



Purchasing Services Office

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Letter of Addendum

TO: All Offerors

FROM: Lisa Majkowski, Interim Director of Purchasing

DATE: 5/21/2025

RE: RFB Number: RFP#2504018C- Amendment No. 6
Commodity: Hydrogeological Services IDIQ

Please Note: This amendment is issued to amend the RFP as detailed below

The selected vendor(s) will be required to comply with all applicable New Mexico Department of Workforce Solutions wage rate determinations for the well drilling portion of this project. Proof of compliance may be requested at any time during the performance of the work.

RFP Section	Question	Answer
15.4 Well Drilling	How many years will the IDIQ contract be in place in this section; it says anywhere from 1 to 4 years?	The Well Drilling IDIQ contract will be in place for three years. At this time, funding is available for one (1) year (state fiscal year 2026). It is expected that task orders will be issued against the contract each year.
	Is there a minimum core size required?	No, it is expected that the contractor will recommend a suggested core size during project execution based on the requirements of specific drilling locations.
	Will all of these wells be on NMIMT land, or who will be responsible for securing land access and agreements?	Wells are not anticipated to be on NMIMT land. The contractor will be assist with securing land access agreements.

	Are there any known access restrictions or sensitive areas near the proposed drilling areas?	Proposed drilling locations have not yet been chosen.
	Is there an anticipated start date for drilling?	There is no current anticipated start date for drilling activities, it is likely spring 2026 at the soonest.
	Does the NMIMT have specific completion requirements for monitoring wells?	It is expected that the contractor will propose well construction specifications in a work plan prior to well installation activities. The goal is long term monitoring of groundwater levels (possibly multiple depths depending on location), and periodic water quality sampling.
	Will NMIMT provide general drilling guidelines (e.g., data priorities, completion philosophy) to inform contractor approaches in advance of specific task orders?	Yes, NMIMT will provide general drilling guidelines (e.g., data priorities, completion philosophy) to inform contractor approaches in advance of specific task orders.
	Does NMIMT expect the contractor to lead or support development of construction designs for specialized monitoring wells, such as nested piezometers?	Yes, NMIMT expects that the contractor will propose construction designs for specialized monitoring wells.
	What level of involvement is expected from the contractor in downhole data acquisition—will NMIMT define required logs and instrumentation types, or should the contractor recommend them?	NMIMT expects that the contractor will recommend logs and instrumentation types used in downhole data acquisition, working collaboratively with NMIMT.
	Is NMIMT seeking contractors with in-house capacity to provide these services, or are partially subcontracted teams acceptable if clearly managed and qualified?	Partially subcontracted teams are acceptable if clearly managed and qualified
	What are NMIMT's expectations regarding the contractor's role in land access coordination—should contractors demonstrate past experience in landowner negotiation and logistics?	Yes, the contractor should demonstrate past experience in landowner negotiation and logistics
	How should contractors demonstrate their qualifications to provide or oversee long-term monitoring infrastructure, including telemetry systems?	As described in the scoring matrix, vendors should provide examples of past performance on similar projects, and describe the project approach that will be taken to execute the work.

Scope of Work Item 2 – Model Development	<p>Does this portion of the scope of work only include developing solid body models or should we anticipate that it also include running models (e.g., 3-dimensional numerical groundwater models)?</p>	<p>For this RFP cycle, the models are intended to represent aquifers in concept. Conceptual models will be used to depict aquifer properties, such as top/bottom boundaries of aquifers (fresh and brackish water), formation properties, current conditions, water quality, and general groundwater flow direction.</p>
	<p>How do we go about using confidential work as a reference? Is it acceptable to leave site names and sensitive information out, while still summarizing what the company has done and providing an owner's representative who can speak to the work company has done? Or is including a confidential project work reference not acceptable?</p>	<p>Do not include confidential work as a reference.</p>

ALL OFFERORS ARE REQUIRED TO CONFIRM THE RECEIPT OF THIS AMENDMENT IN THEIR RESPONSE.
ALL OTHER TERMS AND CONDITIONS OF THE RFP REMAIN UNCHANGED.