

भारत सरकार

Government of India

विद्युत मंत्रालय

Ministry of Power केन्द्रीय विद्युत प्राधिकरण

Central Electricity Authority पावर कम्युनिकेशन डवलप्मेंट प्रभाग

Power Communication Development Division

No. CEA/PCD/ PTCC/UP-486/809 \$11

Date: 16.07.2019

DET (PTCC), Northern Zone, Bharat Sanchar Nigam Limited (BSNL), O/o PGM(N), Inspection Circle, CTS Compound, Netaji Nagar, New Delhi - 110023

Subject: Induced Voltage calculation in respect of PTCC proposal of 220 KV S/C Pratapur (Jagritivihar) – Meerut (400 kV PGCIL) Transmission Line.

Ref: (i) BSNL letter no. DET/PTCC/ND/DV-9497/UP-747/2019-20/ dated 12.07.2019

(ii) Northern Railway letter no: 342-SIG/1/PTCC dated 10.05.2019

Sir,

The instant PTCC proposal has been examined. BSNL has accorded NOC vide above Ref.(i) for the above line. The low frequency induction on Railway Telecommunication circuits as per details furnished vide above cited references (ii) has been examined. The Soil Resistivity value has been taken as 15000 Ohms-cm, as per data submitted by Power Authority. Voltages likely to be induced on paralleling Railway Telecommunication circuits under single line to ground fault condition are enclosed at Annex. The screening factors as applicable have been considered.

Telecommunication details from Defense are pending and the power authority has shown urgency for charging the line. In view of this, you are requested to issue provisional PTCC route approval.

Encl.: As above

Yours faithfully,

श्यमेन्ड प्रताप किंद्र (R P Singh) 6.071

(R P Singh)
Director (PTCC)

Copy to:

1) GM(S&T), Northern Railway, Headquarter Office, Baroda House, New Delhi

2) Executive Engineer, Electricity Transmission Division, UPPTCL, "Paareshan Bhawan", IInd Floor, 130-D Victoria Park, Meerut – 250001 (Uttar Pradesh)

ANNEX

Case No.: UP-486 Name of the Power line: 220 KV S/C Pratapur (Jagritivihar) – Meer (400 kV PGCIL) Transmission Line.			Map Scale : 1cm=500mts Total Length : 27.784Km. S.R. Value : 15,000 Ohms-cm		
S.No.	Telecom. Details	Length of Parallelism in Km.	Mutual Coupling in Ohms.	Effective Fault current in Amps.	I.V in Volts
	HERN RAILWAY DETAIL 342-SIG / 1/ PTCC DATED: 10-05-2019		, .		
Affecte	ed Blocks & Telcom Circuits Details				
	Saharanpur – Ghaziabad Section		· · · · · · · · · · · · · · · · · · ·		, -,
	Shakhuti Tanda – Daurala	0.8	0.0026	9250	24
	Daurala – Pabli Khas	7.0	0.0052	6100	32
	Pabli Khas – Meerut cantt		<u> </u>		0
	Meerut cant – Meerut City	Outsid	Outside IV Consideration Zone		
	Meerut City - Partapur		•		0
	Meerut City – Khurja Section				
	Meerut City – Kharkhauda	Outside IV	/ Consideration 2	Zone	0
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		RAGHVE	PERTURNATION POW	e ¹	
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