

## Attachment L-8

### Project/Schedule Assumptions

*The following assumptions shall be incorporated into all Offerors' Management Approach Proposals, for purposes of the evaluation of competitive Closure Strategies:*

- Volume of RRM (including debris) remaining in the pile: 3,740,000 cubic yards
- Volume of sub-pile and off-pile material: 920,000 cubic yards
- Conversion factor for cubic yards to tons is 1.4 tons/cubic yard in all cases
- Tall containers (qty 259) can carry 40 tons each, short containers (qty 182) can carry 27 tons each
- Railcars will not be Government-Furnished
- There is one phase remaining to the cell excavation activities (Phase 4) as identified in the Remedial Action Plan. 750,000 cubic yards remain to be excavated. There remains 500,000 cubic yards available for waste placement in the existing disposal cell
- No structures, trailers, roads, or above-ground utilities will remain at the end of the project
- Structures, trailers, roads, above-ground utilities, rail sidings not located in the Contamination Areas (CAs) of Moab and Crescent Junction (CJ) will be free-released if possible, or disposed in the cell at CJ
- All non-RRM wastes will be disposed according to state and local regulations
- Structures and above-ground utilities within the CA will be disposed in the cell at CJ
- No cleanup of Vicinity Properties will be required
- RRM containers will be disposed in the cell in CJ; all other equipment will be free-released or disposed in the cell at Crescent Junction or disposed according to state and local regulations

*The following assumption is informational to aid all Offerors' understanding of this RFP:* Under the Moab UMTRA Project, the following plans/programs (which are deliverables that will be required under this Contract) have previously been co-authored by two contractors and/or jointly submitted to DOE. Copies of these documents will be available to the Contract awardee. Continuation by the awardee of this co-authoring/ joint submittal practice, however, is **not** required – it is **optional**. In meeting the Contract's requirements, the Contractor may take on full ownership of the deliverables, or, where it determines the practice compliant with the requiring regulations/DOE Directive, may choose to submit joint deliverables.

- Waste Management Plan
- Worker Safety and Health Program
- Health and Safety Plan
- Integrated Safety Management System (ISMS) Description
- Radiation Protection Program
- Continuity of Operations Plan (COOP)
- Contractor Assurance System Report
- Quarterly Performance Analysis Report
- Emergency Readiness Assurance Plan (ERAP)
- Environmental Management System Manual
- Site Sustainability Plan
- Integrated Assessment Schedule
- Annual Site Environmental Report (ASER)

- Permits and Agreements List
- Continuity Readiness Assurance Report (CRAR)
- Records Management Manual