

### भारत सरकार Government of India

#### Government of Indi विद्युत मंत्रालय

## Ministry of Power केन्द्रीय विद्युत प्राधिकरण

## Central Electricity Authority विद्युत प्रणाली संचार विकास प्रभाग

# Power System Communication Development Division

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CEA Case No.: UP-659  Induced Voltage (IV) calculation for PTCC proposal of 220 kV S/C Bamaur to Garautha (Jhansi) Transmission Line on D/C Tower [Length-31.866 km] - Regd.						
S. No	Reference No.	Dated				
(i)	UPPTCL: 1281/ETD-(J)	13.08.2024				
(ii)	BSNL: DE/PTCC/NZ/ BSNL-TD/DV-10456/UP-1213/2024-2025/	21.01.2025				
(iii)	North Central Railway: NCR/S&T/2074/Telecom/PTCC (Part-2)	13.09.2024				
(iv)	Defense: B/46937/Sigs7(b)/4111	06.11.2024				

The PTCC proposal submitted vide reference (i) has been examined.DET-PTCC NZ,BSNL vide reference (ii), CSTE, North Central Railways vide reference (iii) and DG Signals, MoD vide reference (iv) have issued No Objection Certificate (NOC).

EPR zone for 220 kV proposed S/S is mentioned below:

Name of the proposed Substation	Half diagonal distance , D/2 (mts)	Fault Current I (KA)	Resistance of Earth Mat, R (ohms)	d (mts) at 430 V	d (mts) at 650 V	d (mts) at 7kV	d (mts) at 10kV
220 kV Bamaur S/s	104	24	0.061	250	130	N.A	N.A

Taking above into consideration, necessary action for issuance of PTCC route approval (RAC) shall be taken under intimation to this office in the stipulated period as specified in PTCC Manual and subsequent CLPTCC meetings.

#### **Chief Engineer**

#### To.

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1.	Divisional	BSNL, O/o PGM(North), QA & Inspection						
	Engineer (PTCC),	Circle						
	Northern Zone	D-Tax Building, Eastern Court, Janpath						
		New Delhi-110001						
2.	Executive Engineer	ETD - UPPTCL	Conv. for information					
	UPPTCL	132 kV S/s Hasari, Jhansi	Copy for information.					