

भारत सरकार Government of India विद्युत मंत्रालय Ministry of Power केन्द्रीय विद्युत प्राधिकरण Central Electricity Authority विद्युत संचार विकास प्रभाग Power Communication Development Division

CEA Case No.: MP-516A Induced Voltage (IV) calculation for PTCC proposal of Diversion of 400 kV Vindhyachal – Satna Ckt 1 & 2 between Tower location No. 116 and 149 [Length- 10.586 km]- Regd. Reference No. S. No **Dated** PGCIL: Vindhyachal/TLM/7087 05.07.2024 (i) PGCIL: Vindhyachal/TLM/7110 25.07.2024 (ii) PGCIL: e-Mail (iii) 29.08.2024 BSNL: IC/MBI/PTCC/MP 29.07.2024 (iv) West Central Railway: WCR/N-HQ/120 PTCC-T-50-Pt-III Cases-(v) 11.03.2024 Defense: B/46937/Sigs7(b)/3724 09.04.2024 (vi)

The PTCC proposal for Diversion of 400kV Sasan - Rewa Transmission line submitted vide reference (i), (ii) and (iii) has been examined. The LF induction on Block and Telecom circuits of BSNL & West Central Railway with respect to details furnished vide above reference (iv) & (v) has been computed. The voltage likely to be induced on paralleling Block and Telecom circuits of BSNL & West Central Railway under Single Line to Ground fault condition are enclosed at Annexure-I & Annexure-II respectively. The screening factors as applicable have been considered. DG Signals, MoD has issued No Objection Certificate (NOC) vide reference (vi) (attached as Annexure –III).

As per the details submitted by BSNL vide reference (iv) above, no telephone exchanges are falling in the EPR zone of the proposed substation.

All Sub stations are existing therefore EPR calculation is not warranted .Taking above into consideration, necessary action regarding issuance of PTCC approval for the subject cited transmission line may be taken under intimation to this office.

Encl.: As above

Chief Engineer

To,

	1.	Divisional	QA & Inspection circle, 1st floor, D- wing, BSNL	
		Engineer (PTCC),	Admin Bldg., Junu Tara Road, Santa Cruz (West),	
		Western Zone	Mumbai-400054	
2.		GM (S&T)	1st Floor, Annex II building, P.F. No. 6, Jabalpur	
	2.	West Central		
		Railway		
		General	Vindhyachal TL office, NH-3, NTPC Township,	Comy for
	3.	Manager(PGCIL)	Vindhyanagar, Distt Singrauli (MP)	Copy for information.
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ANNEXURE-I

Name of	se No.: MP-516A f the Power line: Diversion of 400 kV Vindhya tween Tower location No. 116 and 149	Map Scale : 1 cm= 500 m Length : 10.586 km S.R. Value : 15000 Ohm-cm								
S.No.	Telecom. Details	Length of Parallelism in Km.	Mutual Coupling in Ohms.	Effective Fault current in Amps.	I.V in Volts.					
BSNL Letter No: IC/MBI/PTCC/MP Dated 29.07.2024										
1	1 Sarai – Rajmilan									
2	Bargawan –Devra									
3	Devra – Tingudi									
4	Tingudi – Makri									
5 Makri – Obari IV calculation NOT required (all unarmored OFC ca					FC cable)					
6	6 Devra –Ujjaini									
7	7 Ujjaini – Pachore									
8 Gajra Bahera – Bakhul										
9	Ujjaini - Majhauli									

ANNEXURE-II

Name of	ase No.: MP-516A f the Power line: Diversion of 400 kV Vindhya tween Tower location No. 116 and 149	Map Scale : 1 cm= 500 m Length : 10.586 km S.R. Value : 15000 Ohm-cm							
S.No.	Telecom. Details	Length of Parallelism in Km.	Mutual Coupling in Ohms.	Effective Fault current in Amps.	I.V in Volts.				
West Central Railway Letter No: WCR/N-HQ/120 PTCC-T-50-Pt-III Cases-402 Dated 11.03.2024									
1	Saraigram - Gajarbahara Outside IV consideration			ideration zone					
2	Gajarbahara-Deoragram	3.34	0.0024	28195	68				
3	Deoragram – Majhouli	1.56	0.0043	28391	122				
4	Majhouli - Bargawan Outside IV consideration zone								