Federal Business Opportunities (FedBizOpps) Update

Notices for February 13-19, 2017

This update contains summaries of procurement notices issued between February 13-19, 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.

PUGET SOUND (SRCSGT) SOL: 15-BE-054 **DUE:** 022717

DUE: 022717 POC: Sarah E Jachym, <u>sarah.Jachym@dla.mil</u>, 269-961-4542, Fax: 269-961-4474; Daniel Schuemann, Contracting Officer, <u>daniel.schuemann@dla.mil</u>, 269-961-5238, Fax: 269-961-4477. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spq/DLA/J3/DRMS/15-BE-054/listing.html</u> NAICS: 562211. This is a sources sought notice only. The intent of this sources sought synopsis is to identify qualified small business concerns, 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 the removal, transportation, and disposal of waste that may contain RCRA Hazardous and Non-Hazardous components in and round Puget Sound. 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. 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: Transportation, removal and disposal Blasting Booth Dust/Sandblast material that may contain RCRA Hazardous and Non-Hazardous components, and providing rental of various size storage containers contain RCRA Hazardous and Non-Hazardous components, and providing rental of various size storage containers including, but not limited to various size roll offs to be provided in as little as one (1) day advanced notice. The contractor shall be solely responsible for cleanup of any and all spills or leaks during the performance of this contract that occur as a result of or are contributed to by the actions of its agents, employees, or subcontractors to the satisfaction of the Government and at no cost to the Government. 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 facility that is on the approved DLA Disposition Services Qualified Disposal Facility list. During the course of the current contract for these services approved DLA DISposition Services Qualined Dispose demonstrate their ability to process this volume of property. CAPABILITIES STATEMENTS ARE DUE BY OR BEFORE 3:00 PM ET ON MONDAY, FEBRUARY 27, 2017. There is no solicitation available at this time. 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.

https://www.fbo.gov/?s=opportunity&mode=form&id=223d965f42dbce7b551a101b98f9c1ae&tab=core&_cview=0
Posted: 02/16/17

SPONSOR: Defense Logistics Agency, Federal Center, Battle Creek, MI. PUBLICATION DATE: February 18, 2017 **ISSUE:** FBO-5566

ENVIRONMENTAL REMEDIATION SERVICES MATOC SMALL BUSINESS, VARIOUS LOCATIONS PRIMARILY ALASKA AND

ENVIRONMENTAL REMEDIATION SERVICES MATOC SMALL BUSINESS, VARIOUS LOCATIONS PRIMARILY ALASKA AND PACIFIC RIM (SRCSGT) SOL: W911KB-17-S-ERS DUE: 022817 POC: Kathy Kinnett, Contract Specialist, <u>kathy.j.kinnett@usace.army.mil</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spq/USA/COE/DACA85/W911KB-17-S-ERS/listing.html</u> NAICS: 562910. The U.S. Army Corps of Engineers Alaska District is conducting market research to facilitate determination of acquisition strategy. This market research is being conducted in order to identify small business firms with the capabilities to perform the following requirement: The Alaska District is contemplating a multiple-award IDIQ contract with capacity of approximately \$240M to perform Environmental Remediation Services (ERS) in support of a wide range of customers serviced by the Alaska District. Environmental remediation services work executed under the new IDIQ contracts will primarily include investigations, studies, engineering support, remedial designs, removal and remedial actions, and operations and maintenance activities for our customers. The contracts will support the Alaska District's Formerly Used Defense Sites (FUDS) program, Army and Air Force environmental programs and the environmental programs of other non-DoD customers. Task orders may be firm-fixed-price or cost reimbursement; therefore, potential contractors must possess accounting systems adequate for award of cost reimbursement work. environmental programs of other non-DoD customers. Task orders may be firm-fixed-price or cost reimbursement; therefore, potential contractors must possess accounting systems adequate for award of cost reimbursement work. Military customers include the Army, Air Force, Air Force Space Command, the Alaskan Command, and Army Medical Command. Other customers include agencies outside DoD, such as the U.S. Forest Service, U.S. Coast Guard, FAA, NOAA, EPA, and Bureau of Land Management. Requirements will be carried out as specified in the individual task order at locations within Alaska and also potentially within the U.S. Pacific Command area of responsibility in locations which may include Hawaii, Japan, Korea, Guam, and Diego Garcia. The applicable NAICS code is 562910, Environmental Remediation Services, and the related small business size standard is 750 employees. THIS IS A SOURCES SOUGHT FOR QUALIFIED SMALL BUSINESS PRIME CONTRACTOR FIRMS ONLY. ALL INTERESTED SMALL BUSINESS FIRMS ARE ENCOURAGED TO SUBMIT CAPABILITIES STATEMENTS NO LATER THAN 2:00 PM ALASKA STANDARD TIME ON FEBRUARY 28, 2017, by email to kathy.j.kinnett@usace.army.mil. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=6a6a3ff9c80e220267af58d0f3b3ffc3&tab=core& cview=0 Posted: 02/13/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Alaska. **PUBLICATION DATE:** February 15, 2017 **ISSUE:** FBO-5563

CONSTRUCT GROUNDWATER PUMP & TREAT FACILITY (SRCSGT) SOL: W912DW-17-X-9002

DUE: 022817

POC: Kelly Gunn, <u>kelly.l.gunn@usace.army.mil</u>, 206-764-6575, Fax: 206-764-6817; Susan Newby, Contracting Officer, <u>susan.f.newby@usace.army.mil</u>, 206-764-6754.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA67/W912DW-17-X-9002/listing.html</u>
 NAICS: 237110. This notice is a sources-sought synopsis to conduct market research for developing a procurement

strategy for an upcoming contract to construct a groundwater pump-and-treat (P&T) facility in Moses Lake, WA; it is not a solicitation announcement. No solicitation is currently available. 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. Interest in this announcement is open to businesses located nationwide regardless of business size. The purpose of this notice is to gain knowledge of potentially qualified business to perform the work described and ascertain interest from small business, 8(a), small disadvantage business, woman-owned business, service-disabled veteran-owned small business, or HUBZone prime contractor business sources and their size classifications relative to NAICS code 237110. For the purpose of this procurement, a concern is considered a small business if its annual average gross revenue, taken for the last 3 fiscal years, does not exceed \$36.5M. The Seattle District is anticipating soliciting a project to construct a groundwater P&T facility that will extract groundwater contaminated with TCE, remove TCE contamination via activated carbon filtration, and then return the water into the ground using infiltration trenches. Contractor must have experience in designing, constructing, and operating a P&T facility associated with TCE-contaminated groundwater. Contractors must be familiar with hydrogeology and contaminant transport in groundwater associated with fractured basalt in Moses Lake, WA, or other similar sites. The magnitude of construction for this project is between \$5M and \$10M. Contractor must be able to bond for the entire amount of the project. CAPABILITIES STATEMENTS SUBMITTED IN RESPONSE TO THIS SOURCES SOUGHT MUST BE RECEIVED BY OR BEFORE 2:00 PM PT ON TUESDAY, FEBRUARY 28, 2017, by Kelly.L.Gunn@usace.army.mil. if the Government still plans to proceed with the acquisition, a separate solicitation announcement will be published in CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=e3bf7f269e48e4e82dbba949945f3aee&tab=core&_cview=0 Posted: 02/17/17 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Seattle. PUBLICATION DATE: February 19, 2017 TSSUE: FR0-5567

ISSUE: FBO-5567

NUCLEAR DENSITY METER REMOVAL FROM DREDGE MURDEN (SRCSGT) SOL: W912PM-17-T-0027 DUE: 030117

 POC: Rosalind Shoemaker, Contracting Officer, <u>rosalind.m.shoemaker@usace.army.mil</u>, 910-251-4436.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/862a9b0cb9424208044fe243eb878466</u>
 NAICS: 562211. This is a Sources Sought/Request for Information only. The U.S. Army Corps of Engineers, Wilmington District, is conducting research to determine the market capabilities of potential contractors to furnish all labor, equipment, materials, and services to label, transport, manifest and dispose of two Nuclear Density Meters. The Contractor shall provide all related services to manifest, label, transport, and dispose of two ea. Ohmart SR-A Nuclear Density Meters. This shall include all reporting and communication with the U.S. Nuclear Regulatory Commission. The Dredge Murden will be located at 928 Harbor Rd, Wanchese, NC 27981. The Contractor shall possess all required certifications to handle, transport, and dispose of nuclear material. Period of Performance: 08 MAR 17 - 12 APR 2017. A pick-up time will be determined after award to adjust to the Dredge Murden's schedule. ALL INTERESTED FIRMS WITH 562211 AS AN APPROVED NAICS CODE HAVE UNTIL 4:00 PM ET ON MARCH 1, 2017, TO SUBMIT CAPABILITIES STATEMENTS.

https://www.fbo.gov/?s=opportunity&mode=form&id=862a9b0cb9424208044fe243eb878466&tab=core&_cview=0
Posted: 02/15/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Wilmington. PUBLICATION DATE: February 17, 2017 **ISSUE:** FBO-5565

ENVIRONMENTAL SERVICES (COMBINE) SOL: W911YU-17-R-0003 DUE: 030117 POC: Tommy Taitano, tommy.i.taitano.mil@mail.mil, 671-735-4622. WEB: FBO.gov Permalink at https://www.fbo.gov/notices/cfb9efc454805a138abc4e8d2f256b00 NAICS: 541620. This announcement constitutes the only solicitation; proposals are being requested and a written solicitation will not be issued. The Guam Army National Guard is seeking contractor support to provide Environmental Compliance Specialist services. THIS REQUIREMENT IS SOLICITED AS A COMPETITIVE WOMAN-OWNED SMALL BUSINESS (WOSB) SET-ASIDE with a NAICS code of 541620 and small business size of \$15M. Period of performance Assessment System (EPAS), and ensuring that audits are performed, required environmental reports are submitted and information is communicated as required for the Guam Army National Guard (GUARNG). Responsibilities are performed under minimal guidance and include the following: conduct inspection visits to all GUARNG facilities; assist in the selection and programming of corrective action projects resulting from internal or external EPAS findings; assist in the coordination and administration of environmental training and maintain records of personnel trained; provide consultation and staff assistance to EPAS contractors and GUARNG personnel; compile, prepare and submit environmental reports to National Guard Bureau (NGB), and Federal and State regulatory agencies. This position is responsible for communication of environmental policies and activities to GUARNG personnel through various means including updates to the environmental policies and activities to GUARNG personnel through various means WEDNESDAY, MARCH 1, 2017. CITE: https://www.fbo.gov/2capenpetunity?modo.gfarfe1542905a128abc4a8d2f256b008tabaccere8.eviron0

CITE:

/www.fbo.gov/?s=opportunity&mode=form&id=cfb9efc454805a138abc4e8d2f256b00&tab=core& cview=0 https:/ Posted: 02/15/17

SPONSOR: Department of the Army, National Guard Bureau, USPFO for Guam - Barrigada. PUBLICATION DATE: February 17, 2017 **ISSUE:** FBO-5565

MONITORING WELL INSTALLATION AND SOIL AND GROUNDWATER SAMPLING (COMBINE)

SOL: W912BU-17-T-0012 DUE: 030217 POC: Helena R Dinofa, <u>Helena.R.DiNofa@usace.army.mil</u>, 215-656-6762, Fax: 215-656-6780. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA61/W912BU-17-T-0012/listing.html</u> NAICS: 237110. This requirement is to provide two deep monitoring wells and soil and groundwater sampling during well construction for former Defense Supply Center Philadelphia (DSCP), located near 2000 Pattison Avenue Drive,

Philadelphia, PA. Once retrieved, USACE staff will collect, bottle and ship soil and groundwater samples for analysis; these are not requirements of this contracting action. The government may elect to exercise several optional tasks in addition to the work already described. The period of performance is 90 days after contract award. This contract will contain three options for additional work. The NAICS code is 237110 and the size standard is \$36.5M. THIS PROCUREMENT IS 100% SET-ASIDE FOR SMALL BUSINESS. Prospective contractors are encouraged to inspect the site where services are to be performed and to satisfy themselves regarding all general and local conditions that may affect the cost of contract performance, to the extent that the information is reasonably obtainable. OFFERS MUST BE RECEIVED BY OR BEFORE 1:00 PM ET ON MARCH 2, 2017.

https://www.fbo.gov/?s=opportunity&mode=form&id=a2c4e150d336a39f55d555bd818a0546&tab=core&_cview=0
Posted: 02/16/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Philadelphia. PUBLICATION DATE: February 18, 2017 **ISSUE:** FBO-5566

INVESTIGATION OF PCB CONTAMINATION AT ELECTRICAL SUBSTATION LOCATIONS OF CONCERN (COMBINE) SOL: A17PS00351

DUE: 030217 POC: Darren Nutter, (602) 379-6760, (602) 379-6763, <u>Darren.Nutter@bia.qov</u>. NAICS: 541620. THIS REQUIREMENT IS AN INDIAN SMALL BUSINESS ECONOMIC ENTERPRISES SET-ASIDE. This **NAICS:** 541620. THIS REQUIREMENT IS AN INDIAN SMALL BUSINESS ECONOMIC ENTERPRISES SET-ASIDE. This requirement is for analytical investigation of polychlorinated biphenyl (PCB) impacts to surface soil and concrete electrical transformer pads at 20 electrical power distribution substations, owned and maintained by the Bureau of Indian Affair's San Carlos Irrigation Project (SCIP). All substations are located throughout Gila, Graham, and Maricopa Counties of south-central Arizona. Drips and other leaks of transformer oil onto concrete pads and directly onto surficial soils have been observed and documented. As each substation location is unmanned, surrounded by either a cinder block wall or chain-link fencing with barbed wire and a locked security gate, BIA understands these substations to meet the definition of "Limited Use" Properties under TSCA regulations, as SCIP personnel are on the site for only brief periods of time each month, and there is no public access to the substations. In addition, SCIP personnel have indicated that all substation sites will remain as such for the foreseeable future. Most of the locations are well away from any inhabited structure. A few locations have inhabited structures or businesses fairly close by. For substations where evidence of leakage has been documented, BIA requires that third-party field investigations be performed to delineate the nature and extent of PCB contamination in surficial soils and concrete pads located beneath and around electrical transformers and/or other equipment. The types of oil-filled equipment at each site, the volume of oil, descriptions of the observed leaks, and Site Plans showing the equipment location s and other Site features are described herein. Specifications for the number and approximate location of soil and concrete slab samples are described herein. Specifications for the number and approximate location of soil and concrete slab samples are provided for each substation for assessment of releases of PCBs. The successful Offeror (contractor) shall supply BIA provided for each substation for assessment of releases of PCBs. The successful Offeror (contractor) shall supply BIA WRO with professional Environmental Consulting Services and support, subcontracted as necessary, to implement and fully execute the required project planning, field investigations, analytical services, and reporting. QUOTES MUST BE RECEIVED BY OR BEFORE 7:00 PM ET ON MARCH 2, 2017. Details are available only on FedConnect at <u>https://www.fedconnect.net/FedConnect/?doc=A17PS00351&agency=D01</u> [Note: It might be necessary to copy/paste the URL into your browser for direct access to the FedConnect page]. This requirement has a base performance period of one year (03/01/2017 to 02/28/2018). The contractor shall complete the Tasks of this requirement, providing services and rendering products, within the base performance period. **CTTF**.

https://www.fbo.gov/?s=opportunity&mode=form&id=778a4e9744e986ed7cc683f7a7a85b2c&tab=core&_cview=0
Posted: 02/15/17

SPONSOR: Department of the Interior, Bureau of Indian Affairs, Western Regional Office, Phoenix, AZ. PUBLICATION DATE: February 17, 2017 ISSUE: FBO-5565

CLEAN LEAD DUST AND DEBRIS FROM INDOOR FIRING RANGE (COMBINE) SOL: GS-07-P-17-HH-C-0002 DUE: 030217

DUE: 030217 **POC:** Trevor A. Simon, <u>trevor.simon@gsa.gov</u>, 817-978-0122. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/GSA/PBS/7PMA/GS-07-P-17-HH-C-0002/listing.html</u> **NAICS:** 562910. The U. S. General Services Administration (GSA), Region 7 has a requirement for Indoor Firing Range Cleaning Services at BPSH Firing Range in Marfa, TX. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. The contractor shall provide all labor, personnel, management, supervision, materials, supplies, and other items or services necessary to provide Indoor Firing Range Cleaning Services. RESPONSES ARE DUE BY OR BEFORE 5:00 PM CT ON MARCH 2, 2016 ON MARCH 2, 2016.

CITE:

/www.fbo.gov/?s=opportunity&mode=form&id=3189a9fb402e4a079dc6fd5dc5a95aba&tab=core&_cview=0 https:

Posted: 02/15/17 SPONSOR: General Services Administration, Public Buildings Service (PBS), Fort Worth. PUBLICATION DATE: February 17, 2017

ISSUE: FBO-5565

MAINTENANCE DREDGING FOR THOMAS BASIN, ALASKA (SRCSGT)

SOL: W911KB-17-R-0051SS **DUE:** 031417

POC: Au Nguyen, Contract Specialist, <u>au.m.nguyen@usace.army.mil</u>, (907) 753-5754; Christine A. Dale, Contracting Officer, <u>christine.a.dale@usace.army.mil</u>, 907-753-5618.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA85/W911KB-17-R-0051SS/listing.html</u>
 NAICS: 237990. The U.S. Army Corps of Engineers is conducting market research to facilitate a determination of

acquisition strategy. The determination of acquisition strategy for this acquisition lies solely with the government and will be based on this market research and information available to the government from other sources. The Contractor is to furnish all labor, equipment, supplies, materials, supervision, and other items/services necessary to accomplish the following: Perform pre-dredge and post-dredge surveys, maintenance dredging, and disposal of an estimated 5,100 cubic yards of contaminated dredged material at Thomas Basin in Ketchikan, Alaska. The small boat harbor consists of a basin approximately 1,100 feet long and 650 feet wide with a project depth of -10 feet mean lower low water (MLLW). The shoaled material consists of silty sand with gravel, high organic content, and contamination consisting of RCRA metals, pesticides, dioxins, diesel-range organics (DRO), and semi-volatile organic compounds (SVOCs). The contamination levels are not enough to be considered hazardous waste. The work period for in-water maintenance dredging is 1 November 2017 through 28 February 2018. Dredging shall be accomplished in a manner that keeps the harbor accessible for traffic. No Contractor staging area shall be provided; the Contractor shall make

arrangements with local interests for staging area if deemed necessary to support performance. Transportation and disposal of the contaminated dredged material at a suitable upland site shall be the responsibility of the Contractor. The Contractor shall comply with commercial and industry standards as well as all applicable federal, state, and local laws, regulations, and procedures. A firm-fixed-price (FFP), single-award contract is anticipated. This sources sought is for QUALIFIED PRIME CONTRACTORS only. The estimated contract award date is 8 August 2017. This procurement is subject to the availability of funds. The estimated magnitude of construction is between \$1,000,000 and \$5,000,000. The Davis Bacon Act shall apply. The primary NAICS code that is anticipated to be used for this requirement is 237990 (Other Heavy and Civil Engineering Construction). The size standard for this NAICS code is \$27.5M. ALL INTERESTED FIRMS ARE ENCOURAGED TO SUBMIT CAPABILITIES STATEMENTS BY OR BEFORE 2:00 PM ALASKA STANDARD TIME ON MARCH 14, 2017.

CITE:

/www.fbo.gov/?s=opportunity&mode=form&id=e06ab271f18f0f18b17677c6e7c19798&tab=core& cview=0 https: Posted: 02/14/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Alaska. **PUBLICATION DATE:** February 16, 2017 **ISSUE:** FBO-5564

R-SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM (COMBINE) SOL: SOL-R5-16-00006 DUE: 031617

POC: Thomas Harrison, Contracting Officer, harrison.thomas@epa.gov; Sarah King, Contract Specialist,

POC: Thomas Harrison, Contracting Officer, <u>harrison.thomas@epa.gov</u>; Saran King, Contract Specialist, <u>king.sara@epa.gov</u>. **NAICS:** 541620. The Environmental Protection Agency's Region 5 Contracting Office is issuing a Request for Proposal (RFP) for Region 6 Superfund Technical Assessment and Response Team (START) IV. The solicitation number for this acquisition is SOL-R5-15-00004. PROPOSALS ARE DUE BY OR BEFORE 2:00 PM ON MARCH 16, 2017. The primary performance of work will be conducted within Region 6 (AR, LA, NM, OK, and TX); however, contractors may need to respond to unforeseen national responses and be able to perform outside the region. The contractor must be able to maintain a 24-hour, seven days a week, year-round response capability to EPA's need within the region as well as outside the region on a backup regional, cross-regional, national, and international response. These services shall be performed in accordance with CERCLA (also known as Superfund) as amended, the National Oil and Hazardous Substances Pollution Contingency Plan, and other environmental statues. The contractor shall provide services to support response and site assessment activities related to the release or threat of release of oil, petroleum products, hazardous substances, weapons of mass destruction or pollutants and contaminants that pose an actual or potential hazardous substances, weapons of mass destruction or pollutants and contaminants that pose an actual or potential threat to human health and welfare, or to the environment. The solicitation will be a five-year base period. THIS SOLICITATION WILL BE A FULL AND OPEN SOLICITATION UNDER NAICS CODE 541620. Full details are available only on FedConnect at https://www.fedconnect.net/FedConnect??doc=SOL-R5-16-00006&agency=EPA [Note: It might be necessary to copy/paste the URL into your browser for direct access to the FedConnect page]. CITE:

www.fbo.gov/?s=opportunity&mode=form&id=f561a4b6a95053cdbeea312772afce7e&tab=core&_cview=0 https: Posted: 02/14/17

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, Region V, Chicago, IL. PUBLICATION DATE: February 16, 2017 **ISSUE:** FBO-5564

HAZARDOUS WASTE REMOVAL AND DISPOSAL AT NORFOLK, VA (COMBINE)

SOL: SP4500-17-R-0006 **DUE:** 032317

DUE: 032317 POC: Michelle L. Watson, Contracting Officer, michelle.watson@dla.mil, 269-961-5086; Daniel Schuemann, Contracting Officer, daniel.schuemann@dla.mil, 269-961-5238, Fax: 269-961-4417. WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DLA/J3/DRMS/SP4500-17-R-0006/listing.html NAICS: 562211. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. This contract is for various military and Government activities, which may encompass multiple states. This contract requires the transportation and disposal of RCRA hazardous wastes, non-RCRA wastes, State-Regulated wastes, Non-State Regulated wastes, Universal Wastes, Compressed Gas Cylinders, and Polychlorinated Biphenyls (PCBs). 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 disposal profile, rather than pricing on a per-pound basis. QUOTATIONS ARE DUE BY OR BEFORE 3:00 PM ET ON MARCH 23, 2017. CITF:

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=d8e8387e041b710cec0a45d081d44559&tab=core&_cview=0 Posted: 02/17/17 SPONSOR: Defense Logistics Agency, Federal Center, Battle Creek, MI. PUBLICATION DATE: February 19, 2017

ISSUE: FBO-5567

THE FEDERAL AVIATION ADMINISTRATION (FAA) HAS A REQUIREMENT FOR THE ABATEMENT OF VARIOUS ASBESTOS CONTAINING MATERIALS LOCATED AT 4 DIFFERENT SITES IN AND AROUND IOWA (SRCSGT) SOL: DTFAAC-17-R-00019

DUE: 032417

POC: David Shaw, david.shaw@faa.gov, 405-954-7896.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DOT/FAA/MMACTR/DTFAAC-17-R-00019/listing.html

NAICS: 562910. The FAA has a requirement for the abatement of various asbestos-containing materials (specified in the Statements of Work) located at 4 different sites in and around the state of Iowa. The Contractor shall provide all labor, materials (unless noted otherwise in the contract documents), and specialized equipment as necessary to perform the work described in the Statements of Work. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. It is anticipated that a firm-fixed-price type service contract will be awarded as a result of this solicitation. All questions regarding the project/specifications/plans must be received in writing to <u>david.shaw@faa.gov</u> no later than 5:00 PM CT on March 1, 2017, to allow for responses to be provided prior to the due date for receipt of proposals. PROPOSALS MUST BE RECEIVED VIA EMAIL NO LATER THAN 5:00 PM CT ON MARCH 24, 2017, to <u>david.shaw@faa.gov</u>. Offerors must also complete and return the Business Declaration Form attached to the FedBizOpps notice.

https://www.fbo.gov/?s=opportunity&mode=form&id=3e3c4343f1f1aca21605523b8c2cec92&tab=core&_cview=1
Posted: 02/14/17

SPONSOR: Department of Transportation, Federal Aviation Administration, Mike Monroney Aeronautical CTR. PUBLICATION DATE: February 16, 2017

FMC LEXINGTON - ASBESTOS ABATEMENT IV (PRESOL)

SOL: IFBP01091700001

SOL: IFBP01091700001 **POC:** Jennifer L. Brouillard, Contracting Officer, <u>ibrouillard@bop.gov</u>, 301-317-3255. **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/D0J/BPR/10020/IFBP01091700001/listing.html</u> **NAICS:** 562910. The Federal Bureau of Prisons (FBOP) anticipates issuing solicitation IFBP01091700001 for the award of a firm-fixed-price construction contract for a project entitled Asbestos Abatement - Phase IV, at the Federal Medical Center (FMC Lexington), located in Lexington, Kentucky. FMC Lexington is a federal correctional facility located at 3301 Leestown Road, Lexington, Kentucky, 40511. The project consists of furnishing all equipment, materials, and labor for the complete construction of the work. The work consists of removing asbestos-containing material (ACM) in the form of pipe insulation and adhesive used to secure ceiling tile. See the Statement of Work/Specifications attachment (to be issued with the Solicitation at a later date) for the complete requirements of the work. the form of pipe insulation and adhesive used to secure ceiling tile. See the Statement of Work/Specifications attachment (to be issued with the Solicitation at a later date) for the complete requirements of the work. The performance period for the project will be 208 calendar days from issuance of the Notice to Proceed. THE SOLICITATION WILL BE AVAILABLE APPROXIMATELY ON OR ABOUT MARCH 1, 2017, solely through FedBizOpps. The estimated magnitude of the project lies between \$250,000 and \$500,000. The NAICS code applicable to this requirement is 562910 with a corresponding small business size standard of \$20.5M. THIS IS A 100% SMALL BUSINESS SET-ASIDE. The "Sensitive /Secure package Upload" option will be selected for this procurement. All secure/locked documents uploaded, including the solicitation, will require an active FBO vendor registration to obtain access. access.

https://www.fbo.gov/?s=opportunity&mode=form&id=18e505e892f3b7c47c25e407b6a45fa4&tab=core&_cview=0
Posted: 02/13/17 **SPONSOR:** Department of Justice, Bureau of Prisons, Mid-Atlantic Regional Office. **PUBLICATION DATE:** February 15, 2017

ISSUE: FBO-5563

 B--SCIENTIFIC AND TECHNICAL SUPPORT FOR THE EPA ENGINEERING AND ANALYSIS DIVISION (PRESOL)
 SOL: SOL-CI-16-00080
 POC: Courtney Stallworth, (513)487-2002, <u>Stallworth.Courtney@epa.gov</u>.
 NAICS: 541620. EPA has a need for a contractor to provide sampling and analytical services for EPA consideration in the device between the consideration of a finite bias and the device between the consideration in the device between the consideration of the device between the constraints of the device between the device between the constraints of the device between the constraints of the d the development, assessment, and revision of effluent limitation guidelines and standards that are under the Clean Water Act. This is a follow-on to current contract EP-C-12-008 with CSRA. The successful contractor shall supply all Work Statement (PWS). A draft PWS is attached to the sources-sought synopsis, which is available only on FedConnect at <u>https://www.fedconnect.net/FedConnect/?doc=SOL-CI-16-00080&agency=EPA</u> [Note: It might be necessary to copy/paste the URL into your browser for direct access to the FedConnect page]. It is anticipated that a cost-plus-fixed-fee/level of effort contract will result from the award of this solicitation. The base period is expected to begin on June 15, 2017. The base period and each available option period will consist of 13,500 direct labor hours with each period having the potential of an additional 13,500 direct labor hours. It is anticipated that the contract will have one base period with four option periods consisting of 12 months each for a total maximum potential performance period of five years and a total maximum of 135,000 direct labor hours. The applicable NAICS code is 541620 with a size standard of \$15M. It is anticipated that the following firms will be excluded from consideration for award: *Firms that own or operate an analytical laboratory and *Firms that act in consulting, advisory, or legal capacities with, or for, firms trying to overturn or circumvent regulations on Part 136 Analytical Methods, effluent guidelines and wastewater. THE ANTICIPATED SOLICITATION RELEASE DATE IS MARCH 2017, and the close date shall be approximately 30 days thereafter. The solicitation will be a full and open competition. Notices of any modifications to this FBO procurement announcement, including Requests for Proposals and amendments, will be posted on FedConnect.

CITE:

/www.fbo.gov/?s=opportunity&mode=form&tab=core&id=70e06a6b97fe3dc98289894cedd9e3fd&_cview=0 Posted: 02/13/17

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

PUBLICATION DATE: February 15, 2017 **ISSUE:** FBO-5563

CAMP 16 SITE DEMOLITION AND SOIL CHARACTERIZATION (PRESOL)

CAMP 16 SITE DEMOLITION AND SOIL CHARACTERIZATION (PRESOL) SOL: AG-9AB5-S-17-0033 POC: William E. Harper, Contracting Officer, williamharper@fs.fed.us, 626-574-5337; Ricardo Lopez, Facilities Engineer, <u>rlopez@fs.fed.us</u>, 626-632-0666. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USDA/FS/91T5/AG-9AB5-S-17-0033/listing.html</u> NAICS: 238910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. [Although labeled a presolicitation notice at FedBizOpps, this announcement does not identify the anticipated solicitation release date.] The U.S. Forest Service has a need for demolition and removal of fire-damaged structures at Camp 16, in the Angeles National Forest. Camp 16 burned during the 2009 Station Fire. Most buildings located on the site have completely or partially collapsed; potential hazardous material (including, but not limited to asbestos, lead paint, polychlorinated biphenyls (PCBs), mercury, used oil, CFCs, halons and other refrigerants)-containing components are scattered throughout the site and mixed with the charred debris. The work consists of performing demolition of the four buildings designated in the Schedule of Items and on the Site Plan. The contractor shall provide the labor, materials, equipment and supervision for survey of hazardous materials, abatement of hazardous materials, and complete demolition and debris removal at the site. The contractor shall obtain all permits required to perform the work. The contractor shall also provide characterization of the soil at the site to determine if any of the hazardous material burned in the Station Fire provide characterization of the soil at the site to determine if any of the hazardous material burned in the Station Fire contaminated the soil. The soil shall be characterized to determine the lateral and vertical extent of contamination. The work also consists of completing a Hazardous Materials Inventory for the four buildings designated for demolition. The inventory shall identify hazardous materials and hazardous building components that must be removed prior to the demolition of the four buildings. A determination shall be made during the inventory process as to whether the asbestos identified is friable, non-friable or will become friable during demolition activities. The work will be contracted in TWO phases. Phase 2 may or may not be exercised, dependent on need and Government funding. Time of Performance is 180 days from Notice to Proceed. A one-day site visit will be held approximately during the period of 29 March 2017 to 05 April 2017. You MUST attend the site visit to receive additional data on the project and you MUST attend the site visit for your bid to be accepted. The Contracting Officer will NOT receive late proposals or proposals from contractors not attending the site visit. The Government Magnitude Range is between \$250,000 and \$500,000 for Phase 1 and between \$250,000 and \$500,000 for Phase 2. If your proposal is outside these ranges, please be prepared to explain why. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=7550de23882a821b4fdcaa94784ea835&tab=core&_cview=0 Posted: 02/15/17

SPONSOR: Department of Agriculture, Forest Service, R-5 Southern CA Acquisition Service Area, Arcadia, California. **PUBLICATION DATE:** February 17, 2017 **ISSUE:** FBO-5565

HAZARDOUS WASTE REMOVAL AND DISPOSAL AT FORT BLISS, CANNON AFB, HOLLOMAN AFB, KIRTLAND AFB AND SURROUNDING AREAS (PRESOL)

SOL: SP450017R0007

POC: Amy R. Corder, Contract Specialist, <u>amy.corder@dla.mil</u>, 269-961-4187; Daniel Schuemann, Contracting Officer, <u>daniel.schuemann@dla.mil</u>, 269-961-5238, Fax: 269-961-4417. NAICS: 562211. The Solicitation for this requirement will be issued in the next two to three weeks.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=7fb55672d7920e91aa1e5f047f2744a9&tab=core&_cview=0 Posted: 02/16/17 SPONSOR: Defense Logistics Agency, Federal Center, Battle Creek, MI. PUBLICATION DATE: February 18, 2017

ISSUE: FBO-5566

BUNKER HILL CENTRAL TREATMENT PLANT OPERATIONS AND MAINTENANCE (SNOTE)

BUNKER HILL CENTRAL TREATMENT PLANT OPERATIONS AND MAINTENANCE (SNOTE) SOL: W912DW-17-R-OMEX POC: Michael Miyagi, Contracting Officer, michael.m.miyagi2@usace.army.mil, 206-764-3266; Kelly Gunn, kelly.l.gunn@usace.army.mil, 206-764-6575, Fax: 206-764-6817. NAICS: 562211. This is a NOTICE OF SOLE SOURCE INTENT. The U.S. Army Corps of Engineers, Seattle District, intends to negotiate the extension of an existing contract (reference contract number W912DW-13-C-0026) on a non-competitive basis with FERGUSON CONTRACTING, INC, located at 901 N DIVISION ST, PINEHURST ID 83850, under the authority of FAR 6.302-1, only one responsible source and no other will satisfy agency requirements. The referenced contract has been issued for the operation and maintenance services of the Bunker Hill Mine Central Treatment Plant, and associated systems and appurtenances, in Kellogg, Idaho, as mandated under CERCLA. The extension will be for one month, from 11 April 2017 thru 10 May 2017 for the continuation of critical services during the transition period of the newly awarded contract. the transition period of the newly awarded contract. CITE:

https://www.fbo.gov/?s=opportunity&mode=romedae, see Posted: 02/15/17 SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Seattle. PUBLICATION DATE: February 17, 2017 www.fbo.gov/?s=opportunity&mode=form&id=7d2b4ca5ecf7ff229f771ad99474b7fc&tab=core&_cview=0

NOTICE OF INTENT TO SOLE SOURCE WATER TREATMENT SOL: SOL-R9-17-00003

POC: Zachary Slater, (415) 972-3000, <u>Slater.Zachary@epa.gov</u>. **NAICS:** 562910. The U.S. Environmental Protection Agency, Region 9, 75 Hawthorne Street, San Francisco, CA 94105, intends to award a contract under FAR Part 15 (Contracting by Negotiation), to TKT Consulting, LLC, 2050 Driscoll Dr., Reno, NV 89509, for the treatment of metals-contaminated water from acid mine drainage at the Sulphur Bank Mercury Mine Superfund Site. The authority for the sole source is FAR 6.302-2 -- Unusual and Compelling Urgency. EPA Region 9 has an urgent need to treat metals-contaminated water at the Sulphur Bank Mercury Mine Superfund Site within the next 4-6 weeks as a preventive measure to mitigate a potential overflow of contaminated water into Clear Lake due to anticipated rainfall in the area. This notice is not a request for quote, and no solicitation is available.

Details of this notice are available only on FedConnect at <u>https://www.fedconnect.net/FedConnect?doc=SOL-R9-17-00003&agency=EPA</u> [Note: It might be necessary to copy/paste the URL into your browser for direct access to the FedConnect page].

https://www.fbo.gov/?s=opportunity&mode=form&id=d6039012df40993eea31420b8883aad9&tab=core&_cview=0

Posted: 02/17/17 SPONSOR: Environmental Protection Agency, Office of Acquisition Management, Region IX, San Francisco. PUBLICATION DATE: February 19, 2017