Federal Business Opportunities (FedBizOpps) Update

Notices for June 24-30, 2019

This update contains summaries of procurement notices issued between June 24-30, 2019 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.

EXPLOSIVE WASTE TRANSPORT AND DISPOSAL (COMBINE)

SOL: N6426719Q0129 **DUE:** 070319

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/2f08824b5c198de4d85036f380b4e99e
NAICS: 562211. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 562211. OFFERS ARE DUE NO LATER THAN 9:00 AM PT ON JULY 3, 2019. [NOTE: Although 6 files containing background information are attached to the FedBizOpps page, the Request for Quote file was not present at the time this summary was posted on Challed 19 and 19 and 19 are attached to the FedBizOpps page, the Request for Quote file was not present at the time this summary was posted on the fedBizOpps page.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=2f08824b5c198de4d85036f380b4e99e
Posted: Jun 28, 2019 1:57 pm
SPONSOR: Department of the Navy, Naval Sea Systems Command, NSWC Corona Division,

HAZARDOUS MATERIAL RESPONSE SERVICES BPA (SRCSGT) SOL: W911SD19A0023 DUE: 070319

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/cc0e906a054da0738184d769fcf3f010
NAICS: 562112. THE GOVERNMENT ANTICIPATES SOLICITING THIS REQUIREMENT AS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562112 (Hazardous Waste Collection), size standard \$38.5M, provided 2 or more qualified small businesses respond to this sources sought synopsis with information sufficient to support a set-aside. The U.S. Military Academy, West Point, NY, anticipates a need to procure Hazardous Material Response Services for the Academy and for Hangar 108/109 at Stewart Airport, Newburgh, NY. Contractor shall address emergency and non-emergency spill response and cleanup activities related to spills and accidental discharges of hazardous and non-hazardous materials at West Point and Hangar 108/109 at Stewart Airport by providing turn-key response cleanup, including waste analysis, sampling, hazardous material packaging, and waste disposal services to these incidents on an as-needed basis. The Government will use the information submitted in response to this notice to evaluate vendor interest and capability for Blanket Purchase Agreement (BPA) awards. The intention is to award a minimum of two and a maximum of four BPAs for a 5-year period of performance. RESPONSES MUST BE RECEIVED NO LATER THAN 5:00 PM ET ON JULY 3, 2019. This notice will be the only means of soliciting vendors for this requirement and no separate RFQ/RFP will be issued.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=cc0e906a054da0738184d769fcf3f010 Posted: Jun 25, 2019 2:17 pm

SPONSOR: Department of the Army, Army Contracting Command, MICC - West Point, NY. qualified small businesses respond to this sources sought synopsis with information sufficient to support a set-aside.

F--36C26219Q0904, SERVICE TO ABATE ASBESTOS FLOORING AND MASTIC, VA LOS ANGELES (SRCSGT) SOL: 36C26219Q0904 DUE: 071019

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/VA/LBVANBC/VAMD/36C2621900904/listing.html
NAICS: 562910. This sources sought notice constitutes market research to support appropriate acquisition decisions and to gain knowledge of potential qualified sources and their SBA size classification in relation to NAICS code 562910 (Remediation Services). The Department of Veterans Affairs, Network Contracting Office 22-L is seeking services to abate asbestos flooring and mastic at/for the VA Greater Los Angeles Healthcare System (VAGLAHCS) located at 11301 Wilshire Blvd, Los Angeles, CA 90073. Contractor shall provide all manner, means, methods, equipment, expertise, incidentals, labor, materials, parts, supervision, supplies, tools, transportation, and qualified personnel and certifications necessary to abate asbestos flooring and mastic throughout various locations of 10 facilities covering approximately 20,000 square feet in accordance / compliance with current local, state, and federal codes, directives, laws, regulations, and industry standards at/for the VAGLAHCS. CAPABILITIES STATEMENTS MUST BE RECEIVED NO LATER THAN 11:00 AM PT ON WEDNESDAY, JULY 10, 2019.

CITE: CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=c62d5a48e472c43b1b8fec83bb1500d4&tab=core& cview=0

Posted: Jun 28, 2019 7:42 pm

SPONSOR: Department of Veterans Affairs, Long Beach VANLO, CA

RTP ON-SITE RESEARCH LABORATORY SUPPORT (SRCSGT)

SOL: 68HERC19R0061

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/EPA/OAM/OH/68HERC19R0061/listing.html

NAICS: 54Í715. U.S. EPA is performing market research to evaluate the interest and capabilities of large and small businesses in preparation for a future procurement under NAICS code 541715 [Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology)], size standard 1,000 employees. Small businesses are particularly encouraged to participate in this Sources Sought process. EPA's Office of Research small businesses are particularly encouraged to participate in this Sources Sought process. EPA's Office of Research and Development has a continuing requirement to obtain research laboratory support services at its facility (primary location) in Research Triangle Park, NC, as well as various remote locations. Support to be provided includes facility scheduling, daily on-site and off-site operations, research activities, and modification and maintenance of facilities. Specific demonstrated capabilities to be addressed in responses to this notice include the following: (1) General project requirements, including project management; QA/QC activities for laboratory operations; occupational safety, health, and environmental management; management and response to facility trouble calls; presentation of conducted research at technical conferences, seminars, etc.; collaboration with colleges, universities, and other outside groups; computer support services; and report preparation. (2) Laboratory research, including evaluating the feasibility of

potential control technologies and/or developing data regarding pollution control and or/prevention devices, as well as conducting laboratory studies to investigate technologies for the decontamination, disposal, and/or sampling and analyses of materials contaminated with surrogates of biological, chemical, radiological, or foreign animal disease agents. (3) Facility operation, including designing, assembling, maintaining, repairing, and modifying laboratory pilot plants, test facilities, and full-scale scientific research equipment. (4) Process sampling and monitoring, including acquiring and using laboratory samples and related equipment for laboratory, pilot, and full-scale processes. (5) Analytical chemistry and microbiology, including sample preparation, inorganic analysis, organic analysis, physical analysis, and microbiological analysis. (6) Instrumentation and electronics, including the development, modification, organic analysis, and microbiological analysis. fabrication, calibration, repair, design, and maintenance of instrumentation and electronics (e.g., laboratory instruments, computer interfaces, sampling equipment, machine and fabrication shop processes). (7) Off-site research, including remote location research in areas such as diesel emissions, automobile emissions, residential wood including remote location research in areas such as diesel emissions, automobile emissions, residential wood combustion, ventilation and air cleaning, decontamination and disposal, relationship between indoor and outdoor fine particles, etc. (8) Technical support to pilot-scale and field studies, including conducting field evaluations for various types of pollutants; operating and maintaining a field evaluation facility for both short and long durations; developing and executing research plans; conducting and supporting regional exposure studies; designing, validating, and implementing time-activity measurement methods; and providing Institutional Review Board approval for research involving human subjects. An IDIQ-type contract is anticipated, with individual task orders issued on either a firm-fixed-price or time-and-materials basis. The expected contract start date is April 1, 2020, for a duration of a single 5-year ordering period. Interested firms are invited to submit a capabilities statement that demonstrates the firm's ability to perform the key requirements described. RESPONSES MUST BE RECEIVED VIA EMAIL NO LATER THAN 5:00 PM ET ON THURSDAY, JULY 11, 2019.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=33fb523e7794177c160968aced709825&tab=core&cview=0

Posted: Jun 27, 2019 9:03 am

SPONSOR: Environmental Protection Agency, Office of Acquisition Solutions, Cinncinati Acquisition Division (CAD - old

ASBESTOS REMOVAL, B1579 (COMBINE) SOL: F4D3D19073AQ01 DUE: 071219

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USAF/AFSC/30CONS/F4D3D19073AO01/listing.html
NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910. Contractor shall provide all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items and non-personal services necessary to perform asbestos abatement and HEPA cleaning of Vandenberg AFB vinyl tile flooring located in Bldg. 1579. Total HEPA cleanup area is approximately 640 square feet. The period of performance shall be for one month after award of a firm-fixed-price contract. QUOTES ARE DUE NO LATER THAN 12:00 NOON PT JULY 12, 2019.

CITE:

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=089bf438d6e45f59efb2e81def07eb32&tab=core&cview=0

Posted: Jun 24, 2019 6:06 pm

SPONSOR: Department of the Air Force, Air Force Space Command, 30CONS, Vandenberg AFB, CA.

FACILITY HAZARDOUS WASTE REMOVAL AND EMERGENCY RESPONSE (COMBINE)

SOL: 68HE0319Q0007

DUE: 071619

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/EPA/OAM/3PM10/68HE0319Q0007/listing.html
NAICS: 562211. THIS REQUIREMENT IS A TOTAL WOMAN-OWNED SMALL BUSINESS (WOSB) SET-ASIDE, NAICS code NAICS: 562211. THIS REQUIREMENT IS A TOTAL WOMAN-OWNED SMALL BUSINESS (WOSB) SET-ASIDE, NAICS code 562211, size standard \$35.5M, for hazardous waste removal and emergency response services for the U.S. EPA Environmental Science Center, located at Fort Meade, MD. In order to maintain the Environmental Science Center in compliance with all of the various environmental regulations, the Agency requires hazardous and non-hazardous waste removal and disposal services as well as emergency response and spill cleanup services from the private sector. The Government intends to award a fixed-unit-price IDIQ contract for one 12-month base period and four one-year options. The RFQ package with all requirements is available only on FedConnect at https://www.fedconnect.net/FedConnect/?doc=68HE0319Q0007&agency=EPA [Note: It might be necessary to copy and paste the URL into your browser for direct access]. QUOTES ARE DUE NO LATER THAN 3:00 PM ET ON JULY 16, 2019.

https://www.fbo.gov/index?s=opportunity&mode=form&id=07ff6bfccea35f7f63db5dec22e60205&tab=core&_cview=0
Posted: Jun 26, 2019 5:46 pm

SPONSOR: Environmental Protection Agency, Office of Acquisition Solutions, Region III, Philadelphia, PA.

HAZARDOUS WASTE REMOVAL AND DISPOSAL AT SAN JOAQUIN (PRESOL)
SOL: SP450019R0012
WEB: FBO.gov Permalink at https://www.fbo.gov/spq/DLA/J3/DRMS/SP450019R0012/listing.html
NAICS: 562211. WHEN THE SOLICITATION IS RELEASED ON OR ABOUT JULY 17, 2019, IT WILL BE ISSUED AS A FULL AND OPEN ACQUISITION for a contract for hazardous waste removal and disposal at the San Joaquin Depot and DoD Installations in surrounding areas. The anticipated performance start date for this IDIQ contract is October 2, 2019, for a 30-month base period and one 30-month option period, for a possible contract duration of 5 years. Prospective offerors are advised to check FedBizOpps frequently for updates.

https://www.fbo.gov/index?s=opportunity&mode=form&id=378119467f2be680311811533c894610&tab=core&cview=0
Posted: Jun 27, 2019 3:52 pm
SPONSOR: Defense Logistics Agency, Battle Creek, MI.