

## CHHATTISGARH STATE POWER TRANSMISSION. CO. LTD.

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

## CIN- U40108CT2003SGCO15820 / GSTIN-22AADCC5773E1ZX

O/o Chief Engineer (Store & Purchase)

Address: Third Floor, SLDC Building, Dangania, Raipur(C.G.)-492013

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No./02-16/SE-II/ TR-20/S&P/43/

Raipur, Dtd:

18 FEB 2029

No 3 0 4 2 =1

CORRIGENDUM

Tender No.:- TR-20/S&P/43.

Material:- offline overhead fault locator and line signature analyzer kit

**Due date of submission of tender**: - 04.03.2021 up to 15.00 Hrs.

With reference to the tender no. TR-20/S&P/43, inviting bids for the procurement of Online tower footing earth impedance tester. The technical specification at page 31 & 32 of tender document may read as below –

## **Technical Specification:-**

Specified in tender document TR-20/S&P/43	Corrigendum
1	2
	Column (1) May be read as
S.No-8 of Section-III (_ TECHNICAL	S.No-8 of Section-III ( TECHNICAL
SPECIFICATIONI FOR THE OFFLINE	SPECIFICATIONI FOR THE OFFLINE
OVERHEAD LINE FAULT LOCATION &	OVERHEAD LINE FAULT LOCATION &
ANALYSER SYSTEM) at page 31 of tender	ANALYSER SYSTEM ) at page 31 of tender
document	document
8. Accuracy of reading/ calibration  Resolution of +/- 1 meters	8. Accuracy of reading/ calibration  Resolution of +/- 100 meters
B. 3-PHASE HEAVY DUTY ADAPTER UNIT at page 32 of tender document  * Complete suppression of all Induced voltages from	B. 3-PHASE HEAVY DUTY ADAPTER UNIT at page 32 of tender document  * Complete suppression of all Induced voltages from
adjuacent charged lines incluidng double circuit / Multi icircuit line. Up to 100 KCV measureble	adjacent charged lines including double circuit / Multi circuit line up to 100 KV measurable

All other pre qualifying requirement and tender terms and conditions are kept same as mentioned in tender document TR-20/S&P/43.

(Er. S. D. Telang)
Chief Engineer (Store and Purchase)
C.S.P.T.C.L., Raipur

## Copy to:-

- 1. The Chief Engineer (EITC), CSPDCL, Raipur.
  - It is requested to arrange publication of corrigendum in the web site of CSPCL.