# Federal Business Opportunities (FedBizOpps) Update

Notices for June 29-July 5, 2015

This update contains summaries of procurement notices issued between June 29-July 5, 2015 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.

### **HAZMAT LAKEHURST (SRCSGT)**

**SOL:** FA4484-15-T-0027 **DUE:** 070815

POC: Danny C Howell, danny.howell.3@us.af.mil, 609-754-2894.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USAF/AMC/305CONS/FA4484-15-T-0027/listing.html

NAICS: 562112. The Government is seeking, for informational purposes only, information concerning the availability of qualified contractors to furnish all management, supervision, personnel equipment, and transportation for the management and operation of Hazardous Material (HAZMAT) at the Joint Base McGuire-Dix-Lakehurst (JBMDL) Lakehurst annex. This sources sought announcement is a market survey for informational purposes only. It is NOT a solicitation for proposals. All types and sizes of businesses may send in a qualifications statement. QUALS STATEMENTS ARE DUE BY OR BEFORE 1:00 PM ET ON JULY 8, 2015.

https://www.fbo.gov/?s=opportunity&mode=form&id=cee98bbfa2702f6836600920c8122d84&tab=core&cview=0
Posted: 06/30/15
SPONSOR: Department of the Air Force, Air Mobility Command, 87th CONS, 2402 Vandenburg, McGuire AFB, New

Jersey 08641 PUBLICATION DATE: July 2, 2015

**ISSUE:** FBO-4968

### F--HAZARDOUS WASTE SAMPLING/ANALYSIS (PRESOL)

**SOL:** W9124D-15-T-0070

SOL: W9124D-15-T-0070

DUE: 070815

POC: Tiffany Moody, 502-624-4268, tiffany.a.moody.civ@mail.mil.

WEB: FBO.gov Permalink at https://www.fbo.gov/notices/b140b8046c8a6d4d0c9f5150f011d02f

NAICS: 541380. The Mission Installation Contracting Command (MICC) Ft. Knox, intends to issue a Request for Quotations (RFQ) for Hazardous Waste Sampling and Analysis to be done by a commercial laboratory certified by the state of Kentucky Division of Water. THIS SOLICITATION IS 100% SET ASIDE FOR SMALL BUSINESS. All responsible small businesses may submit an offer for consideration. A firm-fixed-price purchase order will be awarded. NAICS code 541380 (Size Standard: \$15M) applies to this procurement. THE RFQ WILL BE POSTED TO THE ASFI/FEDBIZOPS ON OR ABOUT JUNE 30, 2015, with proposals due on or about July 8, 2015. These dates are subject to change. All amendments to the solicitation will be likewise posted on FedBizOpps. A Solicitation mailing list will not be compiled, and the RFQ and amendments will not be sent out in paper copy. All contractors must be registered in the System for Award Management (SAM) to be eligible for award of a contract. Prior to registering in SAM, contractors must obtain a DUN and Bradstreet number at 1-800-333-0505. All questions concerning this notice must be emailed to DUN and Bradstreet number at 1-800-333-0505. All questions concerning this notice must be emailed to tiffany.a.moody.civ@mail.mbby July 6, 2015, 1 PM ET. Phone calls will not be accepted.

https://www.fbo.gov/?s=opportunity&mode=form&id=b140b8046c8a6d4d0c9f5150f011d02f&tab=core& cview=0 Posted: 06/30/15 SPONSOR: Department of the Army, Army Contracting Command, MICC Center - Fort Knox, Directorate of Contracting, Building 1109B, Fort Knox, KY 40121-5000 PUBLICATION DATE: July 2, 2015 TSSIJE: FBO-4968

**ISSUE:** FBO-4968

# BRIDGEPORT WATER TREATMENT SYSTEM (SRCSGT) SOL: AG-0261-S-15-0097 DUE: 070915

**DUE:** 070915 **POC:** Matthew A. Morris, mamorris@fs.fed.us, 208-373-4166. **WEB:** FBO.gov Permalink at <a href="https://www.fbo.gov/spq/USDA/FS/261/AG-0261-S-15-0097/listing.html">https://www.fbo.gov/spq/USDA/FS/261/AG-0261-S-15-0097/listing.html</a> **NAICS:** 237110. The USFS is seeking interest from entities interested in designing and building a water treatment plant at the Bridgeport Ranger District, Humboldt-Toiyabe National Forest, Mono County, CA. The magnitude of the project is \$100,000 to \$200,000. Project Background and Objective: The existing water system currently operates using only well #2. Well #2 has an existing 10 gpm 3/4 HP Franklin Electric 4" Submersible Well Pump with a 233 Symcom motor saver. Well #2 pumps water through an 1.5" HDPE supply line approximately 200 vertical feet for approximately 2,080 lineal feet to a below ground 10,000 gallon stainless steel water tank. The water tank is set up with summer water level and winter water level float controls. The water is then gravity fed approximately 2,080 lineal feet through a 3" HDPE distribution line to the point of entry that is then distributed throughout the compound. The project includes construction of a new water treatment plant for an employee-housing compound. The water quality is not very good at the compound. The turbidity is high; antimony and arsenic levels are above maximum contaminant levels (MCLs) required by EPA and need to be removed. The Bridgeport Compound is a Forest Service Administrative Site on the Bridgeport Ranger District of the Humboldt-Toiyabe National Forest. It is located in Mono County, California, approximately 4 road miles north of Bridgeport on US highway 395; T5N, R24E, S23 MDM. Please respond with company capability statement, list of like past projects, and DUNS number. RESPONSES ARE DUE BY OR BEFORE 1 PM MT, JULY 9, 2015.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=deb6457479082521375044f58c787c0c&tab=core&cview=0 Posted: 07/01/15 SPONSOR: Department of Agriculture, Forest Service, R-4 SW Idaho/Nevada Acquisition Center, 1249 S. Vinnell Way, Suite 200, Boise, Idaho 83709

**PUBLICATION DATE:** July 3, 2015

**ISSUE:** FBO-4969

46--INSTALL, MAINTAIN, AND REMOVE WATER FILTRATION SYSTEMS ON PRIVATE WELLS AND SMALL DRINKING WATER SYSTEMS IN MOSES LAKE, WASHINGTON (SRCSGT)

**SOL:** W68MD951143332

**DUE:** 071515

**DUE:** 071515 **POC:** Tam Huynh, 206-764-3781, tam.c.huynh@usace.army.mil. **WEB:** FBO.gov Permalink at <a href="https://www.fbo.gov/spq/USA/COE/DACA67/W68MD951143332/listing.html">https://www.fbo.gov/spq/USA/COE/DACA67/W68MD951143332/listing.html</a> **NAICS:** 562910. The purpose of this notice is to gain knowledge of potentially qualified large businesses, small businesses (SB), 8(a), small disadvantaged businesses (SDB), woman-owned businesses (WO), economically disadvantaged woman owned-small businesses (EDWOSB), service-disabled veteran-owned small businesses (SDVOSB), or HUBZone prime contractor business sources and their size classifications relative to NAICS code 562910, Remediation 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 \$20.5 million. Large business firms will be required to submit a detailed subcontracting plan specific to the subcontracted work (compliant with FAR 52.219-9). If the selected firm intends to submit a plan with lesser goals, it must submit written rationale in the plan why the above goals cannot be met. Your responses to the information requested will assist the Government in determining the annoronriate acquisition method. including whether a set-aside is possible. Please note that this research is for planning goals cannot be met. Your responses to the information requested will assist the Government in determining the appropriate acquisition method, including whether a set-aside is possible. Please note that this research is for planning purposes only and does not constitute a solicitation for competitive bids/proposals and is not to be construed as a commitment by the Corps. However, all interested parties who believe they can meet the requirements are invited to submit, in writing, complete information describing their interest and ability to meet all requirements stated. Consortia of firms or any other interested parties may submit information. Associations may be as joint ventures or as key team subcontractors. GENERAL REQUIREMENTS: The US Army Corps of Engineers, Seattle District is seeking contractors that can install, maintain, and remove water filtration systems on private wells and small drinking water systems in Moses Lake, Washington, in or near the vicinity of the Moses Lake Wellfield Contamination Superfund Site. The purpose of the whole-house filtration (WHF) systems is to reduce TCE concentrations to less than 3.5 micrograms/liter in water supplied to the homes. \*\*\* Basic tasks include, but are not limited to, the following: \*Replacing two vessels of filtration media (currently granular activated carbon) yearly at the 10 locations that currently have WHF systems. \*Replacing fines filters every six months. \*Installing new WHF systems when directed to do so by the government, providing associated plumbing and electrical work. \*Providing emergency and nonemergency repair service related to the WHF systems only. \*Testing spent filtration media for RCRA hazardous characteristics (ignitability, toxicity, corrosiveness, and TCLP results) and regenerating or disposing of the material in accordance with all local, state, and federal regulations. \*Ensuring that the WHF systems (currently in sheds and garages) do not freeze in the winter months. \*\*\* The overall objective is to ensure that water supplied to the h months. \*\*\* The overall objective is to ensure that water supplied to the homes reduces TCE concentrations to less than 3.5 micrograms/liter. Responses should be no longer than 3 pages, and should be submitted to Tam Huynh at tam.c.huynh@usace.army.mil RESPONSES MUST BE RECEIVED NO LATER THAN 2:00 PM PT ON JULY 15, 2015.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=05d4d6e181cd4330600eecb780be4d01&tab=core&cview=0
Posted: 07/01/15
SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Seattle, ATTN: CENWS-CT, PO

Box 3755, Seattle, WA 98124-3755 PUBLICATION DATE: July 3, 2015

**ISSUE:** FBO-4969

SOURCES SOUGHT FOR U.S. EPA'S OPERATION OF A CENTER FOR COMMUNITY AIR QUALITY MODELING AND ANALYSIS (CMAS) (SRCSGT) SOL: SOL-DC-15-00058

**DUE: 072715** 

DUE: 072715

POC: Sini Jacob, jacob.sini@epa.gov.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spg/EPA/OAM/HO/SOL-DC-15-00058/listing.html">https://www.fbo.gov/spg/EPA/OAM/HO/SOL-DC-15-00058/listing.html</a>

NAICS: 541511. The U.S. Environmental Protection Agency's Office of Research and Development National Exposure Research Laboratory (EPA ORD NERL) has a requirement to continue operations of a Center for Community Air Quality Modeling and Analysis (CMAS). This is a sources sought notice only and not a solicitation for proposals. The EPA Office of Acquisition Management (OAM), on behalf of ORD, is interested in determining what potential small business vendors can provide the services required in the draft PWS. Full details will be posted at FedConnect:

<a href="https://www.fedconnect.net/FedConnect/?doc=SOL-DC-15-00058&agency=EPA">https://www.fedconnect.net/FedConnect/?doc=SOL-DC-15-00058&agency=EPA</a>. The anticipated procurement for ORD NERL provides support to the community of users of complex 4-D EPA air quality related processes that are too large or too complex to duplicate in the real world. To support a large user community consisting of federal, state, and local governments, industry, academia, and many international users, a continued concentrated effort is needed to transfer the technical capabilities in advanced modeling components, resolve user needs and questions, and address any model software issues, or bugs. In addition, specialized support for the ongoing development and testing of existing and new EPA scientific simulation modeling components of portions of regional grid and dispersion air quality models is needed. A primary goal of CMAS is to support the air quality modeling community in their mutual efforts to develop and use sound regional, state, and local policies to protect the health of humans and ecosystems, and to advance the science leading to more reliable modeling tools for community environmental problem solving focusing on air quality that address research issue from days to several decades. Examples include atmospheric urban, regional, and continental modeling of the interactions and transport of chemical species and compounds affecting air quality, human health, and global climate change. Research under this PWS requires advanced research capabilities addressing the physical and chemical processes in the atmosphere, is computationally intensive, and relies on distributed or centralized high-end computing. This work is currently being done under contract EP-W-09-023, with the University of North Carolina, Institute for the Environment, which expires 5/31/16. The maximum potential value of the current contract is approximately \$5.7M over seven years. The current contract was not awarded under the 8(a) program or as a small business set-aside. It was the result of a full and open competition with one response, following pre-solicitation advertisement to small businesses, advertisement in related fora, and direct notification of potential offerers. The current contract capacity is not meeting program office needs for use. In addition, ORD NERL plans to develop a new generation air quality model following on the current products. THE PURPOSE OF THIS SOURCES SOUGHT IS TO CONDUCT MARKET RESEARCH TO HELP DETERMINE IF THESE SERVICES CAN BE PROVIDED BY VENDORS AND/OR VENDOR TEAMS WITHIN THE SMALL BUSINESS COMMUNITY. Vendors are highly encouraged to respond to this notice by describing their approach and experience in the tasks listed in the attached PWS. ORD is looking to understand the capabilities and experience of the small business vendor community. Vendors are highly encouraged to review the draft PWS and then determine if they

can meet the requirements. Vendors that are interested in responding to this sources sought shall respond with an information package that enables EPA to gather preliminary information about the experience, capability, and other factors to enable EPA to guide a potential acquisition. Information packages should not exceed 10 pages in length and should be responsive to each of the areas described in the notice at FedConnect. Brochures may be provided beyond the 10-page limit to supplement the information provided. Additionally, EPA welcomes all comments/questions/feedback on the draft PWS. Please include any comments pertaining to the PWS in the submitted information packages; the comment section is not included in the 10-page limitation. SUBMIT INFORMATION PACKAGES BY OR BEFORE 5 PM ET, MONDAY, JULY 27, 2015, to U.S. EPA Contracting Officer Sini Jacob at jacob.sini@epa.gov

https://www.fbo.gov/index?s=opportunity&mode=form&id=2ba4fe9bdf39d2f1a991d5220c89fbc5&tab=core& cview=0

Posted: 07/01/15

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, EPA/Headquarters, William Jefferson Clinton Building, 1200 Pennsylvania Avenue, N.W., Mail Code: 3803R, Washington, DC 20460 PUBLICATION DATE: July 3, 2015 ISSUE: FBO-4969

C-A-E SERVICES-ENVIRONMENTAL INVESTIG, PERMIT APPLICATIONS, RELATED STUDIES, VARIOUS NAVY/MARINE CORPS ACTIVITIES, PACIFIC BASIN/INDIAN OCEAN AREAS

**SOL:** N6274215R1800

SOL: N6274215R1800

DUE: 072915

POC: Velma Wong, 808-474-5720.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/DON/NAVFAC/N62742/N6274215R1800/listing.html">https://www.fbo.gov/spq/DON/NAVFAC/N62742/N6274215R1800/listing.html</a>

NAICS: 541330. THE PROPOSED CONTRACT IS BEING SOLICITED AS A 100% SMALL BUSINESS SET ASIDE. THIS IS NOT A REQUEST FOR PROPOSAL. Architect-engineer small business firms that meet the requirements described in this announcement are invited to submit a completed SF 330. Services include, but are not limited to, A-E Services and Studies at various Navy and Marine Corps Activities, Pacific Basin and Indian Ocean Areas, under the cognizance of the Naval Facilities Engineering Command, Pacific (NAVFAC Pacific) area of responsibility (AOR). The Contractor shall furnish all labor, transportation, supervision, management, tools, materials, equipment, coordination, and management necessary for preparation of analytical studies, reports, management plans, technical evaluations, permit applications, preliminary engineering designs, cost estimates and supporting documents for corrective projects, and performance of monitoring/testing actions. Typical work will involve services to support the Navy's environmental program. The A-E must have or be able to obtain microbiology, toxicology and chemistry laboratory services. The contract will be a fixed-price IDIQ type, where the work will be required on an as-needed basis during the life of the contract, providing the Government and Contractor concur on the amount. The Government will determine the contract task order amount, using the negotiated contract rates to negotiate the level of effort to perform a particular contract task order amount, using the negotiated contract rates to negotiate the level of effort to perform a particular project. The duration of the contract will be for one year from the date of an initial contract award with four additional one-year option periods, or to the extent that the maximum contract capacity of \$20 million is not exceeded. SF330 CAPABILITY STATEMENTS ARE DUE BY OR BEFORE 2:00 PM HAWAII TIME, WEDNESDAY, JULY 29, 2015. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=a4acb71daf3d3561581e22d0a91c202c&tab=core& cview=0

Posted: 06/29/15

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Pacific, Acquisition Department, 258 Makalapa Drive, Suite 100, Pearl Harbor, HI 96860

PUBLICATION DATE: July 1, 2015

**ISSUE:** FBO-4967

INDEFINITE QUANTITY CONTRACT FOR ENVIRONMENTAL SERVICES AND MINOR RELATED CONSTRUCTION (COMBINE)

**SOL:** 482263-15-A-0111 **DUE:** 080415

POC: 080413

POC: 58413

POC: NAICS: 541620. The U.S. Postal Service intends to award one or more Indefinite Quantity (IQ) Environmental contracts for the performance of environmental services including, but not limited to: \*Investigative services and facility condition assessments. \*Development of environmentally-related scopes of work, design specifications, and cost estimates. \*Site remediation activities. \*Industrial hygiene services. \*Hazardous waste management and disposal services. \*Minor environmentally-related construction. \*Procurement and submittal of environmental permits. \*Development of facility-specific SOPs. \*Report preparation. Although the primary geographic area of project execution is Area 1 (the states of Texas, Oklahoma, Arkansas, and Louisiana), this contract can be expanded to other geographic areas as needed at the discretion of the Postal Service. Contract(s) awarded as a result of this request will have an initial two-year base term with two two-year renewal options (bi-lateral) possible for a total term not to exceed six years. The maximum contract value shall not exceed \$9,500,000 with no single work order (task order) exceeding \$500,000, and there is no guaranteed minimum. The primary user of the contract(s) will be the Southern Facilities Construction CMT located in Dallas, Texas. Firms having the qualifications to provide the services described herein are invited to submit Standard Form (SF) 330, Architect-Engineer Qualifications. SF 330s ARE DUE NO LATER THAN 3:00 PM CT, AUGUST 4, 2015. SF 330 forms can be obtained at <a href="http://www.gsa.gov/portal/forms/type/TOP">http://www.gsa.gov/portal/forms/type/TOP</a>. An evaluation of firms will be conducted using the information provided on this form and through subsequent interviews with the firms determined to be most highly qualified. Firms with more than one office location must clearly identify which office is being presented for consideration. Firms selected must have an office located within one of the following states:

Texas, Oklahoma, Arkansas, or Loui Geologists, and two Certified Industrial Hygienists. It is prohibited to pay any fee, commission, percentage, or brokerage fee to any person or firm contingent upon, or resulting from award of this contract. No other general notification of this contract will be made. Submittals will not be retained or returned. This is not a request for proposals. Submittals should be emailed to <a href="mailto:Sharon.j.russell@usps.gov">Sharon.j.russell@usps.gov</a>. Please include the solicitation number (482263-15-A-0111) in the email subject line.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=0eb88391d200659d8c0f4811317256a6&tab=core&cview=1
Posted: 07/04/15
SPONSOR: United States Postal Service, Facilities Purchasing, Southern Facilities Construction CMT, 7800 N

Stemmons Fwy, Suite 700, Dallas, Texas 75247-4223 **PUBLICATION DATE**: July 6, 2015

**ISSUE:** FBO-4972

TECHNOLOGY COMMERCIALIZATION OPPORTUNITY: SHEAR HORIZONTAL. SURFACE ACOUSTIC WAVE BIOSENSOR

(SNOTE) SOL: 15\_442 **DUE:** 090215

POC: David V. Wick, Licensing Executive, Sandia National Laboratories, 505-844-2517, <a href="mailto:decoration-decoratio multi-analyte detection in real time. Because it doesn't require additional reagents as most biosensors, this sensor can be used for point-of-care (POC), rapid autonomous detection of pathogenic microorganisms and bioagents in a field deployable platform. The technology is described further in US Patents and US Patent Applications: U.S. Patent No. 8,436,509, issued May 7, 2013, for "High-Frequency Shear-Horizontal Surface Acoustic Wave Sensor." and U.S. Patent No. 8,669,688, issued March 11, 2014, for "High-Frequency Shear-Horizontal Surface Acoustic Wave Sensor." \*\*\* Technology Highlights: \*Capable of performing environmental detection and medical diagnostics. \*Detects a wide range of microbes and biological agents: protein, toxins, bacteria, spores, viral particles. \*Target20 hours. \*Point of Care (POC) diagnosis. \*\*\* SNL is seeking partners to further develop and commercialize a high-frequency, shear-horizontal surface acoustic wave (Love wave) sensor. Cooperative Research and Development Agreements (CRADAs) and Licensing Agreements are available. Sandia invites interested parties to provide a detailed description of relevant background, experience, expertise, and capabilities that could be brought into a collaborative partnership with Sandia. Sandia is a multi-program laboratory operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the United States Department of Energy's National Nuclear Security Administration under COITE:

https://www.fbo.qov/index?s=opportunity&mode=form&id=43e80e597be54f259d6e9513a9adc221&tab=core&\_cview=0
Posted: 07/02/15

SPONSOR: Department of Energy, Sandia Corp. (DOE Contractor), Sandia National Laboratories, PO Box 5800, MS: 0115, Albuquerque, New Mexico 87185
PUBLICATION DATE: July 4, 2015
ISSUE: FBO-4970

## ENVIRONMENTAL REMEDIATION AND CONTAMINATION MITIGATION SERVICES, MULTIPLE AWARD REMEDIATION CONTRACTS (MARCS) (PRESOL) SOL: W912GB-15-R-0030

POC: Erica Taylor, Contract Specialist, erica.j.taylor@usace.army.mil; Delos C Halterman,

Delos.C. Halterman@usace.army.mil.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/USA/COE/DACA90/W912GB-15-R-0030/listing.html">https://www.fbo.gov/spq/USA/COE/DACA90/W912GB-15-R-0030/listing.html</a>

NAICS: 562910. USACE Europe District intends to issue a Request for Proposal (RFP) W912GB-15-R-0030 for Firm Fixed Price (FFP) IDIQ MARCs covering US Army Garrisons (USAG), other Department of Defense Agencies and /or other U.S. Government agencies or partners, for Romania, Georgia, Ukraine, Hungary, Bulgaria, Czech Republic, Slovenia, Estonia, Lithuania, Latvia, Turkey, Kosovo, Bosnia-Herzegovina, and Serbia. The IDIQ MARCs shall provide services related to Environmental Remediation and Contaminant Mitigation Services. This RFP will be for at least two FFP IDIQ MARCs. The primary purpose of these MARCs is to provide assessment of hazardous material/waste contamination situations (primarily POL RTEX) and CHC): provide any soil or groundwater remediation actions which contamination situations (primarily POL, BTEX, and CHC); provide any soil or groundwater remediation actions which are required; and provide local environmental management expertise as the need arises. This contract will also are required; and provide local environmental management expertise as the need arises. This contract will also address contaminant mitigation for, but not limited to, substances such as asbestos, lead, and radon, as well as nonremediation-related soil excavation and disposal. The term of the resultant contracts will be limited to a one-year (12-month) base period, and two 12-month option periods. The contemplated contracts' shared capacity will not exceed \$9,900,000 for the base and all option years. This MATOC procurement envisions that there will be two or more contract awards. THIS ACQUISITION WILL BE AN UNRESTRICTED ACTION UNDER FULL AND OPEN COMPETITIVE CONDITIONS. Small and Small Disadvantaged Business requirements are waived for this project due to its location OCONUS. THE GOVERNMENT ANTICIPATES RELEASING THE SOLICITATION ON OR ABOUT JULY 15, 2015. The Government intends to have proposals due on September 23, 2015, and award the contracts in the first quarter of US Fiscal Year 2016 (October 2015 - December 2015). Actual dates and times will be identified in the solicitation. Responses to this presolicitation are not required. Additional details can be found in the solicitation when it is posted.

https://www.fbo.gov/index?s=opportunity&mode=form&id=a516df4a06ea25d23ba943a4116b07b6&tab=core&cview=1
Posted: 07/01/15
SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Europe, Konrad-Adenauer Ring 39, Wiesbaden, 65187, Germany
PUBLICATION DATE: July 3, 2015
TSSUE: FRO-4050

**ISSUE:** FBO-4969

# ENVIRONMENTAL REMEDIATION AND CONTAMINATION MITIGATION SERVICES, MULTIPLE AWARD REMEDIATION CONTRACTS (MARCS) IN BE, NL (PRESOL) Sol: W912GB-15-R-0031 POC: Erica Taylor, Contract Specialist, erica.j.taylor@usace.army.mil; Delos C Halterman,

POC: Erica Taylor, Contract Specialist, erica.j.taylor@usace.army.mil; Delos C Halterman, Delos.C. Halterman@usace.army.mil.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USA/COE/DACA90/W912GB-15-R-0031/listing.html

NAICS: 562910. USACE Europe District intends to issue a Request for Proposal (RFP) W912GB-15-R-0031 for firm-fixed-price IDIQ MARCs covering US Army Garrisons (USAG), other Department of Defense agencies, and /or other U.S. Government agencies or partners, for Belgium and the Netherlands. The IDIQ MARCs shall provide services related to Environmental Remediation and Contaminant Mitigation Services. This RFP will be for at least two FPP IDIQ MARCs. The primary purpose of these MARCs is to provide assessment of hazardous material/waste contamination situations (primarily POL, BTEX, and CHC); provide any soil or groundwater remediation actions required; and provide local environmental management expertise as the need arises. This contract will also address contaminant mitigation for, but not limited to, substances such as asbestos, lead, and radon, as well as nonremediation-related soil excavation and disposal. The term of the resultant contracts will be limited to a one-year (12-month) base period, and two 12-month option periods. The contemplated contracts' shared capacity will not exceed \$9,900,000 for the base and all option years. This MATOC procurement envisions that there will be two or more contract awards. THIS ACQUISITION WILL BE AN UNRESTRICTED ACTION UNDER FULL AND OPEN COMPETITIVE CONDITIONS. Small and Small Disadvantaged Business requirements are waived for this project due to its location OCONUS. THE GOVERNMENT ANTICIPATES RELEASING THE SOLICITATION ON OR ABOUT JULY 10, 2015. The Government intends to have proposals due on September 23, 2015, and award the contracts in the first quarter of US Fiscal Year 2016 (October 2015 - December 2015). Actual dates and times will be identified in the solicitation. Responses to this presolicitation are not required. Additional details can be fo are not required. Additional details can be found in the solicitation when it is posted. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=0720aa9a92d195f25535b42569430359&tab=core& cview=1

**Posted:** 07/01/15

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Europe, Konrad-Adenauer Ring

39, Wiesbaden, 65187, Germany **PUBLICATION DATE:** July 3, 2015

**ISSUE:** FBO-4969

#### R--PRE-SOLICITATION NOTICE SOL-CI-15-00011 STREAMS 3 (PRESOL)

**SOL:** SOL-CI-15-00011

POC: Matthew Growney, Contracting Officer, <a href="mailto:growney.matthew@epa.gov">growney.matthew@epa.gov</a>.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spg/EPA/OAM/OH/SOL-CI-15-00011/listing.html">https://www.fbo.gov/spg/EPA/OAM/OH/SOL-CI-15-00011/listing.html</a>

NAICS: 541712. The purpose of this solicitation is to announce U.S. EPA's intent to issue a solicitation to award

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/EPA/OAM/OH/SOL-CI-15-00011/listing.html">https://www.fbo.gov/spq/EPA/OAM/OH/SOL-CI-15-00011/listing.html</a>

NAICS: 541712. The purpose of this solicitation is to announce U.S. EPA's intent to issue a solicitation to award contracts to provide support for the development and evaluation of technologies, processes, and tools to prevent or reduce pollution of air, land, and water, and to restore ecosystems. These contracts may support all ORD laboratories, centers, and offices and other EPA organizations, such as Regional and Program Offices that conduct research projects that could be supported under the scope of the STREAMS III Performance Work Statement (PWS). EPA is seeking a contractor to perform tasks including: (1) research work to develop and/or evaluate technical concepts, process options, and prototype systems in a research framework that permits and encourages changes in direction and mid-course corrections as needed and warranted, including a broad range of process development efforts, such as proof-of-concept, laboratory-scale, and bench-scale experiments, (2) treatability studies and pilot-scale investigations, (3) field support (examples: risk assessments, permit reviews, site characterization, site preparation, green infrastructure technology), (4) develop and/or evaluate computer-oriented tools, approaches, and technologies, such as software, models, and decision-support tools, and (5) technical support to various programs, including EPA's Superfund, RCRA, and Office of Water programs. Solicitation SOL-CI-15-00011 will be available for downloading through FedConnect at <a href="https://www.fedconnect.net/FedConnect/?doc=SOL-CI-15-000118agency=EPA">https://www.fedconnect.net/FedConnect/?doc=SOL-CI-15-000118agency=EPA</a>. Questions relating to the solicitation are required to be submitted electronically through FedConnect, and ONLY questions posted thusly will be accepted. All responses to questions will be posted on FedConnect, the Govern

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=fd38fa2d5dc854c5684cbae6cd385fd8&tab=core&cview=0
Posted: 06/29/15
SPONSOR: Environmental Protection Agency, Office of Acquisition Management, EPA/Ohio, 26 West Martin Luther King Drive Mail Code: NWD, Cincinnati, OH 45268
PUBLICATION DATE: July 1, 2015

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LEAD AND ASBESTOS ABATEMENT (PRESOL)

SOL: HSCG85-15-Q-P30868

POC: Timothy M. Shuhart, Timothy.M.Shuhart@uscq.mil, 757-628-4602, Fax: 757-628-4628; Freda A. Reilly, Contract Specialist (Contractor), Freda.A.Reilly@uscq.mil, 757-628-4655, Fax: 757-628-4676.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/DHS/USCG/VPLMLCP/HSCG85-15-Q-P30868/listing.html

NAICS: 562910. The United States Coast Guard Surfaces Forces Logistics Center (SFLC) Norfolk, VA, is procuring lead and asbestos abatement on a variety of Coast Guard Cutters located within the United States and territories under RFQ HSCG85-15-Q-P30868. All work will be performed at vessels home pier. Funds are not presently available for this contract. The Government's obligation under this contract is contingent upon the availability of appropriated funds. HSCG85-15-Q-P30868. All work will be performed at vessels home pier. Funds are not presently available for this contract. The Government's obligation under this contract is contingent upon the availability of appropriated funds from which payment for contract purposes can be made. THIS REQUIREMENT IS A SET-ASIDE FOR ALL SMALL BUSINESS CONCERNS, NAICS code 562910 for Remediation Services, with a Size Standard of 500 employees. The Coast Guard intends to award up to six fixed-price IDIQ contracts resulting from this solicitation to responsive, responsible contractors. THE RFQ WILL BE ISSUED ON OR ABOUT JULY 10, 2015, on FedBizOpps, with a closing date for receipt of quotations on or about August 3, 2015, by or before 1:00 PM ET. The period of performance if all option years are exercised is anticipated to be for one base year and four option years, starting September 15, 2015, and ending September 14, 2020.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=d44a0bc87a353edcc1bffef360aabf9d&tab=core&cview=0
Posted: 06/29/15
SPONSOR: Department of Homeland Security, United States Coast Guard (USCG), USCG Surface Forces Logistics Center (SFLC) Procurement Branch 2, 1301 Clay St., Suite 807N, Oakland, California 94612-5249
PUBLICATION DATE: July 1, 2015

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