

United States Department of Energy
Synopsis/Pre-Solicitation Notice
Moab Remedial Action Contract (Moab RAC)

89303320REM000066

This notice is considered to be a synopsis in accordance with FAR Subpart 5.2 for the Moab Remedial Action Contract (RAC) acquisition. Within 15 to 45 days from the date that this notice is published, the U.S. Department of Energy (DOE) Office of Environmental Management (EM) anticipates the issuance of a **Draft** Request for Proposal (RFP), 89303320REM000066, for the Moab RAC acquisition. DOE is seeking a partnering contractor to accomplish completion and closure of all environmental remediation services at the Moab Project site, the Crescent Junction site, and the disposal cell area. A Single-Award Indefinite Delivery / Indefinite Quantity (IDIQ) contract vehicle using EM's "End State Contract Model" (ESCM) is contemplated. The ESCM is a concerted effort within EM to reinvigorate the nuclear waste cleanup completion mindset. ESCM employs a Two-Step Process:

1. Competitive, qualifications-based Single-Award IDIQ RFP
2. Post-award negotiation of discrete scopes of work through effective partnering on a Task Order basis (Firm Fixed Price or Cost Reimbursement)

The ESCM provides EM the ability to partner with industry and stakeholders at this critical juncture of the Moab Uranium Mill Tailings Remedial Action (UMTRA) Project to openly negotiate the right, risk-based interim and final End States to reach completion. The IDIQ ordering period for the Moab RAC is expected to be ten years.

The Moab RAC will be 100% set aside for Small Businesses. EM does not intend to acquire a Commercial Item, as that term is defined at FAR 2.101, using FAR Part 12. The North American Industry Classification System (NAICS) code for this requirement is 562910, Environmental Remediation Services, and the small business size standard is 750 employees. Further information concerning business size standards can be found at the following website:

<http://www.sba.gov/category/navigation-structure/contracting/contracting-officials/eligibility-size-standards>

The new contract resulting from this acquisition will replace the current Moab UMTRA RAC awarded to North Wind Portage, Inc., which will expire on October 1, 2021. A link to EM's public posting of this contract is provided below:

<https://www.emcbc.doe.gov/About/PrimeContracts>

The Moab RAC Draft and Final RFPs will be posted to the Government wide Point of Entry at www.beta.sam.gov, and to the Fedconnect website at www.fedconnect.net. A dedicated webpage has also been established by EM for the Moab RAC acquisition. Detailed

news/announcements, documents (including the Draft and Final RFPs), questions/answers, site visit information, and related links will be posted to the following webpage:

<https://www.emcbc.doe.gov/SEB/MoabRAC>

DOE intends to conduct a Pre-Solicitation/Pre-Proposal Conference, Site Visit and One-on-One meetings for this procurement. At this time, DOE has not scheduled these activities due to the current COVID-19 pandemic, but they may occur face-to-face or virtually. Interested parties should continue to monitor the Moab RAC procurement website for specific details at:

<https://www.emcbc.doe.gov/SEB/MoabRAC>

No additional synopsis will be released prior to issuing the Draft or Final RFP.

Contracting Office Address:

U.S. Department of Energy
Environmental Management Consolidated Business Center (EMCBC)
550 Main Street, Room 7-010
Cincinnati, OH 45202

Place of Performance:

The principal places of performance of the Moab RAC shall be within the boundaries of the Moab Site (and Vicinity Properties) in Moab, Utah, and the Crescent Junction Site for the disposal cell in Crescent Junction, UT.

Primary Point of Contact:

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