Clarification No. 1 dated 27.08.2025 of Pre-Bid Queries for 765kV Transformer Package- 7TR-16 for procurement of 765kV class Transformers Under Bulk Procurement-Lot-6 [Spec. No. CC/NT/W-TR/DOM/A01/25/10087]

S1.	Clause ref.	Existing Provision of the Bidding Document(s)	Bidder's Queries/Requests	POWERGRID's
No.				Clarification
1	General	General	Testing of insulating oil parameters after receipt	All activities at site shall
			at site (common for 765 kV ICTS's)	be in strict adherence to
				the SFQP as well as
			Referring to the TS (Ref Sl No. A), SFQP and	technical specification,
			clarification issued by CC (Ref Sl No. B), testing	<i>J</i> 1
			of Insulating Oil sample	O
			after filtration in Storage Tank, for	0 0
			Reference/Acceptance documents to be	6
			considered based on Technical	
			Specifications/Manufacturer's manual/Pre-	
			commissioning documents.	shall be accepted.
				However, final oil sample
			As per BHEL manual (Ref Sl No. C), Testing of	testing after filling in
			Storage Tank Oil samples to be done from NABL	main tank prior to
			accredited lab which	energization may be
			is also at par with POWERGRID approved QP of	carried out in nearest
			BHEL.	POWERGRID oil test lab
			In the state of the share and as you show the	only in line with
			In view of the above and as per chronology	POWERGRID Pre-
			mentioned below we request to allow testing of	commissioning
			Oil samples in NABL Lab	procedure.
			(including BHEL Lab which is also NABL	
			accredited) and at the same time we confirm that	
			final (Last) Oil sample	
			testing to be done at POWERGRID Lab only.	