

## 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

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CEA Case No.: KNK-1060  Induced Voltage (IV) Calculation for PTCC proposal of 33 kV Feeder-01 (partially S/C and partially D/C) from 220/33 kV Pooling Substation, Thondihala Koppal to Double Pole yard Tapping Point L2-07 of RSOPL Peak Power Wind farm. (Length: 4.8 kms D/C + 11.6 kms S/C).						
S. No	Reference No.	Dated				
(i)	RSOPL/Peak power/33kV/PTCC/24-25/008	10.01.2024				
(ii)	RSOPL E-mail:	10.07.2024				
(iii)	BSNL: SR-PTCC/SKT5936/2	26.06.2024				
(iv)	South Western Railway: SG/SWR/PTCC/KNK1060/2717	05.06.2024				
(v)	Defense: B/46937/Sigs 7(b)/3728	16.05.2024				

The PTCC proposal submitted vide reference (i) and (ii) has been examined. DET (PTCC), SZ, BSNL vide reference (iii), GM (S&T), South Western Railway vide reference (iv) and DG Signals, MoD vide reference (v) has given their NOC for charging the line.

EPR Zones for proposed substations are mentioned below.

Name of the proposed SS	Half Diagonal Distance,	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
	D/2 (mts)						
220/33 kV	88.46	24	0.1201	505	304	NA	NA
Pooling							
Substation,							
Thondihala							
Koppal							
33 kV Feeder-01	6.01	6.2	0.429	31	19	NA	NA
Double Pole yard							
Tapping Point L2-							
07							

Taking above into consideration, necessary action for issuance of PTCC route approval may be taken under intimation to this office.

Encl.: As above

## **Chief Engineer**

## To,

	1.	Divisional Engineer		
		(PTCC), Southern Zone	2 <sup>nd</sup> floor, Sanchar Complex, WMS	
		,	Compound, Jayanagar, 5th block, 9th main,	
			47 <sup>th</sup> cross, Bengaluru- 560 041	
2.	M/s ReNew Surya Ojas Private Limited	ReNew Hub, Commercial Block-1, Zone-6,		
		Golf Course Road, DLF City Phase-V,	Copy for information	
		Gurugram – 122 009		