

Corrigendum-02

Pre-Bid Meeting(AEML/MDB/2019-20/01) -Cast Resin Dry type DTs and 250 kVA natural ester filled DTs(7th May 2019)

Technical Query								
Participants:				MOM:				
1. Toshiba -Sanjay B Mogre 2. Energypac - Sambodhi Goswami 3. Cargill - Arpan Parikh 4. AEML- Ashweni Jain, Damodar Sahasrabudhe, Tanu Srivastava, Deep Muntode, Devendra Mahajan				1. AEML explained the scope of supply, Technical Specification requirements to Bidders. 2. During pre-bid meeting, Bidders raised queries, response of which is attached herewith. 3. In case Bidders wish to send additional Technical queries, they can send mails to CES Dept. with a copy to CPG.				
Sr. no.	Document	Clause no /Sr.No of BOQ	Clause	Description	Query	Query raised by	AEMLRemark	Inclusion in Corrigendum
1	SP-CES-EL-NEDTR-R0	3	3.28	Permissible Temperature Rise : Shall not exceed, For Top Oil : - 50 Deg C (above ambient) For Winding : - 55 Deg C (above ambient)	As per IS 1180: Part 1, Transformer Temp rise shall not exceed, For Top Oil : - 40 Deg C (above ambient) For Winding : - 45 Deg C (above ambient)	CAHORS	Following to be considered: Ref Design Ambient Temperature - 50 Deg C Temperature Rise :- Top Oil - 40 Deg C, Winding 45 Dec C	Yes
2	SP-CES-EL-NEDTR-R0	4	4.2.11.2	Rotary type, 3 pole gang operated , drawout type	We are offering Linear type OCTC suitable to our Hermetically Sealed design	CAHORS	Subject to Technical acceptance. To be put in Deviation Sheet.	Yes
3	SP-CES-EL-NEDTR-R0	3	3.32	Tinned Copper Bus bar size on LV side for cable termination, mm x mm	LV termination is requested with Bare bushing with Raychem terminal kit, hence LV busbars arent require	CAHORS	LV Bare bushings with Trafo Connector and LV Cable Support. Clarified in earlier Corrigendum.	Yes
4	SP-CES-EL-NEDTR-R0	4	4.2.1.5 (XI)	10 % of tank on upper side keep for filling nitrogen / air for cushioning	For DGPT Device connectivity, Nitrogen gas cushion isnt advisable. Further, we manufacture Non Gas Cushion type, fully oil filled transformer	CAHORS	Current NIT with DGPT/DMCR. No Air/Nitrogen Cushion.	Yes
5	SP-CES-EL-NEDTR-R0	4	4.2.12	Pressure Relief Device with Explosen vent type	We are offering Pressure Relief Device with electrical contacts	CAHORS	PRV with Dry Contacts	Yes
6	NIT NO AEML/MDB/2019 20/01		Due date of submission	Due date of Tender submission	We request to extend the tender due date upto 28th May 2019, in order to arrange all require documents for submission	CAHORS	Last Bid submission date extended up to 30th May2019	Yes
7	NIT NO AEML/MDB/2019 20/01		EMD Validity	EMD Validity		Toshiba	EMD shall be valid for 180 Days	
8	NIT NO AEML/MDB/2019 20/01		Tender Fees Amount	Tender Fees Amount	Amount of tender fees RS.1120 Or 1180	Toshiba	Tender Fees Amount is Rs.1120/-	