



CHHATTISGARH STATE POWER TRANSMISSION CO. LTD.

(A Govt. of Chhattisgarh undertaking) (A successor Company of CSEB)

CIN- U40108CT2003SGC015820

Office of the Chief Engineer (Planning & Projects)

Dangania, Raipur (CG) 492 013

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No. 02-04/SS1/TR-20/10/

No 1 6 6 3

Raipur, dt. **12 JAN 2021**

To,

M/s.Kanohar Electricals Ltd.,
Rithani, Delhi Road, Meerut, U.P., India
Pin-250103.

PhNo. 91-121-2441706-09

Sub: Tender No. TR-20/10 (RFx No. 8100019500) for construction of 220 KV sub-station Patan (Up gradation of existing 132/33 KV S/S Patan) on turnkey basis- Reply to the pre bid queries.

Ref: Your letter No.TE-001/21 dtd 08.01.2021.

Dear Sirs,

You have raised queries on tender specification No. TR 20/10 for construction of 220/132 KV sub-station Patan (Up gradation of existing 132/33 KV S/S Patan) on turnkey basis. The reply of the query is as given below:

Sr. No.	Section & Clause No.	Description as per specification	Your Remarks	Clarification by CSPTCL
1	Technical Specifications of 160 MVA, 220/132/33 KV Power Transformer on clause no. 4(6), page no. 33/371	Vector Group: YNyn0d11	Vector Group: YNa0d11	It is Auto transformer with tertiary, connection symbol (Vector group) is YNa0d11.
2	As per clause no. 10.0(11), page No. 280/371:- LV Variation	Taps on HV for HV Variation	Taps on HV for HV Variation	It should be as per sl. No. 11, clause 10, page no. 280 on technical parameters.
3	As per clause no. 3(2) page no. 284/371	LV Bushings: Bushings should be oil filled non communicating type having their stems sealed at both ends	Oil communicating type porcelain bushings shall be provided	It should be as per sl. No. 2, page no. 284 of tender specifications.