

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)

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No.02-16/SE-I(S&P)/TR-20/S&P/03/

600-1E
//Corrigendum-II//

Raipur, dtd.

17 JUL 2020

Sub: Tender specification No. TR-20/S&P/03 for procurement of circuit breaker operational analyzer with DCRM for circuit breaker under PSDF scheme.

The terms & conditions of NIT No.02-16/SE(S&P)/TR-19/49,20/03-04-05-11/321 dtd. 15.06.2020 for procurement of circuit breaker operational analyzer with DCRM for circuit breaker under PSDF scheme shall be read as mentioned below :-

Sl. No	Clause No./ Page No.	Amended Requirement as per technical specification (vide letter no.02-16/SE-I(S&P)/TR-20/S&P/03/524 dtd.08.07.2020)	Amended Requirement to be submitted by the bidder
Technical specification:-			
1.	SCHEDULE-II, sl.no.9. Travel Transducers Page-40	Supplier should offer minimum 1 sets (one set consisting of 3 nos. Rotary or 3 nos. linear as applicable) of travel transducers along with clamp / fixtures which suits 400KV,220KV,132KV CBs of ABB, AREVA(ALSTOM), GE, BHEL, CGL & SEMENS (Where ever Applicable) each make for AIS Substation & GIS Substation along with each instrument's. The details of Voltage Class, make of CB's & mechanism type (i.e. Spring -Spring, Spring- Pneumatic, Hydraulic mechanism) shall be intimated to successful bidder by the CSPTCL along with the order. (So with each kit should be supplied with about 15 no. of Transducers with Fixtures for various 400KV, 220KV and 132KV class for different make of CB's & mechanism type). The manufacturer/ Supplier shall have to develop and supply the transducers with-in due delivery period.	Supplier should offer minimum 1 sets (one set consisting of 3 nos. Rotary or 3 nos. linear as applicable) of travel transducers along with clamp / fixtures which suits 400KV,220KV,132KV CBs of ABB, AREVA(ALSTOM), GE, BHEL, CGL & SEMENS (Where ever Applicable)each make for AIS Substation & GIS Substation along with each instrument's. The details of Voltage Class, make of CB's & mechanism type (i.e. Spring -Spring, Spring- Pneumatic, Hydraulic mechanism) shall be intimated to successful bidder by the CSPTCL along with the order. Supplier should supply 1 spare set consisting of 3 nos. Rotary or 3 nos. linear along with the each kit. The manufacturer/ Supplier shall have to develop and supply the transducers with-in due delivery period.

All other terms and conditions of the tender no. TR-20/S&P/03 dtd. 15.06.2020 shall remain unchanged.

(Er. S.D. Telang)

Chief Engineer (S&P)
CSPTCL, Raipur

Copy to:-

1. The CE (EITC), CSPDCL, Raipur - Please arrange to place/display the aforesaid corrigendum of tender TR-20/S&P/03 on the CSPTCL's website.