**Letter of Addendum**

TO: All Offerors  
FROM: Richard Hildebrandt  
DATE: July 26, 2019  
RE: RFP Number: 1906014E - Amendment #2  
Contamination Testing

*Please check the NM Tech website often for updates on this RFP.*

**Question 1.** Does EMRTC currently have a radioactive materials license granted by the NM Environment Department Radiation Control Bureau or by the US Nuclear Regulatory Commission? If so, can a copy of that license be provided to bidders? Is it EMRTC’s objective to ultimately terminate that license?  
**Answer 1.** Yes, EMRTC has a radioactive materials license. It is currently under timely renewal by the NMED RCB. Yes, a copy can be provided to bidders. Yes, it is EMRTC’s objective to ultimately terminate the radioactive materials license as it pertains to DU.

**Question 2.** If a radioactive materials license does not currently exist, is EMRTC in the process of applying for a license or have plans to apply for a license?  
**Answer 2.** Answer: EMRTC is currently under a timely renewal status, awaiting license renewal by NMED RCB.

**Question 3.** Were prior DU activities conducted under the authority of a radioactive materials license held by some other entity or entities? If so, does EMRTC have copies of those licenses on file?  
**Answer 3.** No other DU activities were conducted under a license held by other entities; only licensed activities by EMRTC.

**Question 4.** Is EMRTC willing to reveal its source of funding to perform the site investigation, sampling and reporting activity?  
**Answer 4.** EMRTC has not received special funding for this project, so the funding may be state or federal.

**Question 5.** Does EMRTC have any information on what was done with the DU shrapnel post-testing? Are copies of historic operating procedures or directions regarding how the tests were to be run available?  
**Answer 5.** No, there is no information on what was done with the DU shrapnel. There are also no historical operating documents on DU testing readily available.

**Question 6.** On the tour of the catch box locations it was described the targets consisted of multiple layers of steel plate with sand in between them. We saw where the steel plate targets were ultimately stored. Is there any knowledge of what happened to the sand that was used? Was it re-used?  
**Answer 6.** The sand is still contained inside the catch box. It has not been removed or re-used.
**Question 7.** Does EMRTC have access to personnel, or information regarding who may have been present when tests were conducted? This could prove useful towards development of a historical site assessment.

**Answer 7.** EMRTC has historical records regarding personnel dose rates over time for each individual working in the areas.

**Question 8.** What are the access requirements for personnel to work at the EMRTC sites? Is there badging/training that they would need to go through, and if so how long would this take?

**Answer 8.** EMRTC will provide escort services and oversight at each site for the sampling services. No specialized training is required to enter the sites. Badging requirements include a photo ID such as a State-issued driver's license or passport.

**Question 9.** What are the allowable work days/hours for the sites?

**Answer 9.** The workday is from 8:00 AM to 5:00 PM, Monday through Friday.

All Offerors are required to confirm the receipt of this amendment in their response. All other terms and conditions of the RFQ remain unchanged.

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