

I/29903/2023



सत्यमेव जयते



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.: BHR-183		
Induced Voltage (IV) calculation for PTCC proposal of 220 kV D/C Bakhtiyarpur to Hatidah Transmission Line [Length- 31.1 km]– Regd.		
Reference:		
S.No.	Reference No.	Dated
(i)	BSPTCL Letter No: Tele/PTCC/26/2021/382	24.09.2021
(ii)	BSPTCL Letter No: Tele/PTCC/19/2021/135	20.07.2023
(iii)	BSNL: DET/PTCC/ER/EBR031220213681/IV/1	08.06.2023
(iv)	East Central Railway : ECR-HQ0SnT(CPTC)/1/2020-O/oDy.CSTE/HQ/ECR/2076	15.03.2022
(v)	Defense : B/46937/Sigs 7(b)/2589	09.11.2021

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

EPR zone for 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
400/220/132kV Bakhtiyarpur S/S	166	63	0.143	3312	2135	N.A	N.A

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 Substation.

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.

Encl.: As above.

Director

I/29903/2023 To,

1.	Divisional Engineer (PTCC), Eastern Zone	BSNL QA & Inspection Circle, QA Bhawan, EP-GP Block, Sector-V Kolkata	
2.	General Manager (S&T)	O/o GM (S&T) East Central Railway Hajipur	
3.	Chief Engineer (Telecom & OPGW)	Bihar State Power Transmission Co. Ltd. 4 th Floor, Vidyut Bhawan Patna	Copy for information

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ANNEXURE-I

CEA Case No.: BHR-183			Map Scale : 1 cm= 500 m		
Name of the Power line: 220 kV D/C Bakhtiyarpur to Hatidah Transmission Line			Total Length : 31.1 km		
			S.R. Value : 7500 Ω-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: DET/PTCC/ER/ EBR031220213681/IV/1 Date: 08.06.2023

Affected Blocks & Telecom Circuits Details

1	BSNL Hatidah Telephone Exchange from near Loc No. 1/0 Bakhtiyarpur Hatidah T/L	IV Calculation not required (Telephone Exchange)
2	BSNL Mokama Telephone Exchange from near Loc No. 1/0 Bakhtiyarpur Hatidah T/L	IV Calculation not required (Telephone Exchange)
3	BSNL Ghoaswari Telephone Exchange from near Loc No. 10/8 Bakhtiyarpur Hatidah T/L	IV Calculation not required (Telephone Exchange)
4	BSNL Samyagarh BTS site from near Loc No. 18/3 Bakhtiyarpur Hatidah T/L	IV Calculation not required (Telephone Exchange)
5	BSNL Barh NTPC Telephone Exchange from near Loc No. AP34/0 Bakhtiyarpur Hatidah T/L	IV Calculation not required (Telephone Exchange)
6	BSNL Barh hospital mor Telephone Exchange from near Loc No. AP34/0 Bakhtiyarpur Hatidah T/L	IV Calculation not required (Telephone Exchange)
7	BSNL main Barh Telephone Exchange from near Loc No. 34/0 Bakhtiyarpur Hatidah T/L	IV Calculation not required (Telephone Exchange)

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ANNEXURE-II

CEA Case No.: BHR-183 Name of the Power line: 220 kV D/C Bakhtiyarpur to Hatidah Transmission Line			Map Scale : 1 cm= 500 m Total Length : 31.1 km S.R. Value : 7500 Ω-cm		
S.No.	Telecom. Details	Length of Parallelism in Km.	Mutual Coupling in Ohms.	Effective Fault current in Amps.	I.V in Volts.

East Central Railway Letter No: ECR-HQ0SnT(CPTC)/1/2020-O/oDy.CSTE/HQ/ECR/2076 Date: 15.03.2022

Affected Blocks & Telecom Circuits Details

1	Athmalgola - Barh	-Out of Parallelism-			
2	Barh-Punarakh	-Out of Parallelism-			
3	Punarakh-Mor	-Out of Parallelism-			
4	Mor-Mokama	-Out of Parallelism-			
5	Mokama-Tall	2.0	0.0016	26840	43
6	Tall-Hathidah	-Out of Parallelism-			