

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]

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