

ANNEXURE-A

CLARIFICATIONS ON PRE-BID QUERIES
Item No. 1 : 15x167MVA, 400/220/33kV 1-Ph ICTs

Sr. No.	Reference	MSETCL Clarifications to Pre- Bid Queries Dt. 18.02.2022	Comments/Clarification Sought by the Bidder	MSETCL Comment/Clarifications
1	MSETCL Clarifications SP/T-0501/0222 Dt. 18.02.2022 Annexure-A , Sr. No.8	7 nos. of 167MVA, 400kV ICTs out of 15 nos. (tendered quantity) of 167MVA, 400kV ICTs are meant for 400kV Warora s/s. Foundations for the same are already casted. In this regard, successful bidder shall match foundation drawing of ICTs to be supplied with already casted foundation & gantry spacing as per site requirement. This should be complied while designing foundation drawings ICTs meant for 400kV Warora s/s.	With reference to the requirement of 7 nos. Transformer to be supplied at Warora s/s for which foundations are already casted , it is requested to kindly furnish the details of foundation at Warora site casted for Transformer and its accessories, if there was any existing transformer at site kindly furnish OGA of the same. Further, we understand that there is no matching requirement for the remaining 8 nos. ICTs, Kindly confirm.	Bidder is advised to visit Warora site to assess actual site conditions.
			As 7 nos. of ICT are to be supplied at Warora site therefore, we understand that there are 2 Banks of of 3 x 1 ph ICT at Warora site with 1 spare and Remaining 8 transformer are for 2 Banks of 3 x 1 ph ICT with 2 spare, Kindly confirm.	
			We understand that 7 Nos. 167MVA, 400KV ICT's out of 15 Nos. are meant for 400KV Warora S/s and Foundations for the same already casted and present offered transformers should comply with the existing foundations of 400KV Warora S/s. So,we request you to kindly provide the Foundation Drawings & Gantry spacing details of 400KV Warora S/s for our consideration as per your requirement & to avoid ambiguity later date.	

Item No. 2 : 3x200MVA, 220/132/11kV 3-Ph ICTs

Sr. No.	Clause No.	Description as given in the Tender Documents	Comments/Clarification Sought by the Bidder	MSETCL Comment/Clarifications
1	Technical Specification Schedule-D4	PTP for the Auto Transformers iv) 200MVA,220/132/11KV	The loading condition of tertiary winding is not mentioned in PTP. So please clarify that whether tertiary is loaded or unloaded. And what should be the MVA rating of tertiary.	Tertiary is unloaded.
2	General	Auto Transformers iv) 200MVA,220/132/11KV	Please clarify whether the tertiary winding needs to be considered as Main winding or not.	Tertiary is unloaded and not to be considered as main winding.