportunity&mode=form&id=fcd2ee861ce073d613d28b240dcd68ef&tab=core&cview=0

Posted: 05/05/17

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

PUBLICATION DATE: May 7, 2017

TECHE: FRO FC44

ISSUE: FBO-5644