Federal Business Opportunities (FedBizOpps) Update

Notices for September 30-October 6, 2019

This update contains summaries of procurement notices issued between September 30-October 6, 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.

NS SAVANNAH DECON-LT (PRESOL) SOL: 693JF719R000021 DUE: 101519 **WEB:** FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOT/MARAD/HOOA/693JF719R000021/listing.html</u> **NAICS:** 562910. The U.S. Department of Transportation's Maritime Administration (MARAD), holds a Nuclear Regulatory Commission license to "possess but not operate" a defueled, nuclear reactor facility located onboard the N.S. Savannah (NSS). MARAD's decommissioning of the nuclear reactor is required prior to December 2031 when the license will expire. MARAD is issuing a DRAFT RFP to provide specific details of the anticipated requirements for the future project, entitled "Controlled Industrial and Radiological Dismantlement of the Facility (DECON) leading to License Termination (LT)." The purpose of this patico is to anable all interacted nations to formulate and articulate future project, entitled "Controlled Industrial and Radiological Dismantlement of the Facility (DECON) leading to License Termination (LT)." The purpose of this notice is to enable all interested parties to formulate and articulate questions and comments related to the draft RFP. ALL QUESTIONS AND COMMENTS MUST BE SUBMITTED VIA EMAIL NO LATER THAN 4:00 PM ET ON OCTOBER 15, 2019. Contractor shall provide support to MARAD in its conduct of NSS licensed activities, including physical custodial care and safeguarding. Contractor shall provide nuclear decommissioning services to MARAD, including (a) specialized technical expertise in licensing and operations; (b) specialized technical services, labor, equipment and supplies to carry out radiological protection, monitoring, and surveillance programs; (c) engineering, planning, labor and supervision to carry out decommissioning industrial dismantlement activities and handling and packaging of waste materials; and (d) services for waste material transportation and disposal. Contractor shall also provide labor and supervision to equip, provision, outfit, maintain and renair the NSS in a safe and secure condition and provide labor and supervision to verking environment for all staff. A and repair the NSS in a safe and secure condition and provide a safe onboard working environment for all staff. A hybrid contract is anticipated with firm-fixed-price (FFP), FFP with Economic Price Adjustment, and time-and-materials CLINs during the 5-year period of performance.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=270ed6470eae7f6b8ff3f71b46a2692c&tab=core&_cview=0 Posted: Sep_30, 2019 6:29_pm

SPONSOR: Department of Transportation, Maritime Administration (MARAD), MAR-380, Washington, DC.

REMOVE ASBESTOS, BUILDINGS 40-3,119,136 (COMBINE)

SOL: W911PT19Q0106 **DUE:** 102019

DUE: 102019 WEB: FBO.gov Permalink at https://www.fbo.gov/notices/59f4205e19c3ad1f761cec79f12b7ad2 NAICS: 562910. THIS PROCUREMENT IS SET-ASIDE FOR WOMAN-OWNED SMALL BUSINESSES (NAICS code 562910) for asbestos abatement at Watervliet Arsenal (Watervliet, NY) for piping in Building 136; tile flooring in Building 119; and tile flooring in Building 40-3 along with removal of fume hood-related items and removal/replacement of an air conditioning unit. The intent of the removal of the fume hood items is to expose underlying asbestos tile for abatement and to prepare for the arrival of new equipment. QUOTES ARE DUE NO LATER THAN 9:00 AM ET ON OCTOBER 20, 2019. [NOTE: The FBO notice gives a responses due date of Oct. 21, whereas the SF 1449 attachment says Oct. 20.] CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=59f4205e19c3ad1f761cec79f12b7ad2 Posted: Oct 01, 2019 5:06 pm SPONSOR: Department of the Army, Army Contracting Command, ACC - WRN (W911PT)(WVA), Watervliet, NY.

ORD-RMEERS (SUPPORT SERVICES CONTRACT) (SRCSGT) SOL: 68HERC19R0096 DUE: 102119 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/EPA/OAM/OH/68HERC19R0096/listing.html</u> NAICS: 541715. The purpose of this sources sought notice is for market research to identify capable, qualified small businesses relative to NAICS code 541715 (Research and Development in the Physical, Engineering, and Life Sciences except Biotechnology and Nanotechnology), size standard 1,000 employees, for the performance of an anticipated EPA/ORD requirement for research, technical, and analytical services encompassing all forms of chemical and biological contamination within ecosystems, drinking water, drinking water sources and ambient water, facilities, industrial and municipal sites, infrastructure systems and/or buildings. The research is designed to provide practical multimedia solutions to environmental issues generated by catastrophic or long-term situations, assess and predict exposures of humans and ecosystems to harmful environmental stressors, and also provide the foundation for the development of humans and ecosystems to harmful environmental stressors, and also provide the foundation for the development of approaches to reduce exposures, and safeguard human health and the environment. The awardee will be required to provide these support services on-site. This contract is for use by all of ORD, but it is anticipated that the contract will

be primarily utilized by Cincinnati offices of ORD. The details are available only on FedConnect at <u>https://www.fedconnect.net/FedConnect?doc=68HERC19R0096&aqency=EPA</u>. The Government anticipates award of an IDIQ contract with an ordering period of five years and a maximum ordering ceiling of approximately \$50M. To help determine if this potential requirement may be set-aside for small business concerns, the government is seeking input from the small business community regarding their interest and capability in performing the tasks reflected in the draft Performance Work Statement posted on FedConnect. Vendors are encouraged to use the questionnaire contained in the notice. CAPABILITIES STATEMENTS MUST BE SUBMITTED VIA FEDCONNECT NO LATER THAN 5:00 PM ET ON OCTOBER 21, 2019. [NOTE: The response due time is given as 4:30 PM ET in the FedConnect Overview.] CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=a7e92679cb6b8087b055ba504181e286&tab=core&_cview=0 Posted: Sep_30, 2019 1:08 pm

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

ENVIRONMENTAL REMEDIATION DREDGING, STRATFORD ARMY ENGINE PLANT (SRCSGT) **SOL:** W912WJ20X0001 **DUE:** 102519

WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA33/W912WJ20X0001/listing.html</u> NAICS: 562910. The U.S. Army Corps of Engineers, New England District is issuing this sources sought announcement to determine interest, availability, and capability of small and large business concerns to perform the required work and to determine if a Best Value or Invitation for Bid approach is in the best interest of the Government. The requirement is for environmental remediation dredging of tidal flats and an outfall drainage channel in the Housatonic River adjacent to the Stratford Army Engine Plant, Stratford, Connecticut, NAICS code 562910. The District plans to award this project using a design-bid-build model, with the issued for bid (100%) design to be issued on or about November 2020. The construction is expected to take 18 months. The estimated construction cost is between \$50M and \$60M. The work consists of environmental remediation via mechanical dredging of the tidal flats and an outfall drainage channel adjacent to the Stratford Army Engine Plant to remediate metals and PCBs affected sediments. About 140,000 cy of material need to be removed from the tidal flats and an additional 5,000 cy from the drainage channel. Dredged material need to be removed from the tidal flats and an additional 5,000 cy from the drainage channel. Dredged material must be dewatered, solidified with cementitious materials, and placed on site for future beneficial re-use. A small portion of this material requires off-site disposal at RCRA D (solid waste) and TSCA-approved landfills. This material will require segregation during dredging. The tidal flats will require backfilling with sand material and restoration of a relatively small area of salt marsh. Interested firms are invited to submit an information package (20 pages max) that describes the firm's relevant capabilities and preferred acquisition approach. RESPONSES ARE DUE BY 3:00 PM ET PM OCTOBER 25, 2019. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=cc6c0c1b41695b360055d6e7e79bf145&tab=core&_cview=0 Posted: Oct 04, 2019 1:48 pm SPONSOR: Department of the Army, US Army Corps of Engineers, USACE District, New England, Concord, MA.

A-A-59759A, SORBENT, HAZARDOUS MATERIAL (HM) (SNOTE) SOL: N0002419SN071 DUE: 102819 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DON/NAVSEA/NAVSEAHQ/N0002419SN071/listing.html</u> NAICS: 562910. Naval Sea Systems Command (NAVSEA) intends to draft specifications and standards to accommodate a variety of design solutions and processes and to encourage a broad vendor base. NAVSEA currently is preparing draft A-A-59759A, Sorbent, Hazardous Material (HM). Copies of this document may be requested by sending an email to commandstandards@navy mil with the document number in the subject line and a brief message. Please an email to <u>commandstandards@navy.mil</u> with the document number in the subject line and a brief message. Please note that the review period for this document ends October 28, 2019. When the final document has been completed, those interested can check ASSIST Online at <u>https://quicksearch.dla.mil/</u> for a copy. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=0e332e4b6aa3efaf3c489a60a4681207&tab=core&_cview=0 Posted: Oct 03, 2019 10:28 am

SPONSOR: Department of the Navy, Naval Sea Systems Command, NAVSEA HQ, Washington Navy Yard, DC.

ASBESTOS ABATEMENT MONITORING AND PROJECT OVERSIGHT AT AIR ROUTE SURVEILLANCE RADAR (ARSR) SITES THROUGHOUT THE UNITED STATES SOL: 6973GH-19-R-00236

DUE: 110419

WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOT/FAA/MMACTR/6973GH-19-R-00236/listing.html</u> NAICS: 562910. This solicitation is set aside for small businesses under NAICS code 562910 Exception 2 (Environmental Remediation Services), size standard 750 employees. The Federal Aviation Administration (FAA) is (Environmental Remediation Services), size standard 750 employees. The Federal Aviation Administration (FAA) is requesting project oversight and environmental monitoring by a licensed independent third-party environmental monitoring firm. The work shall be performed under the direct supervision of a Certified Industrial Hygienist employed by the environmental monitoring firm for asbestos-containing materials (ACM) abatement projects at FAA facilities. The FAA is contracting an environmental monitoring firm to provide comprehensive oversight for ACM abatement project management and monitoring at the 39 ARSR sites listed in the Statement of Work. This is an IDIQ contract with a 3-year period of performance. The precise quantities of services and support required are unknown and will be ordered as needed with the issuance of task orders. RESPONSES TO THIS SOLICITATION MUST BE RECEIVED VIA EMAIL BY 5:00 PM CT ON MONDAY, NOVEMBER 4, 2019. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=e9566103db51fa8cd82a59b5edbfad6e&tab=core&_cview=0 Posted: Oct 03, 2019 2:59 pm SPONSOR: Department of Transportation, Federal Aviation Administration, Mike Monroney Aeronautical CTR,

Oklahoma City, OK.

ASBESTOS ABATEMENT AND REMEDIATION AT AIR ROUTE SURVEILLANCE RADAR (ARSR) SITES THROUGHOUT THE **UNITED STATES**

SOL: 6973GH-19-R-00250 DUE: 110419

WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spq/DOT/FAA/MMACTR/6973GH-19-R-00250/listing.html</u> **NAICS:** 562910. This solicitation is set aside for small businesses under NAICS code 562910 Exception 2 (Environmental Remediation Services), size standard 750 employees. The Federal Aviation Administration (FAA) office of National Air Space Defense Programs is soliciting quotes to furnish all labor, equipment, and materials necessary to develop site-specific plans, resource requirements, and schedules for asbestos abatement and restoration of affected surfaces projects at the 39 ARSR sites listed in the Statement of Work. This IDIQ contract will have a 3-year period. RESPONSES TO THIS SOLICITATION MUST BE RECEIVED VIA EMAIL BY 5:00 PM CT ON MONDAY, NOVEMBER 4, 2019. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=231a50172dac18628ff2555dfc8fa556&tab=core&_cview=0 Posted: Oct 03, 2019 2:59 pm SPONSOR: Department of Transportation, Federal Aviation Administration, Mike Monroney Aeronautical CTR,

Oklahoma City, OK.

GE PITTSFIELD HOUSATONIC RIVER CLEANUP (PRESOL)

SOL: W912WJ20R0003 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USA/COE/DACA33/W912WJ20R0003/listing.html</u> NAICS: 541620. THE USACE NEW ENGLAND DISTRICT PLANS TO ISSUE A SOLICITATION ON OR ABOUT OCTOBER 21, 2019, AS A SMALL BUSINESS SET-ASIDE. [NOTE: The FBO General Information panel specifies a Service-Disabled Veteran-Owned Small Business.] The New England District intends to acquire a single performance-based, firm-fixed-price, IDIQ Environmental Consulting Services Contract under NAICS Code 541620 with an estimated contract amount of \$15M to provide environmental consulting services, predominantly technical assistance related to response actions, in support of the USEPA superfund program at the General Electric Housatonic River site. The services may include but are not limited to site characterization, removal investigations, feasibility studies, review of designs, technical assistance in support of removal/remediation actions, (including sediment remediation activities such as dredging, excavation, and stream restoration) litigation support, surveillance of other GE activities, including post removal site control actions, groundwater investigation, monitoring, assessment and response actions, and any other actions necessary to provide technical assistance for removal and remediation activities at this site. A performance period of five years is planned.

https://www.fbo.gov/index?s=opportunity&mode=form&id=6836b50108ec952d15f5f25209ec612e&tab=core&_cview=0 Posted: Oct 04, 2019 3:18 pm SPONSOR: Department of the Army, US Army Corps of Engineers, USACE District, New England, Concord, MA.