# File No.CEA-PS-17-11(11)/94/2023-PCD Division







# 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.: UP-608							
Induced Voltage computation for PTCC proposal of Loop Out circuit of LILO of 765 kV							
Ghatampur-Hapur Transmission Line at 765 kV Rampur GIS S/S [Length-115.324 km]-							
Regd. S. No	Reference No.	Dated					
(i)	PGYTL:	09.01.2023					
	NRTS-III/Sambhal/PGYTLTBCBProject/PTCC/LoopOut/300	05.01.2025					
(ii)	PGYTL e-Mail	20.11.2023					
(iii)	BSNL: DET/PTCC/ND/DV-10178/UP-1114/2023-24	08.11.2023					
(iv)	Northern Railway: 342-SIG/1/PTCC/2023-24/10/03	30.10.2023					
(v)	Defense: B/46937/Sigs7(b)/3188	31.03.2023					

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

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

To.

10,	10,						
1.	Divisional	BSNL, O/o PGM(North), QA & Inspection					
	Engineer (PTCC),	Circle					
	Northern Zone	D-Tax Building, Eastern Court, Janpath					
		New Delhi-110001					
2	GM (S&T)	Northern Railway, HQ Office					
2.		Baroda House, Delhi					
3.	Manager	220/132 kV S/s	Copy	for			
3.	PGYTL	PGYTL, Chandausi, Sambhal	information.				

# File No.CEA-PS-17-11(11)/94/2023-PCD Division

## **ANNEXURE-I**

33150

17

CEA C	Case No.: UP-608	Map Scale : 1 cm= 500 m						
Name of the Power line: Loop Out circuit of LILO of 765 kV			Total Length: 230 km					
Ghatampur-Hapur Transmission Line at 765 kV Rampur GIS S/S.		r GIS S/S.	<b>S.R. Value</b> : 15,000 Ohm-cm					
		Length of	Mutual	Effective	I.V			
S.No.	. Telecom. Details	Parallelism	Coupling	Fault current	in			
		in Km.	in Ohms.	in Amps.	Volts.			
Northern Railway Letter No: 342-SIG/1/PTCC/2023-24/10/03 Dated 30.10.2023  Affected Blocks & Telecom Circuits Details								
Affected Blocks & Telecom Circuits Details  Moradabad-Chandausi Section								
1	Chandausi R/s to Gumthal R/s		-Out of Parallelism-					
Aliga	rh-Bareilly Section							
1	Bahoj R/s to Chandausi R/s		-Out of Parallelism-					
2	Chandausi R/s to Sisarka R/s		-Out of Parallelism-					
3	Sisarka R/s to Asafpur R/s	2.0	0.0022	27600	61			
4	Asafpur R/s to Dabtara R/s		-Out of Parallelism-					
Mora	ndabad-Shahjahanpur Section	<u> </u>						
1	Shahzad Nagar R/s to Dhamora R/s		-Out of Parallelism-					
2	Dhamora R/s to Duganpur R/s	4.0	0.0056	33520	188			

1.6

0.0005

-Out of Parallelism-

3

4

Duganpur R/s to Milak R/s

Milak R/s to Nagaria Sadat R/s