

## CHHATISGARH STATE POWER TRANS. CO. LTD.

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

## O/o Chief Engineer (Store & Purchase)

3<sup>rd</sup> Floor, SLDC Building, Dangania, Raipur(C.G.)-492013

Website- www.cspc.co.in,

Email id :-narendra.bisen2010@gmail.com

No. 02-16/CE(S&P)/TR-20/S&P/35/

Phone-0771-2574236/40 Fax-0771-2574246

Raipur, dtd

**4 JAN 2021** 

## Corrigendum

Sub: Tender specification No. TR-20/S&P/35 for Procurement of Thermovision Camera for EHV

The terms & conditions of NIT No. 02-16/SE(I-S&P)/TR-20/S&P/08/35/1729 Raipur, dtd 29.12.2020 for Procurement of Thermovision Camera for EHV S/s under PSDF Scheme may be read as mentioned below:-

	Procurement	of NIT No. 02-10/3E(1364) ion Camera for EHV S/s under PSDF Sch  As per tender specification  HNICAL SPECIFICATION FOR THERMAL IN  Minimum 3.5", Colour, Touch	Amended Requirement
	Clause No./ PageNo.	AS PET TERMAL IN	AGING CAMERA AND ACCESS
	Clause III	ANICAL SPECIFICATION FOR THEIR	Minimum 3.5", Colour, Touch
	SECTION -II (TEC	Minimum 3.5", Colour, Touch	Screen, LCD/TFT Display with Screen, LCD/TFT Display with
	CI No. 6.0 Sr. No. (1)	CD/TET Display	ashield/backlight, rotatable dispress
	Display at page No.	Screen, LCD/TFT sunshield/backlight, rotatable display	lense minimum 180°.
		Clinelle days	Facal Plane
	29	minimum 180°.	Uncooled micro bolometer Focal Plane Uncooled micro bolometer Focal Plane 320 X 240
		Uncooled micro bolometer Focal Plane Uncooled micro bolometer Focal Plane	
	Cl.No 6.0 Sr. No. (2)	Uncooled micro bolometer resolution array with IR detector size of 640 X	
	Cl.No 0.0 S. Tyne &	array with IR detector size of 480 pixels and with super resolution 480 pixels and with super resolution to the size of the si	pixels and with super reservation pixels and with super reservations and pixels are pixels.
	IR Detector Type &	480 pixels and with set technology the	enhancement technology the enhancement technology the resolution should be 640x480 pixels.
	Size at page No. 29	480 pixels and with super reservable image enhancement technology the image enhancement technology the image enhancement technology the image enhancement technology the image.	resolution should be
		the ampol resolution should	
		pixels.	
		OMEGIONNAIRE FO	R THERMAL INTAGE
	schedule-II (B-2) (Technical Questionnaire for thermal imaging camera)    Schedule-II (B-2) (Technical Questionnaire that the temperature is in the range of : -20 °C to 600°C		re Please confirm that the temperature range
2	SCHEDULE-II (B-2)	Please confirm that the temperature range of: -20 °C	re Please confirm that the temperator is in the range of: -20 °C to 600°C
	Sr. No. (9)	Please confirm that the temperature range is in the range of : -20 °C	10 13
	at page No. 36	range is in was	
	at page 110.23	1000°C	
		705	will remain unchanged.
		ns & conditions of tender TR-20/S&P/35	WIII TOTIGHT
L	All other terr	ns & conditions	

All other terms & conditions of tender TR-20/S&P/35 will remain unchanged.

(Er. S.D. Telang) Chief Engineer (Store & Purchase) C.S. Power Transmission Co. Ltd., Raipur

Copy to:-

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