

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

Power System Communication Development Division

CEA Case No.: RAJ-763							
Induced Voltage (IV) Calculation for PTCC proposal of 220 kV S/C line from Bhadla-II SS to PSS of Solarpack Corporation Tecnologica (Length: 6.2 kms)							
S. No	Reference No.	Dated					
(i)	SCTPP/2024-25/220kV/PTCC/001	24.09.2024					
(ii)	E-mail	05.11.2024					
(iii)	BSNL: DE/PTCC/NZ/BSNL-TD/DV-10459/UP-1533/2024-25	23.01.2025					
(iv)	North Western Railway: SG/158/NWR/PTCC/1005	11.11.2024					
(v)	Defense: B/46937/Sigs 7(b)/4212	14.01.2025					

The PTCC proposal submitted vide reference (i) has been examined. DET (PTCC), NZ, BSNL vide reference (ii), Dy. CSTE, North Western Railway vide reference (iii) and DG Signals, MoD vide reference (iv) has given their NOC for charging the line.

EPR Zones for proposed substations are mentioned below.

Name of the	Half	Fault	Resistance	d (mts)	d (mts)	d (mts)	d (mts) at
proposed SS	Diagonal	Current,	of earthmat,	at 430	at 650	at 7 kV	10 kV
	Distance,	I (kA)	R (Ohms)	V	V		
	D/2 (mts)						
220/33 kV PSS of	74.3	24.65	0.4	1629	1053	30	NA
Solarpack							
Corporation							
Tecnologica							

Taking above into consideration, necessary action for issuance of PTCC route approval (RAC) shall be taken under intimation to this office in the stipulated period as specified in PTCC Manual and subsequent CLPTCC meetings.

As per the decision taken in 111th and 112th CLPTCC meeting, necessary instructions for "Deemed Energization approval" shall be specified while issuing RAC.

Chief Engineer

To,

1.	Divisional Engineer	BSNL, O/o PGM(North), QA & Inspection Circle
	(PTCC), Northern Zone	D-Tax Building, Eastern Court, Janpath, New Delhi-110001
	Zelestra Corporacion	
	S.A.U (Formerly	
2.	known as Solarpack	sayan.chakraborty@zelestra.energy
	Corporacion	
	Tecnologica S.A.U)	