

भारत सरकार Government of India विद् युत मंत्रालय Ministry of Power कन्द्रीय विद्युत प्राविकरण

Central Electricity Authority विद्युत प्रणाली संचार विकास प्रभाग

Power System Communication Development Division

CEA Case No.: MP-508 Induced Voltage (IV) calculation for PTCC proposal of 220 kV S/C Transmission Line from 220/33 kV Unit-3 (Jiwapura) S/s to 400/220 kV Badli S/s [Length- 3.869 km] - Regd.						
(i)	RUMS: F/RUM/2022/REP/05-059/262	15.06.2023				
(ii)	RUMS e-mail	12.02.2024				
(iii)	BSNL: PTCC/WR/2023-24/MP-818	05.12.2023				
(iv)	West Central Railway: WCR/N-HQ/120/PTCC/CRR/T-50(Unit-3)	12.01.2024				
(v)	Western Railway: SG.158/28/10/L-285	30.01.2024				
(vi)	Defense: B/46937/Sigs7(b)/3463	23.01.2024				

The PTCC proposal submitted vide reference (i) and (ii) has been examined. DET (WZ), BSNL vide reference (iii), West Central Railway vide reference (iv), Western Railway vide reference (v) and DG Signals, MoD vide reference (vi) have issued No Objection Certificate (NOC) for charging of the line.

EPR Zones for proposed substations are mentioned below:

Li R Zones for proposed substations are mentioned below.									
Name of the	Half	Fault	Resistance	d (mts)	d (mts)	d (mts)	d (mts)		
proposed SS	Diagonal	Curr	of earth	at 430 V	at 650	at 7 kV	at 10		
	Distance,	ent, I	mat, R		V		kV		
	D/2	(kA)	(Ohms)						
	(mts)								
220/33 kV	117	40	0.326	3341	992	NA	NA		
Unit-3 (Jiwapura) S/s									

As per the Telecom Details submitted by BSNL vide above reference (iii) no telephone exchange of BSNL is falling within the EPR zone of proposed Substations.

Taking above into consideration, necessary action regarding issuance of PTCC approval for the subject cited transmission line might be taken under intimation to this office.

Chief Engineer

To,

10,			
1.	Divisional Engineer (PTCC), Western Zone	QA & Inspection circle,1 st floor, D- wing, BSNL Bldg., Santa Cruz (West), Mumbai-400054	
2.	Executive Engineer RUMS Ltd.	Urja Bhjawan, Shivaji Nagar Bhopal	For Information