Federal Business Opportunities (FedBizOpps) Update

Notices for May 21-27, 2018

This update contains summaries of procurement notices issued between May 21-27, 2018 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.

B--WY WATER QUALITY & SOILS AND SEDIMENT LAB ANALYSIS (SRCSGT)

SOL: 140L0618R0044 **DUE:** 053118

DUE: 053118 POC: Michael Vela, <u>mvela@blm.gov</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOI/BLM/NCR/140L0618R0044/listing.html</u> NAICS: 541380. This announcement is a sources sought notice only for market research purposes to identify interested vendors for the potential requirement detailed at FedBizOpps. Neither a formal solicitation nor a performance work statement is available. The Government will review the information requested in this announcement to determine the type of set-aside (if any) for this requirement, should it come to fruition. The U.S. Bureau of Land Management (BLM) is seeking a qualified contractor to perform a state-wide contract for water quality and soils/sediment laboratory analysis as needed for the Wyoming BLM. The Government contemplates award of a Blanket Purchase Agreement (BPA). BPA Call Orders will be issued for services when required. The estimated performance period is one Base Year plus four one-year option periods. The NAICS code is 541380, size standard \$15M. There is currently an incumbent contractor. All business concerns who believe they can responsibly perform this requirement should respond to the POC. RESPONSES MUST BE RECEIVED NO LATER THAN 5:00 PM MT ON THURSDAY, MAY 31, 2018. 2018

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=85b84b89d71d604aa98e52c21d5a9c85&tab=core&_cview=0

Posted: 05/23/18 SPONSOR: Department of the Interior, Bureau of Land Management, National Centers Region, PUBLICATION DATE: May 25, 2018 **ISSUE:** FBO-5927

99--SERVICES: GROUNDWATER REMEDIATION & MONITORING (SRCSGT)

SOL: 36C24818Q0826 **DUE:** 060118

POC: Elena Bass, Contract Specialist, elena.bass@va.gov; Steven Scharlow, Contracting Officer,

steven.scharlow@va.gov. WEB: FBO.gov Permalink at https://www.fbo.gov/spg/VA/BPVAMC/VAMCCO80220/36C2481800826/listing.html NAICS: 562910. The Bay Pines VA Health Care System (BPVAHCS, 10000 Bay Pines Blvd., Bay Pines, FL 33744) is conducting market research for the purpose of determining the availability of potential businesses with capabilities to provide Emergency Response and Remediation, to include well installation/decommissioning, remediation of hazardous materials, testing, and reporting. Responses to this sources sought notice will be used to determine the appropriate acquisition strategy for a potential future acquisition and should demonstrate the company's capability to deliver the services. The intended contract is expected to be a requirements-type contract, period of performance a one-year base period plus four one-year option periods, NAICS code 562910 (Remediation Services), size standard threshold \$20.5M. RESPONSES MUST BE RECEIVED VIA EMAIL NO LATER THAN 4:00 PM ET ON JUNE 1, 2018. CITE: https://www.fbo.gov/index2s-conportunity@mode=form?id_df24c2hoto.bff_code_ifff_code_

https://www.fbo.gov/index?s=opportunity&mode=form&id=d674a7b848d3f6c805df7290a1fb6653&tab=core&_cview=0 Posted: 05/25/18 SPONSOR: Department of Veterans Affairs, VA Bay Pines Health Care System, Bay Pines, FL. PUBLICATION DATE: May 27, 2018

ISSUE: FBO-5929

DRINKING WATER ANALYSIS SERVICES (COMBINE)

SOL: FA8601-18-Q-0115 **DUE:** 060618

POC: Jessica M. Stamper, <u>jessica.stamper.2@us.af.mil</u>, 937-522-4609. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USAF/AFMC/88%20CONS/FA8601-18-O-0115/listing.html</u> NAICS: 541380. THIS ACQUISITION IS FULL AND OPEN COMPETITION under NAICS code 541380 (Testing Laboratories), small business size standard \$15M. This announcement constitutes the only solicitation; proposals are being requested and a written solicitation will not be issued. This solicitation is expected to result in the award of a Blanket Purchase Agreement (BPA) for Drinking Water Analysis Services. The Contractor shall provide all necessary labor, supplies, and equipment to accomplish chemical, radiological, and microbiological testing of drinking water samples for compliance with the Safe Drinking Water Act (Public Law 93-523), Ohio Environmental Protection Agency standards, or other methods as herein specified or as required by 88 AMDS/SGPB (Bioenvironmental Engineering (BE)), WPAFB. Contractor shall use EPA-approved analytical methods as outlined in 40 CFR 141.21 and contained in the most recent edition of "Standard Methods for the Examination of Water and Wastewater" published by the American Public Health Association. Anticipated period of performance (subject to change): July 1, 2018 - June 30, 2019. PROPOSALS MUST BE RECEIVED BY THE POC VIA EMAIL NO LATER THAN 10:00 AM ET ON WEDNESDAY, JUNE 6 - 2019. 6, 2018. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=a3b17f68b213320b15982db71bbd170c&tab=core&_cview=0

Posted: 05/25/18 SPONSOR: Department of the Air Force, Air Force Materiel Command, AFLCMC/PZIO - Wright-Patterson AFB, OH. PUBLICATION DATE: May 27, 2018 **ISSUE:** FBO-5929

LEAD ABATEMENT SERVICES (COMBINE)

SOL: FA4659-18-Q-0030

DUE: 061318

POC: Jen Joe Canezal, Contract Administrator, jen joe.canezal@us.af.mil, 701-747-4891, Fax: 701-747-4215; Irinieta Tabuyaqona, Contract Specialist, <u>irinieta.tabuyaqona.1@us.af.mil</u>, 701-747-3904.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USAF/AMC/319CONS/FA4659-18-O-0030/listing.html</u>
 NAICS: 562910. THIS ACQUISITION IS SOLICITED AS A 100% SMALL BUSINESS SET-ASIDE under NAICS code

NAICS: 562910. THIS ACQUISITION IS SOLICITED AS A 100% SMALL BUSINESS SET-ASIDE under NAICS code 562910, size standard \$20.5M, issued as a Request for Quotes. Award will be based on the lowest priced technically acceptable offer without discussions with offerors. The 319th Contracting Flight at 295 Steen Blvd, Bldg 242, Grand Forks AFB, ND 58205 intends to procure Lead Abatement Services. ITEM 0001: FY 18 Completion of SF Lead Abatement of Combat Arms Range IAW SOW (75% Payment). ITEM 0002: FY 18 Independent results confirmation that the lead levels are within acceptable range IAW SOW (25% Payment). The period of performance is 60 days. Workers and supervisor must be hazardous waste trained; HAZWOPER management and Supervisor training (40 hour) under 29 CFR 1910.120(e)(4), and Worker training (24 hour under 29 CFR 1910.120(e)(3). OFFERS SHOULD BE SUBMITTED VIA EMAIL NO LATER THAN 2:00 PM CT ON JUNE 13, 2018. CITE:

/www.fbo.gov/index?s=opportunity&mode=form&id=788e1993b85d3d7b57af2044da7a085c&tab=core& cview=0

Posted: 05/24/18 SPONSOR: Department of the Air Force, Air Mobility Command, 319 CONF, Grand Forks AFB, ND. PUBLICATION DATE: May 26, 2018 **ISSUE:** FBO-5928

ASBESTOS SURVEY (COMBINE)

ASBESTOS SURVEY (COMBINE) SOL: 1645BC-18-Q-00014 DUE: 061518 POC: Jennifer K. McKeever, Contract Specialist, <u>mckeever.jennifer@dol.gov</u>, 304-256-3303. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOL/MSHA/BeacerW//1645BC-18-O-00014/listing.html</u> NAICS: 541380. THIS ACQUISITION IS SET ASIDE 100% FOR SMALL BUSINESS under NAICS code 541380 (Testing Laboratories), small business size standard \$15M. This announcement constitutes the only solicitation; quotes are being requested and a written solicitation will not be issued. The Government intends to award a firm-fixed-price contract for labor, sampling, and reporting for surveying the presence of asbestos materials at the National Mine Health and Safety Academy, Daniels, West Virginia 25813. This requirement is contingent on the availability of funds. Funds are not currently available at this time. QUOTES MUST BE RECEIVED BY THE POC NO LATER THAN 2:00 PM ET ON JUNE 15, 2018. A site visit will be established for vendors on June 6, 2018, at 9:00 AM. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=518df481e79af6421a081f4478518529&tab=core&_cview=0
Posted: 05/24/18

SPONSOR: Department of Labor, Mine Safety and Health Administration, Acquisition Management Branch, Beaver,

PUBLICATION DATE: May 26, 2018 **ISSUE:** FBO-5928

SAMPLE ANALYSIS SERVICES FOR ABERDEEN TEST CENTER (ATC) (COMBINE) SOL: W91ZLK-18-R-0250

DUE: 062118

SOL: W91ZLK-18-R-0250
 DUE: 062118
 POC: Gregory J Jamison, <u>gregory.i.jamison.civ@mail.mil</u>, 443-861-4742.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/3826763cd42595d6466fc61c9af081b</u>
 NAICS: 541380. This requirement is an OPEN COMPETITIVE BID, NAICS code 541380 (Testing Laboratories/Services), small business size standard \$15M. This requirement is to provide sample analysis services. The Government contemplates award of a firm-fixed-price (FFP) contract. This procurement is being conducted using the Simplified Acquisition Procedures authorized in FAR Part 13.5, Test Program for Certain Commercial Items. Proposals shall be evaluated using the Lowest Price Technically Acceptable (LPTA) selection process. Contractor will be responsible for providing analytical services using standard procedures for water, solid waste, hazardous waste, used oil, and other constituents as outlined in APG Regulation 200-60 or APG Regulation 200-41. All analytical services must follow the most recent and most complete standards for the particular constituent to be analyzed. Constituents required for analysis may include acid compounds, bicarbonates, BOD, BTEX, carbon dioxide, carbonates, CEC, chloride, chlorine, chlorophyll, COD, color, conductance, corrosivity, cyanide, dioxin, furan, DRO, dredged material, glycols, EOH, flash point, fluoride, GRO, radio chemical, HAAs hardness, heat of combustion, herbicides, HEM, ignitability, lead, LEL, LOI, surfactants, mercury, nitrate, nitrice, nitrogen, odor, oil & grease, oxidation reduction potential, DO, PCBs, perchlorates, pesticides, pH, phenolics, phosphorous, PAH, priority pollutants, RCRA metals, semi-volatiles, settleable solids, sieve analysis, silica, SOCs soluble salts, sulfate, sulfide, sulfur, TAL metals, TCLP, temperature, TOH, total dissolved solids, TOC, TPH, total solids total suspended solids, total volatile dissolved solids, TO, turbidity, VOCs, waste characteristic testing, and water content. NOTE:

CITE: <u>https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=a5826763cd42595d6466fc61c9af081b</u> Posted: 05/22/18

SPONSOR: Department of the Army, Army Contracting Command, ACC - APG (W91ZLK) Tenant Contracting Div, MD. PUBLICATION DATE: May 24, 2018 ISSUE: FBO-5926

GRANULAR ACTIVATED CARBON (GAC) SYSTEM (COMBINE) SOL: FA5004-18-Q-0034

DUE: 062218

POC: Oliver A. Ancans, <u>oliver.ancans@us.af.mil</u>, 907-377-3327. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USAF/PAF/354CONS/FA5004-18-O-0034/listing.html</u> NAICS: 562910. THIS REQUIREMENT IS SOLICITED AS A 100% TOTAL SMALL BUSINESS SET-ASIDE under NAICS

code 562910, small business size standard \$20.5M. See Attachment 1 at FedBizOpps for the Pricing Schedule. The government intends to award a firm-fixed-price contract. Eielson AFB (EAFB) operates 6 Calgon Model 10 GAC vessels capable of perfluorinated compound removal of approximately 55 million gallons plus (between six vessels) per change-out at its water treatment facility. The GAC system currently allows Eielson AFB to meet EPA and DoD drinking water standards. The contractor shall provide all personnel, labor, equipment, supervision, and tools necessary to

comply with EPA, OSHA, Alaska drinking water standards, Alaska drinking water regulations under section 18 AAC 80.200(b), and industry standards. The contractor will be responsible for the supply of virgin Calgon F-400 and disposal and/or regeneration of the spent carbon media required for proper perfluorinated compound removal. The contractor shall assist in managing, coordinating, and overseeing proper media loading into the requested carbon vessels to ensure perfluorinated compounds are removed from the drinking water system at Eielson AFB, Alaska. After media loading, the vessels must test bacteriologically (BacT) free and have low iron content (secondary drinking water standard below 0.3 ppm). QUOTES MUST BE RECEIVED VIA EMAIL NO LATER THAN 2:00 PM ALASKA TIME ON JUNE 23, 2018. [NOTE, DUE DATE DISCREPANCY: The text of the notice specifies a due date of June 23; the notice's General Information sidebar lists a due date of June 22.] *****Notice to Offerors: Funds are not presently available for this effort. No award will be made under this solicitation until funds are available.**** CITE:

gov/index?s=opportunity&mode=form&id=d2cb27c6dda638194e4025c113d3de4e&tab=core& cview=0 https: **Posted:** 05/24/18 **SPONSOR:** Department of the Air Force, Pacific Air Forces, 354 CONS - Eielson AFB, Alaska.

PUBLICATION DATE: May 26, 2018 ISSUE: FBO-5928

S--HAZARDOUS WASTE MANAGEMENT SERVICES, JOINT BASE PEARL HARBOR-HICKAM, HAWAII (PRESOL)

S--HAZARDOUS WASTE MANAGEMENT SERVICES, JOINT BASE PEARL HARBOR-HICKAM, HAWAII (PRESOL) SOL: N6274218R1801 POC: Norine Horikawa, <u>norine.horikawa@navy.mil</u>, 808-471-1887. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DON/NAVFAC/N62742/N6274218R1801/listing.html</u> NAICS: 562112. THIS ACQUISITION IS SET-ASIDE 100% FOR PARTICIPATION AMONGST SMALL BUSINESS FIRMS, NAICS code 562112, average annual receipts of \$38.5M over the past three years. The Navy requires a contract to provide all services necessary for the final treatment/disposal of the hazardous property listed in the schedule in accordance with all local, state, and federal regulations, to include DoD component directives and the terms and conditions of this contract. These services shall include all necessary personnel, including applicable subcontractors, labor, analysis, transportation, packaging and equipment. All wastes, regardless of their condition, are being discarded by the Government. The contractor shall meet Department of Transportation requirements to include packaging of the waste and will not be reimbursed separately for container or packaging costs. The contractor must also comply with all OSHA and DoD safety regulations and procedures to include those of local Hawaii Island and other areas within the NAVFAC Pacific AOR. The Navy anticipates a firm-fixed-price line-item type IDIQ contract for a 12-month base period and four one-year option periods or \$6M, whichever occurs first. THE RFP WILL BE AVAILABLE ON FEDBIZOPPS OR ABOUT JUNE 6, 2018. Hard copies will not be issued. A one-time pre-proposal site visit is scheduled for June 14, 2018 at 10:00 AM HT. This site visit is to provide Offerors with an opportunity to familiarize themselves with the project and is not for the purpose of answering questions. Offerors interrested in attending the site visit must email the POC prior to is not for the purpose of answering questions. Offerors interested in attending the site visit must email the POC prior to June 11, 2018. Please limit the number of attendees to two per company. CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=0b323446b0b5822548d4e6d68fa38744&tab=core&_cview=0
Posted: 05/21/18

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Pacific, Acquisition Department, Pearl Harbor, H PUBLICATION DATE: May 23, 2018

ISSUE: FBO-5925

MINE RECLAMATION IDIQ FOR REGION 6 & 10 (PRESOL)

SOL: 12046W18R0011

SOL: 12046W18R0011 POC: Leslie L. Solberg, Contracting Officer, <u>Isolberg@fs.fed.us</u>, 503-668-1667. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/USDA/Fs/05K3/12046W18R0011/listing.html</u> NAICS: 541330. THIS ACQUISITION IS A TOTAL SMALL BUSINESS SET-ASIDE. The Forest Service intends to award approximately 4 IDIQ contracts. The scope of the solicitation will cover A/E services for an array of CERCLA response actions at abandoned mine sites located on National Forest System Lands in Region 6 and 10. These sites are known or suspected to contain mine waste and hazardous substances that are or may be placing human health and/or the environment at risk. The required tasks at abandoned mine sites may include some or all the following phases: abbreviated preliminary assessment; ite inspection/risk assessment; engineering evaluation and cost analysis; removal design; engineering services during removal action; and post-removal operations, maintenance, and monitoring. CERCLA activities associated with abandoned mines are generally addressed through the National Contingency Plan (NCP), 40 CFR 300. As requirements develop, Task Order Pricing Requests (TOPRs) will be issued. The solicitation process will follow the requirements of Public Law 92-582 (Brooks Act) procedures. RELEASE OF THE SOLICITATION DOCUMENTS IS ANTICIPATED ON OR AROUND JUNE 6, 2018. **CITE:** CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=afd23d2f9c5a023fc4c8dbb436f769fa&tab=core&_cview=0 Posted: 05/22/18 SPONSOR: Department of Agriculture, Forest Service, R-6 Contracting North - Gifford Pinchot NF, Vancouver, WA. PUBLICATION DATE: May 24, 2018

ISSUE: FBO-5926

ABATE LEAD AND ASBESTOS QUARTERS 3, USCG ACADEMY, NEW LONDON, CT (PRESOL)

SOL: 70Z0G118BPFA02700

 POC: Joyce M Overton, Contract Specialist, joyce.m.overton@uscq.mil, 401-736-1745.
 WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spq/DHS/USCG/USCGCEUP/70Z0G118BPFA02700/listing.html</u>
 NAICS: 562910. THIS ACQUISITION IS 100% SET-ASIDE FOR SMALL BUSINESS CONCERNS under NAICS code 562910 (Remediation Services), small business size standard \$20.5M. The estimated value of the procurement is between \$100,000 and \$250,000. Payment and/or performance bonds will be required. This project is for lead paint abatement and asbestos-containing material remediation. The project scope includes all labor, materials, equipment, transportation, supervision, and disposal necessary to remove walls, ceilings, wood trim, and baseboards down to the framing; strip painted doors, transoms, stair risers and balusters, and fireplace surround down to bare wood; remove asbestos flooring; and remove kitchen cabinets, counter and sink in Quarters 3. Prep, prime, and paint existing interior walls, ceilings, structure, etc. to remain with encapsulation paint as noted on drawings. RELEASE OF THE SOLICITATION PACKAGE IS ANTICIPATED ON OR ABOUT JUNE 8, 2018. The tentative time for receipt of bids is 2:00 PM on July 10, 2018. Award is patiented in July 2018. The source of parformance is Notice to Present plue PM on July 10, 2018. Award is anticipated in late July 2018. The overall period of performance is Notice to Proceed plus 14 weeks. Period of Performance for on-site work is 20 August 2018 through 1 October 2018.

https://www.fbo.gov/index?s=opportunity&mode=form&id=5701ef4d62a805d44e75c83df47bea62&tab=core&_cview=0 Posted: 05/24/18

SPONSOR: Department of Homeland Security, United States Coast Guard (USCG), Commanding Officer, USCG Civil Engineering Unit Providence, Warwick, RI. **PUBLICATION DATE:** May 26, 2018

ISSUE: FBO-5928

MICHIGAN GROUP #5 MINE RECLAMATION (PRESOL)

SOL: 140S0318B0005

POC: Charles Dougherty, <u>cdougherty@osmre.gov</u>. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/spg/DOI/OSM/1438/140S0318B0005/listing.html</u> NAICS: 237990. THIS ACQUISITION WILL BE SOLICITED AS A TOTAL SMALL BUSINESS SET-ASIDE. The Department of the Interior's Office of Surface Mining Reclamation & Enforcement intends to release an Invitation for Bid (IFB) for the Michigan Shaft-Group # 5 project. RELEASE OF THE IFB IS ANTICIPATED ON OR ABOUT JUNE 11, 2018, on FedBizOpps and on FedConnect at <u>https://www.fedconnect.net/FedConnect/?doc=140S0318B0005&agency=DOI</u> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. The proposed project involves exploring and stabilizing five mine shafts located at four different sites. In addition, at one of the sites a foundation from remnants of the abandoned mine operations will be removed. Three of the four sites are located in the foundation from remnants of the abandoned mine operations will be removed. Three of the four sites are located in the city of Saginaw and the fourth site is near Bay City in Bay County, Michigan. Estimated price range is between \$500,000 and \$1M. Generally the work will consist of exploratory angle drilling with a sonic drill to locate the shafts, and if open areas are found, fill them with a cement grout mixture. The mine building foundations shall be dismantled and removed from the sites. The IFB will result in a single firm-fixed-price contract to be awarded to the lowest responsive, responsible bidder. A Pre-Bid Conference will be held on or about June 26, 2018. Prospective bidders are to meet at the corner of Malzahn and Kollen Street (near 1823 Kollen Street), Saginaw, Saginaw County, Michigan (Pere Marquette Site). Parking is on the street. Bids likely will be due on or about July 10, 2018.

https://www.fbo.gov/?s=opportunity&mode=form&id=bfa8196fca76bc3b5a88331d9c01c2a7&tab=core&_cview=0
Posted: 05/25/18

SPONSOR: Department of the Interior, Office of Surface Mining Reclamation and Enforcement, Washington, DC. **PUBLICATION DATE:** May 27, 2018 **ISSUE:** FBO-5929

CORPORATE RECYCLING AND VOLUME REDUCTION CONTRACT (PRESOL) SOL: N42158-18-R-E003

 SOL: N42158-18-R-E003
 POC: Jewel T Anderson, Contract Specialist, <u>iewel.anderson@navy.mil</u>, 757-396-8413; Damita Boney-Nichols, Supervisory Contract Specialist, <u>damita.boney-nichols@navy.mil</u>, 757-396-8413; Damita Boney-Nichols, Supervisory Contract Specialist, <u>damita.boney-nichols@navy.mil</u>, 757-396-8413; Damita Boney-Nichols, SWEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/c95bd8eda1900d6ac8bc10e3e4715889</u>
 NAICS: 562211. The Norfolk Naval Shipyard, Contracting Department, Services Division intends to negotiate an IDIQ Contract on an unrestricted basis utilizing FAR Part 12 - Acquisition of Commercial Items and FAR Part 15 - Contracting by Negotiation in support of the Naval Nuclear Propulsion Program (NNPP) requirement for contractor services to include processing various metal forms through disassembly, decontamination, metal melting, compaction, incineration, resin sluicing/dewater, and bulk waste assay and to include provisions for supply of shipping containers, brokerage services, and transportation of materials (utilizing truck, rail or barge as necessary) from various NNPP sites. Recycling and volume reduction services shall be provided in accordance with rules and regulations promulgated by the NRC, EPA, Department of Transportation, radioactive waste Compact, and the appropriate Agreement State(s), as applicable. The disposal facility must be able to receive LLRW generated from NNPP sites or from contractors that have processed NNPP waste under separate contract(s). Waste for disposal will contain individual radionuclides or processed NNPP waste under separate contract(s). Waste for disposal will contain individual radionuclides or combination of nuclides listed in 10 CFR 61, but will primarily consist of cobalt-60 and may include PCB/radioactive waste as authorized by 40 CFR 761. Detailed specifications shall be set forth within the written solicitation. The period of performance for the resulting contract will be one 12-month base period and four 12-month option periods, including FAR Clause 52.217-8 Option to Extend Services. The NAICS code for this acquisition is 562211 with a small business standard of \$38.5M. REQUESTS FOR PROPOSAL WILL BE AVAILABLE FOR DOWNLOAD ON OR ABOUT

September 6, 2018, at FedBizOpps under solicitation number N42158-18-R-E003. CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=c95bd8eda1900d6ac8bc10e3e4715889 Posted: 05/23/18

SPONSOR: Department of the Navy, Naval Sea Systems Command, Norfolk Naval Shipyard - N42158, VA. PUBLICATION DATE: May 25, 2018 **ISSUE:** FBO-5927

DEVELOPMENT OF SOFT X-RAY AIRBORNE MOLECULAR CONTAMINATION SENSOR SYSTEM

DEVELOPMENT OF SOFT X-RAY AIRBORNE MOLECULAR CONTAMINATION SENSOR SYSTEM SOL: W31P4Q-18-P-0079 POC: Shannon N Withrow, Contract Specialist, <u>shannon.n.withrow.civ@mail.mil</u>, 256-876-3515; Adrian L. Epps, Contracting Officer, <u>adrian.l.epps@us.army.mil</u>, 256-876-4912. WEB: FBO.gov Permalink at <u>https://www.fbo.gov/notices/33d5ae7c291c8738fa3918fb3684ad3f</u> NAICS: 611310. The U.S. Army TMDE Activity's (USATA) Army Primary Standards Laboratory, Redstone Arsenal, Alabama, has a requirement for development of a Soft X-Ray Airborne Molecular Contamination Sensor system, to be developed by the Department of Mechanical Engineering, University of Minnesota. The U.S. Army Contracting Command Redstone Arsenal intends to issue a sole source contract to the University of Minnesota of Minneapolis, MN Command, Redstone Arsenal, intends to issue a sole source contract to the University of Minnesota of Minneapolis, MN. This requirement shall be accomplished over a 12-month period in two phases. CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=33d5ae7c291c8738fa3918fb3684ad3f&tab=core&_cview=0
Posted: 05/24/18

SPONSOR: Department of the Army, Army Contracting Command, ACC - RSA (W31P4Q) Missile, Redstone Arsenal, AL.

PUBLICATION DATE: May 26, 2018 **ISSUE:** FBO-5928