

# Federal Contract Opportunities Update

Notices for April 27-May 3, 2020

This update contains summaries of procurement notices issued between April 27-May 3, 2020 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](#).

## USCG BASE KODIAK'S SURVEY OF LOWS FACILITY (SOL)

**SOL:** 70Z3520QPKB09900

**DUE:** 050820

**NAICS:** 541620. THIS ACQUISITION IS SET-ASIDE 100% FOR SMALL BUSINESS, NAICS code 541620, size standard \$16.5M. Award will be a firm-fixed-price purchase order. The above-ground gravity separation tank (GST) for the Liquid Oily Waste System (LOWS) at USCG Base Kodiak was replaced in 2015. This tank is normally designated as N56-1. The new tank was constructed and installed in 2015 and then placed into operation in August of that year. It is heated to an average of 80 degrees Fahrenheit. The GST has capacity of 29,000 gallons. The product contained in N56-1 consists of used oil layers. The layers include a layer of sludge, which is removed annually. An emulsified layer of petroleum and water as well as a layer of used oil is ready for final treatment in the attached treatment tanks. Due to inconsistencies with measurements and containment size, an accurate survey is required to determine if the secondary containment for the LOWS facility is adequate in accordance with the Alaska Department of Environmental Conservation (ADEC) guidelines. In accordance with the requirements outlined in the ADEC Oil and Other Hazardous Substances Control Guidelines (18 AAC 75), contractor shall conduct an overall survey and structural inspection of the USCG Base Kodiak LOWS process tank secondary containment to ensure ADEC requirements are met. If the secondary containment does not meet the minimum capacity requirements or the containment is shown to have structural or material flaws that prevent the containment from meeting the time and capacity requirements of ADEC, contractor shall provide a detailed report/plan for improvement and any modifications needed that will bring the containment area into ADEC compliance. Upon completion, contractor shall provide a written draft and final report detailing the overall measurements and containment capacity. This project shall be completed within 30 calendar days after date of contract award, with the final report delivered no later than July 1, 2020. OFFERS ARE DUE BY 2:30 PM ALASKA TIME ON MAY 8, 2020.

**CITE:** <https://beta.sam.gov/opp/7f04d1370f0e44e2bfc85585b854f15/view>

**Posted:** 05/01/2020

**SPONSOR:** US COAST GUARD BASE KETCHIKAN(00035), AK.

## SUBSURFACE SOIL TESTING (COMBINE)

**SOL:** 70Z02920PPMW130

**DUE:** 051120

**NAICS:** 541380. THIS SOLICITATION IS ISSUED AS A SMALL BUSINESS SET ASIDE, NAICS code 541380, size standard \$16.5M. This solicitation will result in a firm-fixed-price contract awarded to the offeror with the lowest price technically acceptable. The USCG Communications Center, 4023 Main Street, Belle Chasse, LA 70037, has a requirement for subsurface soil testing per the statement of work (SOW). Contractor shall furnish all labor, permits, tools, materials, transportation, equipment, supervision, and personnel to perform soil testing for petroleum hydrocarbons along approximately 100 feet of underground fuel piping and associated secondary containment system between the 2,000 gallon diesel tank and all ready-service machinery at the MSST facility at USCG Communications Station-NOLA. Offerors are urged and expected to inspect the site where services are to be performed. The project shall be completed within 21 calendar days after award date. QUOTES AND SF18 ARE DUE VIA EMAIL BY 11:00 AM CT ON MAY 11, 2020.

**CITE:** <https://beta.sam.gov/opp/0c3193e9788249f997d12044628835a0/view>

**Posted:** 04/30/2020

**SPONSOR:** US Coast Guard Base New Orleans(00029), LA.

## CHIA LABORATORY WATER ANALYTICAL SERVICES (COMBINE)

**SOL:** 140S0220Q0006

**DUE:** 051420

**NAICS:** 541380. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 541380 (Testing Laboratories), size standard \$16.5M. The Office of Surface Mining and Reclamation Enforcement (OSMRE) requires a cumulative hydrologic impact assessment (CHIA), which assesses whether a mining operation has been designed to prevent material damage to the hydrologic balance outside the permit area. Work to be performed consists of lab analysis for the OSMRE office in Knoxville, Tennessee, to support routine inspection, permitting, and enforcement duties. OSMRE staff will obtain water samples as necessary to support hydrologic impact analysis from coal mining sites in Tennessee, as well as additional sampling to make permitting decisions. Water samples are routinely collected from streams receiving drainage from surface coal mining operations but may also include samples from groundwater wells, pond effluent, or underground mine discharges. All details of this requirement, including the list of potential analytes, are available only on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=140S0220Q00006&agency=DOI>. OSMRE anticipates awarding a firm-fixed-price purchase order for hydrological testing laboratories services with a base year and four one-year option periods. OFFERS ARE DUE BY 3:00 PM ET ON MAY 14, 2020.

**CITE:** <https://beta.sam.gov/opp/437cef765fb0465c88c7444f425f68db/view>

**Posted:** 04/30/20

**SPONSOR:** Office of Surface Mining, Reclamation and Enforcement, Appalachian Regional Office, Pittsburgh, PA.

## R--TECH AND ADMIN SUPPORT FOR WATER PERMITS DIVISION (SRCSGT)

**SOL:** 68HERC20R0088

**DUE:** 051520

**NAICS:** 541620. U.S. EPA is performing market research for large and small businesses in preparation for a future procurement. EPA has a need for support to the Office of Water (OW), Office of Wastewater Management, Water Permits Division in developing, and implementing National Pollutant Discharge Elimination System (NPDES) permits, programs and regulations under the Clean Water Act and other statutes and regulations. Contractor must be able to provide technical support to assist OW in a wide range of engineering, analytical, editorial, technical, outreach, and logistical support services to meet statutory and Executive Order requirements, including implementation of the NPDES program for both municipal and industrial discharges from storm water, sewer system overflows, construction, pesticide applications, aquaculture operations and animal feeding operations. This also includes support services for the National Pretreatment Program (industrial discharges to municipally owned treatment works, and municipalities, states, and EPA that regulate the indirect discharges) and the biosolids program. The PWS requires the technical support services including (1) national program development, (2) program oversight, (3) program authority, (4) rulemaking, (5) technical support, (6) NPDES permit support, (7) pretreatment program, (8) pollution prevention & water reuse, (9) administrative support, (10) information and data management, and (11) outreach, education and partnerships. The draft PWS is available only through FedConnect at

<https://www.fedconnect.net/FedConnect/?doc=68HERC20R0088&agency=EPA>. It is anticipated that the contract will be a single-award IDIQ contract with a five-year ordering period, and potentially one additional year for task completion and an option to extend services for up to six months. A total LOE of about 298,000 hours is anticipated over the five-year period of the contract. The applicable NAICS code is 541620, size standard \$16.5M. Because of the nature of the PWS requirements, EPA contends that significant COI would exist if the award were made to entities with the types of business or financial relationships described in the announcement. Interested parties with the capability of providing the services described in the draft PWS are invited to submit a 10-page statement of capability. Standard company brochures will not be considered a sufficient response. EPA reserves the right to set this action aside for small businesses if it determines two or more small businesses are able to compete in terms of market prices, quality, and delivery. Responses to this sources sought must be submitted through the FedConnect portal message center. CAPABILITIES STATEMENTS ARE DUE BY 5:00 PM ET ON MAY 15, 2020.

**CITE:** <https://beta.sam.gov/opp/6c67cf02f40e45738251c8fe24b6d3bc/view>

**Posted:** 04/30/20

**SPONSOR:** Environmental Protection Agency, Cincinnati, OH.

### **QUALITY CONTROL INSPECTIONS OF A TREATMENT STORAGE DISPOSAL FACILITY (COMBINE)**

**SOL:** 70Z045-20-Q-PKB10800

**DUE:** 051520

**NAICS:** 562910. THIS ACQUISITION IS SET-ASIDE 100% FOR SMALL BUSINESS, NAICS code 562910, size standard \$20.5M. Contractor shall furnish all labor, equipment, materials, supplies, administrative, managerial and technical expertise necessary to perform on-site annual quality control inspections of the Treatment Storage and Disposal Facility (TSDF) management and operational records to validate TSDF operation in accordance with RCRA Permit AK 969033 0742 and/or appropriate federal and state regulations. Contractor shall supply the materials, labor, and equipment, administrative, managerial and technical expertise for six on-site inspections of designated Waste Accumulation Areas using the provided field inspection checklist. QUOTES ARE DUE BY 12:00 NOON ALASKA TIME ON MAY 15, 2020.

**CITE:** <https://beta.sam.gov/opp/9a27d6c042814182a0731cb76ac849d6/view>

**Posted:** 05/01/20

**SPONSOR:** US COAST GUARD BASE KODIAK(00045), AK.

### **P -- DEMOLITION WASTE WATER TREATMENT PLANT IN GUSTAVUS (COMBINE)**

**SOL:** 140P9720Q0039

**DUE:** 052120

**NAICS:** 562910. THIS SOLICITATION IS ISSUED AS A WOMAN-OWNED SMALL BUSINESS (WOSB) PROGRAM SET-ASIDE. The purpose of this contract is to demolish and remove the abandoned wastewater treatment plant that is located inside building GBA08 in Glacier Bay National Park & Preserve (GLBA), Gustavus, Alaska. Contractor shall, without additional expense to the Government, be responsible for obtaining necessary licenses and permits, and for complying with any and all applicable federal, state, and borough laws, codes, and regulations pertaining to the performance of the service that is to be rendered. The existing wastewater treatment plant, which consists of a steel tank with an approximate volume of 4,500 cubic feet and approximate dimensions of 37' x 11' x 11'. The tank is located inside the building and will have to be cut up into pieces small enough to fit through a standard doorway. The tank is coated with a lead-based paint, therefore applicable federal and state regulations pertaining to hazardous waste must be adhered to. The wastewater treatment plant and associated piping, abandoned electrical panels, and controls will need to be transported to an acceptable facility for recycling/disposal. Provide results of clearance testing that show the area is free of any hazardous substances. The anticipated period of performance for the contract is August 1, 2020 through December 1, 2020. OFFERS ARE DUE BY 7:00 PM ET ON MAY 21, 2020.

**CITE:** <https://beta.sam.gov/opp/fd350c4555184f9192fb75c650c03f30/view>

**Posted:** 04/30/20

**SPONSOR:** National Park Service, Alaska Regional Office(97000), Anchorage, AK.

### **GROUNDWATER MONITORING AND INTERIM MEASURES REMEDIAL OPERATIONS, MAINTENANCE, & MODIFICATIONS, KIRTLAND AIR FORCE BASE, NM (SOL)**

**SOL:** W912PP20R0009

**DUE:** 060120

**NAICS:** 562910. THIS PROCUREMENT IS COMPETED AS A SMALL BUSINESS SET-ASIDE using a best-value trade-off source selection process, NAICS code 562910, size standard 750 employees. In general, the services are primarily to address groundwater contamination associated with historical releases from the Bulk Fuels Facility (BFF) at Kirtland Air Force Base (KAFB), Bernalillo County, New Mexico. The Government is seeking qualified, experienced sources capable of performing a full range of environmental remedial services necessary to meet stringent DoD quality requirements and to meet complex and evolving regulatory criteria. The services include planning; permitting; regulatory compliance; collecting contaminant, geochemical, lithologic, hydraulic, and mechanical data; interpreting chemical data sets to make assessments of contaminant nature extent and degradation processes; using operational data to generate optimized system designs; operating remedial treatment system(s) and constructing system upgrades; and producing technical documents capable of withstanding scrutiny by subject matter experts. Contractor shall implement, monitor, and maintain interim measures in accordance with approved permits and contractor plans. Contractor shall perform remedial services, remedial construction, and environmental studies tasks at the Government's discretion and based upon the current site condition and need. The proposed procurement will result in a firm-fixed-price service contract. Questions of a technical nature regarding this solicitation should be submitted to Projnet in accordance with the solicitation. PROPOSALS ARE DUE BY 2:00 PM MT ON JUNE 1, 2020.

**CITE:** <https://beta.sam.gov/opp/b3f1a17a2d904429a15317cc87f4ec82/view>

**Posted:** 05/01/20

**SPONSOR:** W075 Army Engineer District Albuquerque, NM.

### **R -- ENVIRONMENTAL SERVICES FOLLOW-ON (SOL)**

**SOL:** 80GSFC20R0005

**DUE:** 061520

**NAICS:** 541620. THIS COMPETITIVE RFP IS ISSUED AS AN 8(A) SET-ASIDE for the Environmental Services follow-on contract, which will provide services to the Government for assigned environmental regulatory requirements and environmental stewardship. The Environmental Services contract will provide assistance in meeting the objectives of the GSFC Environmental Management Program, which include waste prevention and management, water management, air management, environmental program management, environmental planning and impact assessment, environmental liability management, and natural resources management, special studies, investigation and work efforts. The Environmental Services contract will also establish and maintain common Center processes and procedures to ensure that it is operating in compliance with environmental regulations. The work to be performed will be at GSFC's Greenbelt campus, Wallops Flight Facility, and any NASA facility or location where NASA has management responsibility, oversight responsibility, or potential environmental responsibility. This competitive procurement will result in a Hybrid Cost-Plus-Fixed-Fee (CPFF) Core requirement and an IDIQ requirement with the ability to issue CPFF task orders. The contract will have a total potential ordering period of 5 years (a 1-year Base Period and four 1-year Options). Due to COVID-19, the Greenbelt and Wallops locations are only open to essential employees; therefore, NASA is not offering a site visit at this time. An electronic library has been established at <https://elibrary.gsfc.nasa.gov/> for this Environmental Services procurement. OFFERS ARE DUE BY 2:30 PM ET ON JUNE 15, 2020.

**CITE:** <https://beta.sam.gov/opp/8d40c35bffc746c2a606f602e3331958/view>

**Posted:** 04/29/20

**SPONSOR:** NASA Goddard Space Flight Center, Greenbelt, MD.

### **SUBAQUEOUS CAPPING TECHNICAL REVIEW, NEW BEDFORD HARBOR SUPERFUND SITE, NEW BEDFORD, MA (PRESOL)**

**SOL:** W912WJ20Q0082

**NAICS:** 541690. When the RFP is released, THIS PROCUREMENT WILL BE ISSUED AS A TOTAL SMALL BUSINESS SET-ASIDE, NAICS code 541690, size standard \$16.5M. The U.S. Army Corps of Engineers - New England District is issuing a pre-solicitation notice for an independent Subaqueous Capping Technical Review for the New Bedford Harbor Superfund Site, New Bedford, MA. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT MAY 12, 2020.

**CITE:** <https://beta.sam.gov/opp/a0c9bba86bc245178312dbd3c49636e3/view>

**Posted:** 04/27/20

**SPONSOR:** US Army Engineer District New England, Concord, MA.

### **CALIFORNIA ENVIRONMENTAL SERVICES - DFSP NORWALK; DFSP OZOL; AND DFSP SAN PEDRO PARTIAL SB SET ASIDE (PRESOL)**

**SOL:** SPE60320R0515\_PartialSBSetAside

**NAICS:** 562910. The NAICS code for this procurement is 562910, WHICH WILL BE SOLICITED ON A PARTIAL SET-ASIDE BASIS. The requirements at DFSP Ozol will be set aside for small business concerns, whereas the requirements at DFSP Norwalk and DFSP San Pedro will be solicited on an unrestricted basis. DLA ENERGY ANTICIPATES ISSUING AN RFP WITHIN THE NEXT 30 DAYS for environmental remediation, environmental compliance, and environmental facility maintenance services at the three California facilities. This notice is a follow-on pre-solicitation notice to previous sources sought notices SPE60319R5X11

<https://beta.sam.gov/opp/4274257fb159b7bf2c6f0b367179021c/view> ] and SPE60320R0515

<https://beta.sam.gov/opp/fd063c5c4dfe45d79f10850723392159/view> ]. Defense Logistics Agency (DLA) Installation Management for Energy Environmental Division (DM-FEE) is responsible for funding, supporting and overseeing execution of DLA Energy's environmental requirements. DM-FEE implements remedies as needed to protect human health and the environment. Site closure is the primary goal of this effort while restoring and maintaining each facility in a cost-effective manner over the 4-year period of performance: September 1, 2020, through August 31, 2024, plus a 6-month extension provision, September 1, 2024 through February 28, 2025. The Government anticipates awarding three firm-fixed-price contracts, one for each location.

**CITE:** <https://beta.sam.gov/opp/b44aa2c906da4a9db3fa62eb8f0a98db/view>

**Posted:** 05/01/20

**SPONSOR:** Defense Logistics Agency, DLA Energy, Fort Belvoir, VA.

### **99 -- TECHNOLOGY TRANSFER OPPORTUNITY: TOOL FOR RAPID IDENTIFICATION OF TCE IN PLANTS**

**(MFS-TOPS-53) (SNOTE)**

**SOL:** T2P-MSFC-00029

**DUE:** 043021

**NAICS:** 927110. NASA's Technology Transfer Program solicits inquiries from companies interested in obtaining license rights to commercialize, manufacture and market the following technology. In collaboration with the State University of New York and the Naval Research Laboratory, NASA Marshall Space Flight Center is developing a hyperspectral estimator to detect the solvent TCE in plants. TCE is one of the more prevalent groundwater contaminants in the United States. Current methods exist to identify the locations of TCE at contaminated sites; however, these methods typically require destructive sampling techniques as well as lab analysis. In contrast, the hyperspectral estimator is being designed as a nondestructive, quick, and lower-cost way to screen for TCE across large areas. It works by using spectral signatures to determine the presence/absence of TCE in the leaves of plants that might absorb the contaminant from surrounding groundwater. To express interest in this opportunity, please submit a license application through NASA's Automated Technology Licensing Application System (ATLAS) at <https://technology.nasa.gov/patent/MFS-TOPS-53>.

**CITE:** <https://beta.sam.gov/opp/cda839f3985d4f8498964bb214f123b7/view>.

**Posted:** 04/30/20

**SPONSOR:** NASA Headquarters, Washington, DC.

### **A -- NESDI GROUNDWATER MONITORING SAMPLER (SNOTE)**

**SOL:** N3943020Q2235

**DUE:** Jun 14, 2020

**NAICS:** 541715. The services the Navy Environmental Sustainability Development to Integration (NESDI) Program ([https://www.navfac.navy.mil/navfac\\_worldwide/specialty\\_centers/exwc/products\\_and\\_services/ev/NESDI.html](https://www.navfac.navy.mil/navfac_worldwide/specialty_centers/exwc/products_and_services/ev/NESDI.html)) requires are to address high event-to-event variability in measured groundwater contaminate concentration data using a time-integrated sampler. At present, there is no reliable tool that can measure long-term trends for low contaminant concentrations (**CITE:** <https://beta.sam.gov/opp/010c2f96f8b04681b1f496a9d4f4dd2b/view>

**Posted:** Apr 28, 2020

**CITE:** <https://beta.sam.gov/opp/6815aa9122bf4d0f82e7274c7fe72cc9/view>

**Posted:** Apr 29, 2020

**SPONSOR:** Naval Facilities Engineering Command, Port Hueneme, CA.