





## 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.: RAJ-708  Induced Voltage (IV) calculation for PTCC proposal of LILO of 220 kV S/C Balotra – Boranada line at 400 kV Pachpadra S/s   Length-8.95 km  - Regd.					
S. No	Reference No.	Dated			
(i)	RVPN/SE(QC-INSP&Montg.)/XEN (PTCC)/JPR/F.1952-A/D.577	27.10.2022			
(ii)	RVPN/SE(QC-INSP&Montg.)/XEN/F.1952-A/Rajkaj No.3999293	07.06.2023			
(iii)	BSNL: DET/PTCC/ND/DV-10187/Raj-1408/2023-2024	23.05.2023			
(iv)	North Western Railway: SG/158/NWR/PTCC/903	25.11.2022			
(v)	Defense: B/46937/Sigs7(b)/3100	02.02.2023			

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

EPR Zones for proposed substation is mentioned below:

Name of the proposed SS		Half Diagonal Distance, D/2 (mts)	Fault Current, I (kA)	Resistance of earthmat, R (Ohms)	d (mts) at 430 V	d (mts) at 650 V	d (mts) at 7 kV	d (mts) at 10 kV
400 Pachpac	kV dra	242	35	0.10	1728	1061	NA	NA

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

(Suman Kumar Maharana) Chief Engineer

To,

1.	Divisional Engineer (PTCC), Northern Zone	BSNL, O/o GM (North), QA & Inspection Circle D-Tax Building, Eastern Court, Janpath, New Delhi
2.	Superintending Engineer (QC, Inspection & Monitoring),	RVPNL Room No. 320, Vidyut Bhawan, Jyoti Nagar, Jaipur