

Corrigendum

Sub: Amendment in technical specification for supply of 315/500 KVA Three Phase Copper Wound Distribution Transformers against TN-2143 due for open on dated 20.05.11

Following amendment in technical specification is hereby made to the extent as indicated below:

Clause No. 7: Temperature Rise:-

The 3rd para of above clause is here by amended to be read as under:

Temperature rise test shall be conducted on Guaranteed losses.

Clause No. 14: Heat Dissipation (Cooling): -

The 3rd para of above clause is here by amended to be read as under:

Cooling area of the tank should be sufficient to dissipate the guaranteed losses satisfactorily. Necessary calculations in this regard shall be furnished by the Bidder with their tender. For the purpose of heat dissipation calculations, the following criteria shall be adopted:

Plain surface of tank - 500 W / m²

(Note: The area of top/bottom tank surface, headers, HV/LV bushing pocket and conservator shall not be considered for purpose of above calculations).

schedule-III-A : - QUALIFICATION REQUIRMENT

Heading of schedule – III- A is here by amended to be read as under:-

QUALIFICATION REQUIRMENT FOR 315/500 KVA THREE PHASE COPPER WOUND DISTRIBUTION TRANSFORMERS (TN- 2143)


(Sunil Mehta)

SUPERINTENDING ENGINEER (MM)

L