

Federal Business Opportunities (FedBizOpps) Update

Notices for August 8-14, 2016

This update contains summaries of procurement notices issued between August 8-14, 2016 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](#).

WELL ABANDONMENT ROADSIDE MINE--MOHAVE CITY, AZ (COMBINE)

SOL: L16PS01083

DUE: 081816

POC: David Hetterly, dhetterly@blm.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/BLM/AZ/L16PS01083/listing.html>

NAICS: 562910. The objective is to abandon nine orphaned wells at the Roadside Mine Site (gold and silver, 1915-1936), in accordance with Arizona Department of Water Resources (ADWR) regulations and guidance. The site is located on BLM-administered public land in the northwest quarter of Section 12, Township 21 North, Range 21 West of the Gila and Salt River Meridian. The site is approximately 5 miles northeast of Bullhead City, Mohave County, Arizona. THIS REQUIREMENT IS SET ASIDE 100% FOR SMALL BUSINESS. NAICS code 562910, with a size standard of 750 employees. See the statement of work and other details on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=L16PS01083&agency=DOI> [Note: It might be necessary to copy and paste the URL into your browser for direct access.]. SUBMIT RESPONSES BY OR BEFORE AUGUST 18, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=84c79a064279c4f04b697263c7e951d7&tab=core&_cview=0

Posted: 08/10/16

SPONSOR: Department of the Interior, Bureau of Land Management, Arizona Region.

PUBLICATION DATE: August 12, 2016

ISSUE: FBO-5376

HAZARDOUS CHEMICAL WASTE DISPOSAL SERVICES AGREEMENT (COMBINE)

SOL: 16-242-SOL-00048

DUE: 081916

POC: Eric Wright, Purchasing Agent, eric.wright@ihs.gov, 505-248-4583, Fax: 505-248-4641.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/HHS/IHS/IHS-ALB/16-242-SOL-00048/listing.html>

NAICS: 562211. The Albuquerque Area Indian Health Service (AAIHS) Santa Fe Service Unit has a requirement for the following services agreement: *Hazardous chemical waste disposal services agreement; *24-hour emergency hazardous chemical waste disposal call services agreement. Prospective Offerors are invited to submit proposals in reference to solicitation no. 16-242-SOL-00048. The solicitation package at FedBizOpps comprises all information, including the estimated requirements, scope of work, and applicable attachments. The Government anticipates awarding a single fixed-price requirements-type contract for a base year with four one-year option renewals, contingent upon existing requirements of the Government, availability of funds, and satisfactory performance during the base year. The total estimated term of the contract is not to exceed five years. PROPOSALS WILL BE ACCEPTED TO THE CLOSE OF BUSINESS AT 4:00 PM MT ON AUGUST 19, 2016. Late proposals will not be accepted unless postmarked prior to the time and date of the due date.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=757377c63e278d73231cb74e550328b9&tab=core&_cview=0

Posted: 08/08/16

SPONSOR: Department of Health and Human Services, Indian Health Service, Albuquerque Area Office, NM.

PUBLICATION DATE: August 10, 2016

ISSUE: FBO-5374

ONSITE LEGACY MATERIAL REMOVAL (SRCSGT)

SOL: EOI-OnsiteLegacyMaterialRemoval

DUE: 082216

POC: Jessica Robinson, Subcontract Administrator, robinsonjr1@y12.doe.gov, 865-574-2216, Fax: 865-241-2150.

WEB: FBO.gov Permalink at

<https://www.fbo.gov/spg/DOE/BWXTY12/BWXTY12/EOI-OnsiteLegacyMaterialRemoval/listing.html>

NAICS: 562910. Consolidated Nuclear Security, LLC (CNS -- <http://www.y12.doe.gov>), acting under its Prime Contract No. DE-NA0001942 with the U.S. Department of Energy, is soliciting an expression of interest (EOI) for onsite legacy material removal at the Y-12 National Security Complex in Oak Ridge, Tennessee. CNS has the need for a supplier to perform onsite materials removal, oil draining, and mercury house vacuum system removal. This request for EOI does not constitute an invitation for sealed bids, a request for proposals, or offers. Responses received constitute market research that will be used for planning purposes and determining candidates for subsequent procurement actions, if any. SUBMIT STATEMENTS OF INTEREST/CAPABILITIES BY OR BEFORE 11:59 PM ET ON AUGUST 22, 2016. See additional details at the following website:

<http://www.y12.doe.gov/suppliers/procurement/eoi-onsite-legacy-material-removal>

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=baafd70a9cfeee70a1e93fcacf3abd49&tab=core&_cview=0

Posted: 08/11/16

SPONSOR: Department of Energy, Consolidated Nuclear Security (CNS) (DOE Contractor).

PUBLICATION DATE: August 13, 2016

ISSUE: FBO-5377

PROCESSING AND DISPOSAL OF LOW LEVEL RADIOACTIVE WASTE (LLRW) MATERIAL (COMBINE)

SOL: SB1341-16-RQ-0828

DUE: 082516

POC: Joni L. Laster, Contract Specialist, joni.laster@nist.gov, 301-975-6205; Patrick K Staines, Contracting Officer,

patrick.staines@nist.gov, (301) 975-6335.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOC/NIST/AcAsD/SB1341-16-RO-0828/listing.html>

NAICS: 562211. THIS IS A SMALL BUSINESS SET-ASIDE SOLICITATION. The Government intends to award a Purchase Order as a result of this solicitation. This solicitation is a Request for Quotation (RFQ). The NAICS code for this procurement is 562211 with a small business size standard of 1000 employees. The National Institute of Standards and Technology (NIST) has a requirement for processing and disposal services for steel shield walls containing wax and steel shot. The shield walls were used as neutron experiment shields (approximately 145,000 lbs.) which are classified as Low Level Radioactive Waste (LLRW). The shields are below 10CFR61.55 Class A limits. NIST has a U.S. Nuclear Regulatory Commission "Radioactive Materials License" (SNM-362) and USNRC "Reactor License" (TR-5), and is authorized to possess by-product material in any chemical and/or physical form. Files are attached to the FBO notice to provide specification requirements to the Contractor for quotation purposes. QUOTATIONS MUST BE RECEIVED BY NIST BY OR BEFORE 12:00 PM ET ON AUGUST 25, 2016. FAX quotations shall not be accepted.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&tab=core&id=236867846dab9bdb0cc4710f642c847c&_cvview=0

Posted: 08/11/16

SPONSOR: Department of Commerce, National Institute of Standards and Technology (NIST), Acquisition Management Division.

PUBLICATION DATE: August 13, 2016

ISSUE: FBO-5377

HILL AFB AND SURROUNDING AREA HAZARDOUS WASTE REMOVAL AND DISPOSAL (SRCSGT)

SOL: 16-BE-131

DUE: 082616

POC: Reid Blosser, reid.blosser@dla.mil, 269-961-5131; Jayne E. Wilson, Contracting Officer, jayne.wilson@dla.mil, 269-961-5522.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DLA/J3/DRMS/16-BE-131/listing.html>

NAICS: 562211. The intent of this sources sought synopsis is to identify qualified large businesses, 8(a), woman-owned, service-disabled veteran-owned, and small businesses for a firm-fixed-price IDIQ contract for RCRA hazardous, state-regulated, PCBs, compressed gas cylinders, and non-hazardous waste transportation and disposal for multiple locations at Hill AFB and surrounding areas. Upon review of industry response to this Sources Sought Synopsis, the Government will determine whether a set-aside acquisition is in the Government's best interest. Contract duration is expected to be 24 months. There is no solicitation available at this time. SUBMIT BRIEF CAPABILITIES STATEMENTS BY OR BEFORE 1:00 PM ET ON FRIDAY, AUGUST 26, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=cc9914c221690aa9257aa6a195c7f7fb&tab=core&_cvview=0

Posted: 08/12/16

SPONSOR: Defense Logistics Agency, Battle Creek, MI.

PUBLICATION DATE: August 14, 2016

ISSUE: FBO-5378

SAN JOAQUIN HAZARDOUS WASTE REMOVAL AND DISPOSAL (SRCSGT)

SOL: 16-BE-133

DUE: 082616

POC: Reid Blosser, reid.blosser@dla.mil, 269-961-5131; Jayne E. Wilson, Contracting Officer, jayne.wilson@dla.mil, 269-961-5522.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DLA/J3/DRMS/16-BE-133/listing.html>

NAICS: 562211. The intent of this sources sought synopsis is to identify qualified large businesses, 8(a), woman-owned, service-disabled veteran-owned, and small businesses for a firm-fixed-price IDIQ contract for RCRA hazardous, state-regulated, PCBs, compressed gas cylinders, and non-hazardous waste transportation and disposal for multiple locations in San Joaquin, California, and surrounding areas. Upon review of industry response to this Sources Sought Synopsis, the Government will determine whether a set-aside acquisition is in the Government's best interest. Contract duration is expected to be 24 months. There is no solicitation available at this time. SUBMIT BRIEF CAPABILITIES STATEMENTS BY OR BEFORE 1:00 PM ET ON FRIDAY, AUGUST 26, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=4d0100ce0917e2c7fd8d0e846f87d063&tab=core&_cvview=0

Posted: 08/11/16

SPONSOR: Defense Logistics Agency, Battle Creek, MI.

PUBLICATION DATE: August 13, 2016

ISSUE: FBO-5377

ASBESTOS ABATEMENT SERVICES AT THE MIKE MONRONEY AERONAUTICAL CENTER (COMBINE)

SOL: DTFAAC-16-R-03965

DUE: 083016

POC: Bill White, bill.white@faa.gov, 405-954-5238.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOT/FAA/MMACTR/DTFAAC-16-R-03965/listing.html>

NAICS: 562910. The Federal Aviation Administration (FAA) at the Mike Monroney Aeronautical Center (MMAC) in Oklahoma City, Oklahoma, contemplates the acquisition of asbestos abatement services. The contractor shall furnish the necessary personnel, materials, equipment, tools and supplies to perform emergency, on-call, 24-hour asbestos management and asbestos and similar contaminant (to include but not limited to lead, mold, etc.) abatement projects on an "as required" basis at the Mike Monroney Aeronautical Center, 6500 South MacArthur Boulevard, Oklahoma City, Oklahoma. It is anticipated that an IDIQ-type contract with firm-fixed-pricing arrangements will be awarded as a result of this solicitation. The contract will consist of one 1-year base period, plus four 1-year option periods. A technical as well as cost evaluation will be conducted to make an award decision based on lowest-price/technically acceptable evaluation. A description of the technical submittal and subsequent evaluation can be found in Sections L and M of the Screening Information Request/Request for Offer (SIR/RFO). THIS REQUIREMENT IS 100% SET-ASIDE FOR COMPETITION AMONG SMALL BUSINESSES registered under NAICS code 562910, with a small business size standard of \$38.5M. Any questions regarding this RFO must be received prior to August 17, 2016, for answers to be provided before proposals are due. If mailing, technical and cost proposals must be received by the FAA Customer Service Desk (AMQ-700), 6500 S. MacArthur Boulevard, Oklahoma City, Oklahoma 73169, no later than 2:00 pm CT on August 30, 2016. Proposals shall be delivered to Room 313 of the Multi-Purpose Building located at 6500 S. MacArthur Boulevard, Oklahoma City, Oklahoma 73169. Proposals must be sealed and labeled as follows: SIR/RFO No. DTFAAC-16-R-03965. SUBMIT PROPOSALS BY OR BEFORE 2:00 PM CT ON AUGUST 30, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=e1669eeec008264f5e6321cb95d78c1f&tab=core&_cvview=0

Posted: 08/10/16

SPONSOR: Department of Transportation, Federal Aviation Administration (FAA), Mike Monroney Aeronautical Center.
PUBLICATION DATE: August 12, 2016
ISSUE: FBO-5376

ENVIRONMENTAL REMEDIATION SERVICES (SRCSGT)

SOL: N6247316R8013

DUE: 090116

POC: Jennifer De Vera, Contract Specialist, (619) 532-4624, jennifer.devera@navy.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DON/NAVFAC/N68711A6A/N6247316R8013/listing.html>

NAICS: 562910. This Sources Sought Synopsis is one facet in the Government's overall market research in regards to whether the proposed solicitation, if any, will be issued as a competitive set aside or as a full and open (unrestricted) procurement. The information gathered will be used for preliminary planning purposes only. Naval Facilities Engineering Command (NAVFAC) Southwest is seeking capabilities statements from qualified sources with current relevant qualifications, experience, personnel, and capability to perform, under contract, all management, labor, travel, transportation, equipment, material, and supervision necessary for environmental remediation and other services at various locations in Alaska, Arizona, California, Hawaii, New Mexico, Nevada, Oregon, Utah, Colorado, Washington, and U.S. Trust Territories (i.e., Puerto Rico and Guam). The services required may include but will not be limited to the following: performing remedial actions, removal actions, remedial design, operation and maintenance at environmentally contaminated sites, performing pilot and treatability studies, conducting compliance evaluations and assessments, permit applications, and developing work plans and reports and other related activities associated with achieving remedial action objectives at sites. Work is anticipated to be accomplished under Task Orders written against an IDIQ Environmental Multiple-Award Contract (EMAC). The actual amount of work to be performed and the time of such performance will be determined by the Contracting Officer or his/her properly authorized representative, who will issue written Task Orders to the Contractor. The estimated task order range is \$300,000 to \$10,000,000. Award of Task Orders will be on a firm-fixed-price basis. The proposed contract will be for a one-year base period and four one-year options. The estimated aggregate value of all contract task orders awarded is approximately \$240M. SUBMIT RESPONSES IN A SINGLE PDF FILE VIA EMAIL BY OR BEFORE 2:00 PM PT ON SEPTEMBER 1, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=ca730da3bef8e8bad7a8652a47e29144&tab=core&_cview=0

Posted: 08/11/16

SPONSOR: Department of the Navy, Naval Facilities Engineering Command, NAVFAC Southwest, Environmental Contract Core.

PUBLICATION DATE: August 13, 2016

ISSUE: FBO-5377

O&M ENVIRONMENTAL SERVICES--IOWA AMMO PLANT (COMBINE)

SOL: W912QR-62100462

DUE: 090816

POC: Justin Bennett, Contract Specialist, justin.k.bennett@usace.army.mil, 502-315-6203, Fax: 502-315-6203.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA27/W912QR-62100462/listing.html>

NAICS: 562910. THIS REQUIREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE. SB MATOC ERSC Contractors working under Indefinite Delivery Contracts W912QR-12-D-0006 through W912QR-12-D-0011 are invited to submit a price proposal for Operation and Maintenance Environmental Services at the Iowa Army Ammunition Plant in Middletown, Iowa, as detailed in the scope of work in the FedBizOpps attachment file. The basis for award of this task order is lowest evaluated price (base plus all options). Proposals should include a price breakdown and/or labor category table demonstrating the use of the binding rates included in your MATOC contract. The submitted price breakdown should include sufficient detail to allow the Government to verify that the proposed price incorporates the binding rates from your base contract. Any level of effort shown in the submitted information will not be used for evaluation purposes and will be used only to ensure that the proposal is in compliance with the binding rates from the base contract. Proposals that fail to submit a price breakdown or fail to use the binding rates from your MATOC will not be considered. Proposals submitted in response to this RFP shall be good for no less than 60 days. PROPOSALS ARE DUE NO LATER THAN 10:00 AM ET ON SEPTEMBER 8, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=a38a23591ce27f90f4d7bd1566000425&tab=core&_cview=1

Posted: 08/11/16

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Louisville.

PUBLICATION DATE: August 13, 2016

ISSUE: FBO-5377

BARSTOW HAZARDOUS WASTE PICKUP, REMOVAL, TRANSPORTATION & DISPOSAL (COMBINE)

SOL: 16-R-0005

DUE: 090916

POC: Raymond Empie, Contract Specialist, raymond.empie@dla.mil, 269-961-5034; Jayne E. Wilson, Contracting Officer, jayne.wilson@dla.mil, 269-961-5522.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DLA/J3/DRMS/16-R-0005/listing.html>

NAICS: 562211. This requirement was previously solicited under the solicitation number SP4500-16-R-0005. Previous submissions will not be considered. This requirement is for removal, transportation, and disposal services for RCRA, state-regulated and nonregulated hazardous waste, PCBs, and compressed gas cylinders and related management services at DLA Disposition Services Offices Barstow and surrounding locations. The solicitation will result in a single-award, firm-fixed-price IDIQ contract. The contract will have a one 30-month Base Period, followed by one 30-month Option Period. THIS PROCUREMENT IS 100% SET-ASIDE FOR SMALL BUSINESSES. It is the offerors responsibility to thoroughly read and understand the solicitation in its entirety. Offerors are also cautioned to read the Notes to Offerors in the solicitation. Only electronic proposals will be accepted. The PWS and Bid Schedule are attached to the solicitation at FedBizOpps. RESPONSES ARE DUE BY OR BEFORE 2:00 PM ET ON SEPTEMBER 9, 2016.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=a1282122d3664d7a0e8d31ea21d6abbb&tab=core&_cview=0

Posted: 08/09/16

SPONSOR: Defense Logistics Agency, Battle Creek, MI.

PUBLICATION DATE: August 11, 2016

ISSUE: FBO-5375

AFICA ENVIRONMENTAL SERVICES 2017 (SRCSGT)

SOL: FA8903-17-R-0001

DUE: 091216

POC: Thomas L. Steinman, thomas.steinman.1@us.af.mil, 210-395-8729; Katherine P. Zapata, Contracting Officer,

katherine.zapata@us.af.mil, 210-395-8732.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/f0ad551b3003737b8a9890e1ff2f381d>

NAICS: 562910. This notice is a request for information for planning purposes only. The 772d Enterprise Sourcing Squadron/Environmental Services Contracting (772 ESS/PKS) at Joint Base San Antonio, Lackland, Texas, is planning to contract with firms to perform environmental services to address environmental needs at Air Force installation locations within the Continental United States in accordance with technical and regulatory requirements. The Environmental Services encompass the full range of methods, technologies, and supporting activities necessary to conduct environmental restoration/remediation, operations, and services efforts to address environmental sites and/or conditions at Air Force installations and other locations in accordance with technical and regulatory requirements. If or when the Request for Proposals is issued, the Government will seek to award multiple IDIQ contracts utilizing a 100% COMPETITIVE SMALL BUSINESS SET-ASIDE procurement. This RFI is issued for the purpose of developing a viable solicitation that will best communicate the Government's future requirements to industry. The RFI, draft PWS, Questionnaire, and other files are attached to the FBO notice. SUBMIT RESPONSES TO THE QUESTIONNAIRE BY OR BEFORE 10:00 AM CT ON SEPTEMBER 12, 2016.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=f0ad551b3003737b8a9890e1ff2f381d&tab=core&_cview=0

Posted: 08/10/16

SPONSOR: Department of the Air Force, AFICA--CONUS.

PUBLICATION DATE: August 12, 2016

ISSUE: FBO-5376

ENVIRONMENTAL SERVICES (PRESOL)

SOL: W912P5-16-B-0012

POC: Isaac Taylor, 615-736-5679, Fax: 615-749-6025, Isaac.J.Taylor@usace.army.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA62/W912P5-16-B-0012/listing.html>

NAICS: 562910. This Notice is being issued for planning and informational purposes only, i.e., to announce that the Nashville District U.S. Army Corps of Engineers intends to issue a Invitation for Bid (IFB) for Environmental Services. The purpose of the acquisition is to provide a full range of non-AE environmental services to the Nashville District (LRN) of the U.S. Army Corps of Engineers (USACE) (the Government) and Fort Campbell, Kentucky. The environmental services will fall generally under the categories of environmental compliance, environmental restoration, environmental conservation, and asbestos abatement. A target of four contracts may be awarded as the result of the IFB. Task orders issued against the Multiple Award Task Order Contract (MATOC) will be competed amongst all MATOC holders (unless a FAR Part 6 exception applies) and the task order award will be based on the procedures specified in the IFB/RFP. Low price or best value procedures will be used for competing task orders. The total IDIQ MATOC pool capacity shall not exceed \$10M. The IDIQ MATOCs are 5-year contracts. Task orders will be issued as firm-fixed-price task orders. Each task order will be issued as a service contract. This description is not intended to be all-encompassing and is subject to change. RELEASE OF THE SOLICITATION IS ANTICIPATED ON OR ABOUT AUGUST 16, 2016. Bids will be due approximately 30 calendar days after solicitation release. Additional information will be available only after solicitation release. A preproposal conference/site visit is tentatively planned for Wednesday, August 31, 2016, at 9:00 AM CT at Old Hickory Dam Power Plant, 10 Power Plant Road, Hendersonville, TN 37075-3465.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=c4a4ddd35f174f717c4271adcaf19dd4&tab=core&_cview=0

Posted: 08/07/16

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Nashville.

PUBLICATION DATE: August 9, 2016

ISSUE: FBO-5373

B--SYNOPSIS -- NAVAJO NATION AREA URANIUM MINES -- RESPONSE, ASSESSMENT AND EVALUATION SERVICES (PRESOL)

SOL: SOL-R9-16-00002

POC: Autumn Roe, (415) 972-3000, roe.autumn@epa.gov.

NAICS: 541620. This notice is a PRESOLICITATION SYNOPSIS. It does NOT constitute a Request for Proposal. U.S. Environmental Protection Agency (USEPA) intends to issue a solicitation for a competitive acquisition via FedConnect.net in the near future. This announcement is for information and planning purposes only and is not to be construed as a commitment by the Government, implied or otherwise, to issue a solicitation or award a contract. EPA is not seeking proposals at this time. For information relevant to the future solicitation, interested parties are recommended to monitor FedConnect at <https://www.fedconnect.net/FedConnect/?doc=SOL-R9-16-00002&agency=EPA> [Note: It might be necessary to copy and paste the URL into your browser for direct access.]. FEDCONNECT WILL BE THE SOLE REPOSITORY FOR ALL INFORMATION RELATED TO THIS SOLICITATION. All information posted under this notice to date are preliminary in nature and may be updated or amended prior to the release of the formal solicitation. EPA intends to solicit for technical assessment activities for the Abandoned Uranium Mines (AUM) cleanup effort on and around the Navajo Nation. The procurement will provide contractor support for scientific/technical services to assist EPA Regions 6 and 9 with assessment activities for time-critical and non-time-critical actions as mandated under CERCLA. Services also might include management and technical services supporting EPA's coordination and oversight of remedial activities where they are performed by a state, the U.S. Army Corps of Engineers (USACE), or responsible parties identified in enforcement actions. The anticipated solicitation WILL BE COMPETED USING FULL AND OPEN COMPETITION WITH A PARTIAL SMALL BUSINESS SET-ASIDE FOR CULTURAL RESOURCES. The contract will be a fixed-rate IDIQ contract with a 2-year base period and two 18-month option periods, for a potential total period of five years at an anticipated total capacity of \$85M. EPA anticipates a single award. Work will be issued by task orders. Work for the set-aside portion of the contract will be issued by fixed-price task orders. EPA anticipates a single award for the partial set-aside. The contract will be awarded in accordance with FAR Part 15, contracting by negotiation. Two preproposal conferences are TENTATIVELY scheduled for the week of September 12. The dates and locations below are not confirmed but are provided for planning purposes. The final dates and locations will be released with any formal RFP. ***Preproposal conference #1: 8:00 AM-12:00 PM on September 12, 2016 (Monday), Twin Arrows Navajo Casino Resort, Flagstaff, AZ***Preproposal conference #2: 8:00 AM-12:00 PM on September 15, 2016 (Thursday), Navajo Technical University, Crownpoint, NM.*** The Placement Contracting Officer for this procurement is Autumn Roe and can be reached at roe.autumn@epa.gov. THE ANTICIPATED RELEASE DATE FOR THE RFP IS ON OR ABOUT AUGUST 31, 2016, with receipt of proposals likely on or about October 21, 2016. Refer all questions/comments to the Contracting Officer, Ms. Autumn Roe. FedConnect is the preferred method of correspondence.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=3f1e98979c5859a57fbecca3c301e3d8&tab=core&_cview=0

Posted: 08/11/16

SPONSOR: Environmental Protection Agency, Office of Acquisition Management (OAM), Region IX.

PUBLICATION DATE: August 13, 2016

ISSUE: FBO-5377

A--AMENDMENT #1 TO DOE PRE-SOLICITATION NOTICE FOR THE DEEP BOREHOLE FIELD TEST (PRESOL)

SOL: DE-SOL-0010181

POC: Mark B. Payne, paynemb@id.doe.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOE/PAM/HQ/DE-SOL-0010181/listing.html>

NAICS: 541712. The Department of Energy is proposing R&D to assess the viability of deep borehole disposal (DBD) as one alternative for the disposal of smaller DOE-managed waste forms. DOE's "Strategy for the Management and Disposal of Used Nuclear Fuel and High-Level Radioactive Waste" (DOE 2013) specifically recommended developing a research and development plan for DBD as a key strategy objective. Conclusions of DOE's "Assessment of Disposal Options for DOE-Managed High-Level Radioactive Waste and Spent Nuclear Fuel" (DOE 2014a) included that "effective implementation of a strategy for management and disposal of all HLW and spent nuclear fuel" would include focused research on deep boreholes, especially to retain flexible options for disposal of smaller DOE-managed waste forms. Based on the above strategy DOE intends to conduct Deep Borehole Field Tests (DBFT) to further evaluate the geoscience of the approach and technical feasibility capabilities for implementation. DOE has identified Sandia National Laboratories (SNL), operated by the Sandia Corporation, a Subsidiary of Lockheed Martin Corporation, as the Technical Lead for DBFT Project, with the role of supporting DOE in (i) developing the overall DBFT Project Plan, (ii) managing and integrating all DBFT activities, and (iii) providing Project technical guidance to DOE, other DOE National Laboratories, and university partners. Multiple factors have indicated that the DBD concept may provide an alternative for safe disposal of smaller DOE-managed radioactive waste forms in many possible U.S. locations with favorable geological and hydrological characteristics. Using a simple reference design that is expected to be achievable in crystalline rocks with currently available commercial drilling technology, the implementation of the DBD concept may be technically feasible, cost effective, and have sufficient capacity for some waste forms. The DBFT includes drilling a characterization borehole, followed by an optional test borehole, to a depth of about 5,000 m (16,400 ft) into crystalline basement rock in a geologically stable continental location. The initial smaller-diameter characterization borehole is the subject of this Statement of Work (SOW) and will be drilled and completed to facilitate downhole scientific testing and analysis. If site conditions are found to be suitable, DOE may decide to drill a larger-diameter field test borehole to facilitate proof-of-concept of emplacement activities using surrogate waste canisters. No radioactive waste will be used in these tests. The place of contract performance is to be proposed by offerors. NOTE: if the larger-diameter field test borehole is performed in the future by DOE, it will be accomplished under a separate contract effort. The Contractor must provide a suitable drilling site to perform the scope of work for this project. Use and access to this site must be available to DOE and the Contractor for the duration of this contract, as well as the anticipated duration of a separate contract to drill and test a full-scale field test borehole. The location of the site must be specifically identified and contained within a practical area. RELEASE OF THE RFP ON FEDCONNECT IS ANTICIPATED ON OR ABOUT AUGUST 22, 2016, with an anticipated RFP closing response date of October 21, 2016. Contract awards are estimated to be completed on or about January 16, 2017. DOE anticipates holding a Preproposal Conference in Las Vegas, Nevada, on Tuesday, September 13, 2016. The meeting will start at 8:00 AM; however, the hotel is yet to be determined and the hotel name and address will be released in the RFP document. THIS PROCUREMENT WILL BE A FULL AND OPEN COMPETITION, and DOE plans to award multiple awards if it is determined to be in the best interest of the Government. Details are posted on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=DE-SOL-0010181&objid=DOE> [Note: It might be necessary to copy and paste the URL into your browser for direct access.]

CITE:

<https://www.fbo.gov/index?s=opportunity&mode=form&id=3a2b08f63eedc913c033c56bdead9271&tab=core&cvview=0>

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