Response to Bidders against query submitted on pre-bid towards Bid No: GEM/2025/B/6136032 dated 22.04.2025 (De-Silting of pond at Mineral Separation Plant and Transportation of Excavated sand)

SI no	Doc. ref	Existing provision	Clarification sought	IREL response
1	Duration of the contract (sl. no. 3 of SCOC)	This CONTRACT shall remain valid for a period of 06 (Six) months from the date of placement of Order. However, IREL (India) Limited reserves the right to terminate the contract at any time before the expiry of the normal tenure in case service is found to be deficient/ unsatisfactory.	30 days mobilization period in addition to 6 months towards completion of work.	The party has to commence the work within 30 days from the date placement of Order. Party has to deploy the man and machinery and start the work within 30 days from the date placement of Order. This CONTRACT shall remain valid for a period of 06 (Six) months from the date of commencement of work at IREL. However, IREL (India) Limited reserves the right to terminate the contract at any time before the expiry of the normal tenure in case service is found to be deficient/unsatisfactory.  Corrigendum is issued on date 13.05.2025.
2	Mode of measurem ent and procedure for payment (Technical specification)	(6) Once the material stocked in Stock Yard is dewatered the moisture content of the heap will be taken in presence of representatives of IREL and the successful bidder and the same will be tested in IREL laboratory. The report will be signed by both the parties and then the excavated materials of the heap will be allowed to transport to dumping yard within a lead of 5 km from the Stocking Yard after taking the weighment in IREL Weigh Bridge (7)The successful bidder has to raise the running/final bills supported by the	Minimum allowable moisture content of the material which will be transported from the stockyard to dump yard	As per tender terms and conditions.

Point of Ger (Techi specif n)	eral excavated may be disposed up to a maximum length of	Kindly provide us more details on the intermediate dumping grounds, the variation of distance from 500 up to 1500 m can create technical challenges and we would like to be	1	terms