

Clarification No-1 to the Bidding Document 400kV Transformer Package 4TR-17-BULK for procurement of 10X500MVA 400/220/33kV,3-Ph Transformers under Bulk procurement for Procurement of 765kV and 400kV class Transformers and Reactors of various capacities (Lot-7)". Specification No.: CC/NT/W-TR/DOM/A10/26/02801

Sr. No.	Ref Section	Provision in bidding document	Bidders Queries	POWERGRID Reply
1	Section Project Clause 2.4	During execution of the contract, actual destination shall be intimated, in writing by Employer to the contractor.	It is observed in many earlier cases that the existing make Relay already installed in existing system is not available in market anymore or the existing system is having complications like Chinese installations, etc. Thus it required totally a new scheme in integration of the Digital RTCC Relays wrt parallel operation considering even replacement of earlier installed Relays.	The subject transformers are being procured under bulk procurement and designated site shall be communicated after allocation. The make of the existing Digital RTCC shall also be suitably communicated during detailed engineering after allocation. In this regard, the provisions of Bidding Documents shall remain unchanged.
2	Technical Specification: Section -Transformer (Upto 400kV Class) C/ENGG/MODEL SPEC/TRF Rev. 13 Clause 14.4.3	All Digital RTCC Relays shall be of same make for smooth integration of these relays for parallel operations of all transformers in the substation.	Since the actual destination shall be intimated later by POWERGRID, so while quoting in initial stage clarification (existing Relay details with existing scheme) is required wrt installed Relays for considering the parallel operation (with existing transformer if any) possible between two different make of relays, as this shall be having impact on the pricing. If the information is not available at the initial stage of quoting the tender, it is requested to kindly consider de-scoping the "parallel operation" from vendor's scope.	