Federal Business Opportunities (FedBizOpps) Update

Notices for November 20-26, 2017

This update contains summaries of procurement notices issued between November 20-26, 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.

DFSP PT. LOMA ENVIRONMENTAL REMEDIATION SERVICES (SRCSGT)

SOL: SPE603-18-R-5X07 DUE: 112817

DUE: 112817 POC: Rhoji H. Fernandez, <u>Rhoji.Fernandez@DLA.mil</u>, 703-767-8555. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DLA/J3/DESC/SPE603-18-R-5X07/listing.html</u> NAICS: 562910. This notice is posted as a combined Sources Sought/Sole Source intent notification for a bridge contract for environmental remediation services at Defense Fuel Support Point (DFSP), Point Loma, CA. This Sources Sought seeks information from small business sources that can provide environmental remediation services at DFSP Point Loma. The Government's intent is to enter into a sole source contract under the authority of FAR 6.302-1, "Only One Responsible Source and No Other Supplies or Services Will Satisfy Agency Requirements." The requirements will be fulfilled using FAR subpart 13.5, and DLAD 13.5 Test Program for Certain Commercial Items. The associated NAICS code is 562910, with a size standard of 750 employees. The expected period of performance is January 1, 2018, through April 30, 2018. Contractor shall support the phase-in of incumbent contractor selected for pending solicitation SPE600-17-R-0505. The Contractor shall implement all activities within the framework of ongoing remediation efforts. The Contractor shall provide project management, technical, and operational support to DLA Energy for environmental activities at DFSP Point Loma (that includes implementing ongoing operations of the remedial systems). Contractor is responsible for daily maintenance activities; weekly, biweekly, and monthly site monitoring actions to comply with the approved site monitoring plans and permit requirements. Maintenance of system components is included to ensure effective operations; periodic system sampling; one semiannual groundwater sample collection and report submittal to effective operations; periodic system sampling; one semiannual groundwater sample collection and report submittal to San Diego Water Quality Control Board submission by April 30, 2018. Contractor shall ensure continued operations and monitoring for discharge of treated water from the remediation systems to the sanitary sewer. On a monthly basis, samples of the treated effluent water are collected and analyzed for the compounds/parameters listed in the permit. samples of the treated effluent water are collected and analyzed for the compounds/parameters listed in the permit. Contractor will include monthly sampling to ensure the extracted unprocessed water, if any, passed through the reverse osmosis systems; and, include additional samples along the treatment train necessary to monitor system performance. Sample results are provided to NAVFAC to document compliance with permit limits. For decommissioning of up to six offsite monitoring wells at adjacent Navy Base Point Loma, the Contractor shall obtain permits, submit and implement traffic plans, conduct decommissioning activities with certified drilling company, complete surveys with licensed surveyors, submit and implement permits or completing site restoration (e.g., asphalt/concrete replacement in street as well as residential areas), and submit subsequent reporting to comply with County permits and DoD policies. Decommissioning may require up to three separate mobilizations to abandon wells. The Contractor shall be responsible for determining and obtaining all requisite permits (including payment of associated fees). Responses to this Sources Sought are limited to not more than 5 pages. The Government will use this information to determine if there are business entities that are capable to perform the requirement. RESPONSES MUST BE RECEIVED BY OR BEFORE 1:00 PM ET ON NOVEMBER 28, 2017. MUST BE RECEIVED BY OR BEFORE 1:00 PM ET ON NOVEMBER 28, 2017. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=9a40946dd7c952d27c251e8cf736a2d3&tab=core&_cview=0 Posted: 11/24/17 SPONSOR: Defense Logistics Agency, Fort Belvoir, VA. PUBLICATION DATE: November 26, 2017

ISSUE: FBO-5847

DISPOSAL SERVICES (COMBINE) SOL: 70Z045-18-Q-PKB016 DUE: 120617

DUE: 12061/ POC: Dillon L. Beardsley, <u>dillon.l.beardsley@uscq.mil</u>, 907-487-5180 xt 6613. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DHS/USCG/COUSCGISCK/70Z045-18-O-PKB016/listing.html</u> NAICS: 562211. This notice is a request for information and quotations furnished are not offers. The U.S. Coast Guard requires disposal services for 8K gallons of ethanol glycol-contaminated water located on Kodiak, Alaska, including rental of two 5K-gallon ISO tanks, transport, disposal of materials, and cleaning of tanks. Also includes all administrative services for documents and records. Service is to be completed prior to December 20, 2017. For more information on "HSAR Clause 3052.209-70 Prohibition on Contracts with Corporate Expatriates" see the Department of Homeland Security Acquisition Regulations at https://www.dbs.gov/xilprary/assets/onnbiz/baar.pdf.All quotations Homeland Security Acquisition Regulations at <u>https://www.dhs.gov/xlibrary/assets/opnbiz/hsar.pdf</u>. All quotations submitted will be evaluated in terms of the requirements/capabilities of the item being offered, delivery and price. Upon conclusion of the evaluation, the quotation that is most advantageous to the Government may result in an award to other than the lowest offer. QUOTATIONS MUST BE RECEIVED BY OR BEFORE 12:00 NOON ET ON DECEMBER 6,

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=aa7e268e0432d21df564b5fe40d89398&tab=core&_cview=0 Posted: 11/22/17

SPONSOR: Department of Homeland Security, United States Coast Guard (USCG), USCG Base Kodiak, Alaska. PUBLICATION DATE: November 24, 2017 **ISSUE:** FBO-5845

B-GAS AND OIL ISOTOPIC ANALYSIS. (SRCSGT) SOL: 140G0318Q0015 DUE: 121217 POC: Stewart Evans, <u>sevans@usgs.gov</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOI/USGS/USGS/140G0318Q0015/listing.html</u>

NAICS: 541380. This notice constitutes market research to determine the availability of any businesses with capabilities to provide the required services. No solicitation is available at this time. The USGS California Water Science Capabilities to provide the required services. No solicitation is available at this time. The USGS California Water Science Center, Sacramento, CA, requires chemical analytical laboratory services for the analysis of lithium (total, Li-7, Li-6), boron (total, B-10, B-11), strontium (total, Sr-86, Sr-87), radium isotopes (Ra-228, Ra-226), and the elemental concentration of F, Cl, Br, NO3-, SO4(2-), HCO3-, I-, NH4+, Ca, Mg, Sr, Na, Fe, Ba, Mn, Li, Be, B, Mg, Al, Ca, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, As, Se, Rb, Sr, Mo, Ag, Cd, Sb, Ba, Tl, Pb, Th, and U in produced-water samples that may contain up to ~15% oil and TDS up to 50,000 mg/L, and quality control samples. Analytical Methods selected for the analysis of produced-water samples must be recognized by state or federal regulatory agencies (California State Water Resources Control Board Division of Drinking Water or U.S. Environmental Protection Agency), and must be documented, published, and have undergone peer review. Documentation shall be provided for any modifications that are made to a method as well as demonstration that the results provide equivalent or better performance than the are made to a method as well as demonstration that the results provide equivalent or better performance than the are made to a method as well as demonstration that the results provide equivalent or better performance than the unmodified method. Citable references for each analytical method used shall be submitted. The purpose of this notice is to determine interest and capability of potential sources. The NAICS code is 541380 (Testing Laboratories), with a small business size standard of \$15M. Interested parties may submit an email detailing their capabilities and experience with these services. Sufficient information must be provided to demonstrate the ability to complete the services. Responses will be used for market research only. RESPONSES MUST BE RECEIVED NO LATER THAN 1300 ET ON DECEMBER 12, 2017, via email at <u>sevans@usgs.gov</u>. Additional information may be available on FedConnect at <u>https://www.fedconnect.net/FedConnect/?doc=140G0318Q0015&agency=DOI</u> [Note: It might be necessary to copy and paste the URL into your browser for direct access].

CITÉ:

https://www.fbo.gov/?s=opportunity&mode=form&id=685ad4064c80d239d88f57db0f487ba8&tab=core&_cview=0 Posted: 11/24/17 SPONSOR: Department of the Interior, U.S. Geological Survey, Sacramento, CA. PUBLICATE: November 26, 2017 SECUE: ERO E847

ISSUE: FBO-5847

MIXED WASTE TRANSPORTATION, TREATMENT AND DISPOSAL (SRCSGT) SOL: N4215872719100 DUE: 121917 POC: Donyette Rodgers, <u>donyette.rodgers@navy.mil</u>, 757-396-8350; Damita Boney-Nichols, Supervisory Contract Specialist, <u>damita.boney-nichols@navy.mil</u>, 757-396-8345, Fax: 757-396-9895. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/8bf9b9808a4767d4a78b565ab6401f95</u> NAICS: 562211. The synopsis is issued for the sole purpose of conducting Market Research in accordance with FAR Part 10. This effort is to seek out qualified sources (large or small) capable of providing services for transportation, treatment, and disposal of Naval Nuclear Propulsion Program (NNPP) mixed waste materials. The waste materials may have both a hazardous component (defined under RCRA - CFR 40 260 through 270) and a radioactive component (i.e., source, special nuclear, or by-product material subject to the Atomic Energy Act of 1954). The intent is to issue a single-award firm-fixed-price IDIQ contract for a base year and four one-year options for the required services. Small or large companies that have experience with this type of services are encouraged to respond to this notice. The or large companies that have experience with this type of services are encouraged to respond to this notice. The submission of information is for planning purposes only, and is not to be construed as a commitment by the Government to procure any items or services. The anticipated NAICS code and Product Service Code (PSC) are 562211 and F108, respectively. RESPONSES MUST BE RECEIVED BY OR BEFORE 11:59 PM ET ON DECEMBER 19, 2017. This work is currently being performed by Perma-Fix Environmental Services Inc. under Contract N00189-14-D-E004. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=8bf9b9808a4767d4a78b565ab6401f95&tab=core&_cview=0 Posted: 11/21/17

SPONSOR: Department of the Navy, Naval Sea Systems Command, Norfolk Naval Shipyard - N42158, Norfolk, VA. **PUBLICATION DATE:** November 23, 2017 **ISSUE:** FBO-5844

Z--VISN 1 MULTIPLE AWARD IDIQ FOR LEAD PAINT REMOVAL (SRCSGT)

SOL: 36C24118Q9105 **DUE:** 122617

DUE: 122617 POC: Richard Coutermarsh, 603-626-6525, <u>richard.coutermarsh@charter.net</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/Spg/VA/MaVAMC608/MaVAMC608/36C2411809105/listing.html</u> NAICS: 562910. This announcement seeks information from industry that will be used for preliminary acquisition planning. The purpose of this synopsis is to gain knowledge of interest, capabilities, and qualifications of service-disabled veteran-owned small businesses (SDVOSB) and/or veteran-owned small businesses (VOSB). This notice is published to conduct market research to determine if there is a sufficient number of verified SDVOSB or VOSB capable of performing the requirements to warrant a solicitation set-aside. The Department of Veterans Affairs, Veterans Integrated Service Network (VISN) 1 has a requirement for ongoing lead paint abatement at the following VISN 1 VA Facilities: VAMC Providence, RI; VA Connecticut Health Care System facilities located in West Haven and Newington, CT; VAMC White River Junction, VT; VAMC Manchester, NH; VAMC Togus, ME; VAMC Bedford, MA; and VA Boston Healthcare System facilities located in Brockton, Jamaica Plains, and West Roxbury, MA. Interested parties meeting the requirements of this notice and the Scope of Work (attached to the FedBizOpps notice), must submit the "area of consideration" with their response. Limitations on Subcontracting: The prime contractor must perform at least "area of consideration" with their response. Limitations on Subcontracting: The prime contractor must perform at least 15% of the cost of the contract, not including the cost of materials, with its own employees for general construction-type procurements. Prior Government contract work is not required for submitting a response under this sources sought synopsis. The intent of the project is to award a maximum of three (3) multiple-award IDIQ lead paint abatement contracts. Remediation construction contractors have a size standard of \$20.5 million in average annual receipts; the applicable NAICS code is 562910. The resulting contracts will not have fixed unit costs. All contract work will be completed through individual firm-fixed-price (FFP) task orders awarded for individual projects. Each task order will be priced individually and will include its own wage determination. These task orders will be completed amongst will be priced individually and will include its own wage determination. These task orders will be competed amongst the IDIQ awardees. The term of the IDIQ multi-award contract may be five years. Each task order will have its own completion date established. SDVOSB AND VOSB RESPONSES TO THIS SOURCES SOUGHT MUST BE RECEIVED BY OR BEFORE 12:00 NOON ET ON DECEMBER 26, 2017. Release of the solicitation for this requirement is anticipated on or about February 1, 2018.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=4f6de788c0c7c5cf63f7d640cd7313ad&tab=core&_cview=0
Posted: 11/21/17

SPONSOR: Department of Veterans Affairs, Manchester VAMC, Department of Veterans Affairs Medical Center, Manchester, NH

PUBLICATION DATE: November 23, 2017 **ISSUE:** FBO-5844

ENVIRONMENTAL PLANNING AND ENVIRONMENTAL MANAGMENT (PRESOL) SOL: N66604-18-R-0466

SOL: N66604-18-R-0466 POC: Dawn A. Griffin, <u>dawn.griffin@navy.mil</u>, 401-832-4005. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DON/NAVSEA/N66604/N66604-18-R-0466/listing.html</u> NAICS: 541620. The Naval Undersea Warfare Center Division, Newport, RI, has a requirement for Environmental Planning and Environmental Pollution and Prevention, Technical, and Administrative support, including preparation of compliance documentation (under NEPA or Executive Order 12214) and coordination with Echelon I/II commands, biological effects analyses of proposed actions, integration with the NUWCDIVNPT acoustic modeling team, mitigation plan development and implementation, Geographic Information System (GIS) mapping, environmental quality and compliance evaluations, and environmental engineering field work. A Draft Statement of Work (SOW) is attached to the notice at FedBizOpps. The procurement will be processed using FAR Part 15. The NAICS code for this requirement is 541620, with a size standard of \$15M. THIS REQUIREMENT WILL BE SOLICITED AS UNRESTRICTED as concurred with by the NUWCDIVNPT Office for Small Business Programs. The resultant contract will be a five-year multiple-award IDIQ-type contract with cost-plus-fixed-fee (CPFF) CLINs, firm-fixed-price (FFP) CLINs, and cost reimbursement CLINs. Offerors may elect to submit a proposal for SOW Part A and SOW Part A and SOW Part C; or SOW Part A, Part B, and Part C. Offerors may NOT submit a proposal for SOW Part A alone. RELEASE OF THE RFP IS ANTICIPATED IN JANUARY 2018. [NOTE: This is a partial follow-on to N66604-09-D-2349 -- McLaughlin Research Corporation, incumbent.] **CITE:**

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=7bea1c2891c3c434701558f5ce044c01&tab=core& cview=1

Posted: 11/20/17 **SPONSOR:** Department of the Navy, Naval Sea Systems Command, NUWC Newport Division, Newport, RI. **PUBLICATION DATE:** November 22, 2017

ISSUE: FBO-5843