

REPLIES TO PRE-BID QUERIES ("SITC OF METER TEST BENCH" - Tender no. TPCODL/P&S/29/2020-21)

S. No.	Query / Clarification required	TPCODL Reply
1	<p>You have confirmed the requirement 7 nos. of three phase ICTs vide sr. no. 3, whereas in the Sr. no. 8 you have confirm as per technical specification (which is 4 nos. of ICTs) . the requirement becomes controversial. Please confirm whether 4 nos. of ICTs are required or 7 nos. of ICTs are required.</p> <p>We would like to bring in your kind notice that by using 7 nos. of ICTs, Phase or neutral circuit will be tested one by one for 20 nos. of single phase meters. Please note that by using 7 nos. of three phase ICTs it is possible to test 10 nos. of Single phase meters for phase and neutral element together like real time installation.</p> <p>We understand that you have mentioned the 7 nos. of three phase ICTs by taken in consideration above mentioned requirement for all bidders. Please confirm.</p>	<p>Number of ICT should be appropriate to take care for testing of 20 position single phase meters simultaneously</p>
2	<p>Vide point no. 6 it is accepted for higher VA rating i.e. 1200VA for current amplifier which is essential for 20nos. of single phase meter testing, We understand that you are amending the tender specification to 1200VA and all the bidders have to quote 1200VA rating for current amplifier for single phase test bench. Please confirm.</p> <p>If one Bidder is quoting 600VA and other is quoting 1200VA will not lead to one is to one comparison for evaluation of bids in this open tender since one side it is Includes cost implication and other side the test bench can't be able to work in its full capacity with asked 600VA rating.</p>	<p>As per technical specification</p>