Clarification - I dated 26/08/2022 to the Bidding Document for 765kV Transformer Package TR-06: For procurement of (i) 6 x 500 MVA, 765/400/33kV 1-Ph Autotransformers under 'Bulk Procurement of 765kV & 400kV Class Transformers & Reactors of various capacities(LOT-3)', (ii) 3 x 500 MVA, 765/400/33kV 1-Ph Autotransformers at Kotra Substation under 'Western Region Expansion Scheme-XXV' (WRES-XXV) & (iii) 1 x 500 MVA, 765/400/33kV 1-Ph Autotransformer at Durg Substation under 'RPC Regional spares'.

Specification No.: 5002002335/TRANSFORMER/DOM/A00 - CC CS -1

Sl. No.	Details as per Technical	Description as per Bid Document	Bidder's Query / Clarification	POWERGRID's Reply
140.	Specification			
	Document No/			
	Clause No/			
	03 Section - III BDS	The Time for Completion shall be	The Required Project Completion Period	O
	SSTE_Vol-I	as under:	against Kotra Substation is very short and	shall remain unchanged.
	Clause 30. ITB 24.1(c)	3 x 500 MVA, 765/400/33kV 1-Ph	difficult to achieve considering the	
	of Volume I : Bid	Autotransformers at Kotra	transformer rating, please increase the project	
	Documents	Substation under 'Western Region	completion period to minimum 15 Months.	
		Expansion Scheme-XXV' (WRES-XXV); - 12 Months		
		/// // - 12 Worth's		
1.	Schedule 1 of Price	Digital RTCC Relay	It is mentioned in Section Project that Qty of	Bidder's understanding is correct.
	Schedule		Digital RTCC relay shall be as per BPS.	C
			As per our understanding, there is	
			requirement of 2 Nos. Digital RTCC relay for	
			Kotra SS & 2 Nos. Digital RTCC relay for	
			Fatehgarh SS.	
			Also Digital DTCC Danal as mantiaged in DDC	
			Also, Digital RTCC Panel as mentioned in BPS will only be the Panel without relays.	
			will offiny be the famer without relays.	
			Please confirm.	