

CHHATTISGARH STATE **POWER** TRANS. CO. LTD.

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

CIN- U40108CT2003SGCO15820 / GSTIN-22AADCC5773E1ZX

O/o Chief Engineer (Stores & Purchase)

3rd Floor, SLDC Building, Dangania, Raipur(C.G.)-492013 Website- www.cspc.co.in Phone-0771-2574240/39/47 email-nk.bisen@cspc.co.in

Fax-0771-2574246

No.02-16/SE-I(S&P)/TR-20/S&P/22/

Raipur, dtd. //Corrigendum//

Sub: Tender specification No. TR-20/S&P/22 for procurement of 33 KV Vacuum Circuit Breaker.

The terms & conditions of NIT No.02-16/SE-I-(S&P)/TR-20/S&P/18/22/25/39/34 dtd. 08.12.2020 for procurement of 33 KV Vacuum Circuit Breaker shall be read as mentioned below:-

SN	Clause No./ Page No.	Requirement as per technical specification	Amended Requirement
1.	Section- II, Technical Specification Sl.no. 4.1 Page -30	Unloading at site	Said clause shall be removed
2.	Section- II, Sl.no.4.1 Page -31	Maintenance equipments	Said clause shall be removed
3.	Section- II,, Sl. No. 4.2 (vii) Page -31	M2/E2/C2	M2/E1/C2
4.	Section- II, Sl. No. 4.4 Page -33	A simple type of reclosing relay (reputed make) for this purpose shall be provided under this kind of operation	This clause removed
5.	Section- II, Sl. No. 4.6 Page -33	To know the residual life of vacuum interrupter, an indicator to indicate the statue of contact erosion shall be provided.	This clause removed
6.	Section- II, Sl. no. 4.10.5 Page -35	The closing and tripping coils shall be designed to operate satisfactorily at any control voltage from 70 % to 110 % of the specified normal DC Voltage	The closing coils shall be designed to operate satisfactorily at control voltage from 85 % to 110 % of the specified normal DC Voltage. & Tripping coil shall operate satisfactorily at control voltage from 70% to 110%.
7.	Section- II, Sl.no. 4.10.7 Page -35	Necessary cable glands for the cable of the operating mechanism shall be provided.	This clause removed
8.	Section- II, Sl. no. 4.10.9 Page -35	The Circuit diagram of control circuit of VCB along with operating instruction (Do's/Don'T) shall be embossed on metallic plate duly laminated	The Circuit diagram of control circuit of VCB along with operating instruction (Do's/Don'T) shall be embossed on metallic plate or durable sticker duly laminated
9.	Section- II,, Sl.no. 4.12.1.(iv) Page -37	Electrical Endurance test with class E2	Electrical Endurance test with class E1

All other terms and conditions of the tender no. TR-20/S&P/22 shall remain unchanged & applicable.

> Chief Engineer (S&P) CSPTCL, Raipur