

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)

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

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No./02-16/SE-II/ TR-21/S&P/08/ 1 2 4 7 3 Raipur, Dtd:

CORRIGENDUM-II & NIT 2nd EXTENSION NOTICE

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

Material:- Primary Current Injection Kit.

Extended due date of submission of tender :- 22.10.2021 up to 15.00 Hrs.

Extended due date of opening of tender:- 22.10.2021 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 of tender document may read as below –

Pre Qualifying Requirement:-

Page No./	Specified in tender document TR-		Corrigendum	
Sl No.		21/S&P/08		
	(R	EFx No8100022931)		
1.	2.	3.	4.	5. *
SN	Description	Technical Specifications	Column (2) May	Column (3) may be read as
			be read as	
S.No-1 of	Functional	a. The Primary Current	Functional	a. The Primary Current
Technical	Requireme	Injection Test Kit shall be	Requirement:	Injection Test Kit shall be
specificat	nt:	useful for testing of		useful for testing of
ion at		switchyard equipments i.e.		switchyard equipments
page 31		switchgear, CT, circuit		i.e. switchgear, CT,
		breaker, cable feeder (high	<i></i>	circuit breaker, cable
of tender		burden) and to test turns		feeder (high burden) by
<u>document</u>		ratio of current transformer		supplying suitable
r		for that require high		primary current. The
		variable currents along	2	design of test set should be based on transformer
		with polarity test, by supplying suitable primary		technology for better
		current. The Design of test		efficiency. The unit shall
2		set should be based on		be of modular design to
		transformer technology for		permit optimal user
		better efficiency . The unit	10	configuration of output
		shall be of modular design		current.
		to permit optimal user		
		configuration of output		*
		configuration of output	<u> </u>	

	current.		The test results should
6	The test results should	τ.	have repeatability,
	have repeatability,		consistency & amp;
a 1 ¹¹ Million Marco - A Million	consistency & amp;		immunity to
en e	immunity to		electromagnetic
	electromagnetic		interference in live
	interference in live		switchyard/ adjacent
	switchyard/ adjacent	×	transmission lines up to
	transmission lines up to		400 KV levels in all-
	400 kV levels in all-		weather condition.
	weather condition.		Test set should be
	Test set should be		Continuous current
	Continuous current control		control by variable Auto
	by variable Auto		Transformer/ Digital
	Transformer/ Digital		Microprocessor control,
	Microprocessor control,		self-contained and
	self-contained and portable		portable.
~	with Resolution : 1 A		b. The Output of the test
4	b. The Output of the test		should be variable in a
×	should be variable in a		smooth, continuous
	smooth, continuous break-		break-less manner.
	less manner.		2

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

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.