



CHHATTISGARH STATE POWER TRANSMISSION. CO. LTD.

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

CIN- U40108CT2003SGCO15820 / GSTIN-22AADCC5773E1ZX

O/o Executive Director (Store & Purchase)

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No./02-16/SE-II/ TR-21/S&P/08/ **11407** Raipur, Dtd:

24 SEP 2021

CORRIGENDUM

Tender No.:- TR-21/S&P/08.

Material:- Primary Current Injection Kit.

Extended due date of submission of tender :- 07.10.2021 up to 15.00 Hrs.

Extended due date of opening of tender:- 07.10.2021 up to 15.30 Hrs.

With reference to the tender no TR-21/S&P/08, inviting bids for the procurement of Primary Current Injection Kit. The Technical specifications at page 31 & 33 of tender document may read as below –


Pre Qualifying Requirement:-

Page No./ SI No.	Specified in tender document TR-21/S&P/08 (RFx No. -8100022931)		Corrigendum	
1.	2.	3.	4.	5.
SN	Description	Technical Specifications	Column (2) May be read as	Column (3) may be read as
<u>S.No-1 of Technical specificati at page 31 of tender document</u>	Functional Requirement:	a. The Primary Current Injection Test Kit shall be useful for testing of switchyard equipments i.e. switchgear , CT , circuit breaker, cable feeder (high burden) and to test turns ratio of current transformer for that require high variable currents along with polarity test, by supplying suitable primary current. The Design of test set should be based on transformer technology for better efficiency . The unit shall be of modular design	Functional Requirement:	a. The Primary Current Injection Test Kit shall be useful for testing of switchyard equipments i.e. switchgear ; CT , circuit breaker, cable feeder (high burden) and to test turns ratio of current transformer for that require high variable currents along with polarity test, by supplying suitable primary current. The Design of test set should be based on transformer technology for better

		<p>to permit optimal user configuration of output current.</p> <p>The test results should have repeatability, consistency & amp; immunity to electromagnetic interference in live switchyard/ adjacent transmission lines up to 400 kV levels in all-weather condition.</p> <p>Test set should be Continuous current control by variable Auto Transformer/ Digital Microprocessor control , self-contained and portable with Resolution : 1 A</p> <p>b. The Output of the test should be variable in a smooth, continuous break-less manner.</p>		<p>efficiency. The unit shall be of modular design to permit optimal user configuration of output current.</p> <p>The test results should have repeatability, consistency & amp; immunity to electromagnetic interference in live switchyard/ adjacent transmission lines up to 400 KV levels in all-weather condition.</p> <p>Test set should be Continuous current control by variable Auto Transformer/ Digital Microprocessor control , self-contained and portable.</p> <p>b. The Output of the test should be variable in a smooth, continuous break-less manner.</p>
<p>S.No-19 of Technical specificatiat page 33 of tender document</p>	<p>Accessories :</p>	<p>The kit should be supplied with full set of accessories with</p> <p>Output Current Cable:- PVC insulated / Cotton Braided Copper Cable Multi strand Copper Cable 2 x 15 Mtrs Suitable for rating of kit with Both Side heavy duty Copper Lug terminals.</p> <p>Power supply cables, inter connecting cables, Suitable extension board (with minimum 15 meter cable length) to connect the input power supply cable of the kit instruction manual, calibration certificates for display meters etc.</p> <p>Spare Fuse</p>	<p>Accessories :</p>	<p>The kit should be supplied with full set of accessories with</p> <p>Output Current Cable:- PVC insulated / Cotton Braided Copper Cable Multi strand Copper Cable 2 x 10 Mtrs Suitable for rating of kit with Both Side heavy duty Copper Lug terminals, alongwith additional 2*15 Mtr Cable suitable for 1000 Amps.</p> <p>Power supply cables, inter connecting cables , Suitable extension board (with minimum 15 meter cable length) to connect the input power supply cable of the kit instruction manual, calibration certificates for display meters etc.</p> <p>Spare Fuse</p>

		C-Clamp:- 1 Set of Suitable for rated current rating		C-Clamp:- 1 Set of Suitable for rated current rating
S.No-21 of Technical specificiat page 33 of tender document	Environment standard with CE marking	a. LVD low voltage directive 2006/95/EC b. EMC directive 2004 / 108/ EC		This clause is removed.

All other tender terms and conditions are kept same as mentioned in tender document TR-21/S&P/08.


Executive Director (Store and Purchase)
C.S.P.T.C.L., Raipur

Copy to:-

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