

MR-16-031728
Mercury Technology Development Field Research Station
Questions & Answers

No.	Category	Question	Answer
1	ESH	Is UCOR RAD Worker II training required for this project?	No. Exhibit D, Scope of Work, Attachment B Training Matrix lists all the training required for this scope of work. This attachment separates the training that is required to be completed by CONTRACTOR or CONTRACTOR's approved training-provider and the training that may be obtained from an outside source.
2	ESH	Are we to submit EMR and OSHA logs for lower tier subcontractors?	Yes. As stated within Attachment 1, Qualification Criteria, of the Instructions & Information to Offerors, page 2 of 3; "and all teaming partners/lower-tier subcontractors meet all ES&H Requirements as required by Exhibit C Form G?" and supporting documentation is then requested.
3	ESH	Can a Superintendent serve as Safety Resource in a dual role?	No. A Safety Resource of qualifications listed in Exhibit B (minimum 3 years' experience in similar construction exposures, OSHA 30 certification, currently 1 st Aid/CPR certified) is to be independent of construction operations and be present when construction operations are active.
4	SCM	To ensure we can meet the design milestone we need to know what UCOR's review cycle time for each of the design submittals?	In accordance with Exhibit I, Submittals, Clause 4; status for each submittal will be returned to the SUBCONTRACTOR within 28 calendar days of submission. With this project schedule, submittal status may be expected within 7 calendar days of submission but no later than 14 calendar days thereafter.
5	SCM	Are the Form G and Qualification Criteria the only Exhibit C forms required as part of the Technical proposal?	No. The supporting documentation for the Qualification Criteria is as follows: #1 – Exhibit C, Form G; #2 and #3 is your created document titled "Exhibit C, Form Q Experience Statement". All of the following Exhibit C Forms are required to be submitted with the technical and pricing proposal if all questions in the Qualification Criteria can be answered yes and supporting documentation provided; A, A-1, A-2, G, P, Q, Forms for Bonds and the Proposal Response Form.
6	Eng.	Does the inside of the pre –engineered building walls need to be finished with gypsum board?	In accordance with Exhibit E, Technical Specification for Mercury Technology Development Field Research Station. Section 3.2 DESIGN REQUIRMENTS; Building Requirements; The FRS shall be insulated, walls and ceiling. This building will be In a wet environment, so interior finish shall be appropriate for intended use. Gypsum board is not specifically required.
7	Eng.	What kind of voltage is available on the underground power?	The closest underground transformer to the proposed site is 480V Three –phase located as shown on site drawing (Grant -- call out by specific drawing Title). Exhibit E, Technical Specification for Mercury Technology Field Research Station, Section 3.2, Design Requirements will be revised to add the specific information about the available underground electrical voltage.
8	Eng.	On page 8 of 14 in the Technical Specification the first bullet states the tank size is to have a volume of "operating volume plus 30 minutes reserve capacity". We need UCOR to provide what the operating volume is and what is the reserve capacity.	In accordance with Exhibit E, Technical Specification for Mercury Technology Development Field Research Station, Section 3.2 DESIGN REQUIRMENTS; Research Pumping System Requirements; The range for operational flows is specified as 5-30 gpm. Maximum use would be 30 gpm when all tanks and beds are on line. Reserve capacity is based upon the maximum use of 30 gpm for 30 minutes. Operating volume would be determined during design based on pumps selected and appropriate cycle time.