







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.: TN-731

Induced Voltage (IV) Calculation for PTCC proposal of 33 kV S/C OH line for Feeder No. 7 on RSJ Pole with AL59 Panther conductor and AAAC Dog conductor from 220/33 kV JSW Tuticorin – B S/s at Savlaperi village to proposed 33 kV JSW Wind Power unit substation tapping point TUT-038 (Length: 29.57 km)

S. No	Reference No.	Dated
(i)	JSWREL/33kV-PTCC/330 MW/SC07	15.04.2023
(ii)	BSNL: SR-PTCC/STN 5066/05	25.08.2023
(iii)	Southern Railway: W.384/3/6/22(TN)	12.07.2023
(iv)	Defense: B/46937/Sigs 7(b)/3318	04.07.2023

The PTCC proposal submitted vide reference (i) has been examined. The LF induction on communication circuits of BSNL and Southern Railway with respect to details furnished vide above reference (ii) and (iii) respectively have been computed. The voltage likely to be induced on paralleling communication circuits of BSNL and Southern Railway under Single Line to Ground fault condition are enclosed at Annexure-I and Annexure-II respectively. The screening factors as applicable have been considered.

DG Signals, MoD, vide above reference (iv) (Annexure-III) have issued their No Objection certificate (NOC) for charging of the line.

Name of the proposed Substation	Half diagonal distance, D/2 (mts)	Fault Current I (KA)	Resistance of Earth Mat, R (ohms)	d (mts) at 430 V	d (mts) at 650 V	d (mts) at 7kV	d (mts) at 10kV
230/33 kV JSW Tuticorin B Wind Power PSS-B of M/s JSW Renew Energy Ltd at Savlaperi village	82.54	35	0.0344	149	70	NA	NA
33 kV Wind Power unit substation	14	13.374	0.502	205	131	NA	NA

EPR zone for the proposed substation is mentioned below:

As per the details submitted by BSNL vide reference (ii) above, no telephone exchanges are falling in the EPR zone of the proposed substation.

Taking above into consideration, necessary action regarding issuance of PTCC approval for the subject cited transmission line may be taken under intimation to this office.

Encl.: As above

Director

To,

1.	Divisional	BSNL, Inspection Circle,1st Floor, Raj	
	Engineer (PTCC),	Bhavan Exchange No. 26, Sardar Patel	
	Southern Zone	Road, Guindy, Chennai-600032	
2.	GM (S&T)	Southern Railway, Headquarter office, S&T Branch, Chennai	
3.	M/s JSW Renew	JSW Centre, Bandra Kurla Complex,	For information
3.	Energy Limited	Bandra (East), Mumbai – 400 051	

				<u>ANNEXURE-I</u>		
Name o Pole wi 220/33 1	ase No.: TN-731 f the Power line : 33 kV S/C OH line for Feeder N th AL59 Panther conductor and AAAC Dog con- kV JSW Tuticorin – B S/s at Savlaperi village to pro- nd Power unit substation tapping point TUT-038	ductor from	Total Length	: 1 cm= 500 m : 29.57 km 20000 Ohm-cm		
S.No.	Telecom. Details	Length of Parallelis m in Km.	Mutual Coupling in Ohms.	Effective Fault current in Amps.	I.V in Volts.	
KADAI	BSNL: SR-PTCC/STN 50	066/05 Dated	: 25.08.2023			
1 2	EXGE to P.40 to DP.4004 EXGE to P.41 to DP.4118	- IV less than 430 V				

ANNEXURE-II

				<u>ANNEXURE-II</u>			
Name o Pole wi 220/33 1	ase No.: TN-731 of the Power line: 33 kV S/C OH line for Feeder N th AL59 Panther conductor and AAAC Dog con- kV JSW Tuticorin – B S/s at Savlaperi village to prop	ductor from	Total Length	: 1 cm= 500 m : 29.57 km 20000 Ohm-cm			
S.No.	Ind Power unit substation tapping point TUT-038	Length of Parallelis m in Km.	Mutual Coupling in Ohms.	Effective Fault current in Amps.	I.V in Volts.		
	Southern Railway: W.384/3/6	5/22(TN) Date	ed: 12.07.2023				
1	Kovilpatti to Kadambur	2.7	0.004	12250	49		
2	Kadambur to Vanchimaniyachchi		Out of parallelism				

Signals 7 **General Staff Branch** Integrated HQ of MoD, (Army) DHQ PO, New Delhi - 110011

B/46937/Sigs 7(b)/3318/

Jul 2023 PO

JSW Renew Energy Limited Regd. Office: JSW Centre, Bandra Kurla Complex Bandra (East), Mumbai-400051

PTCC PROPOSAL FOR CONSTRUCTION OF PROPOSED 33KV DOUBLE **CIRCUIT LINE FOR FEEDER NO-SC-07 FROM PROPOSED M/S JSW RENEW ENERGY LTD FOR TOTAL CONNECTIVITY 540MW AT PART OF PROJECT** 330MW TUTICORIN-I 230/33KV POOLING SUBSTATIONS WIND POWER **PROJECT AT THOOTHUKUDI DISTRICT**

Refer your letter No JSWREL/33kv-PTCC/330MW/SC-07 dt 15 Apr 2023 (copy 1. att).

2. No Objection Certificate (NOC) is accorded based on inputs provided as per Map sheets received vide your letter mentioned above.

Documents alongwith map sheets (in original) are returned herewith for your 3. further necessary action.

SP Choval)

Lt Col GSO 1 (Coord) for ADG T

- for information

Enclosures : As above

Copy to :-

Central Electricity Authority

PCD Division

The Divisional Engineer (PTCC) D'Wing, 3rd Floor, Admn Bdg **Telecom** Complex, Juhu Tara Road, Santracruz West, Mumbai – 400054

The Director (PTCC), CEA Power Communication Development Division NRPC Complex, 18-A Shaheed Jeet Singh Marg Katwaria Sarai, New Delhi - 110016

-The DET(PTCC), Northern Zone Bharat Sanchar Nigam Limited O/o PGM (North), QA & Inspection Circle, D-Tax Building, Eastern Court, Janpath New Delhi-110001

Sh. Atishay DD Ving

3100 31107 Sh. Prateck

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