

## 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.: MRA-1263 Induced Voltage (IV) Calculation for PTCC proposal of 33 kV S/C Feeder-03 from							
400/33 kV Pooling Substation of M/s RGESPL at Gandhora village, Osmanabad to							
33 kV Wind Power Double pole yard tapping point RSL-040 N1 of RGESPL (Length:24.01 kms).							
S. No	Reference No.	Dated					
(i)	RGESPL/SOLAPUR/33kV line/PTCC/CEA/24-25/E/120	17.05.2024					
(ii)	BSNL: IC/MBI/PTCC/MRA-2680/02	04.09.2024					
(iii)	Central Railway: N.153/PTCC/33kV/MAH-907	22.07.2024					
(iv)	Defense: B/46937/Sigs7(b)/3956	25.07.2024					

The PTCC proposal submitted vide reference (i) has been examined. DET, PTCC (WZ), BSNL vide reference (ii), GM, S&T, Central Railway vide reference (iii) and DG Signals, MoD vide above reference (iv) have issued their No Objection Certificate (NOC) for charging of the line.

EPR Zones for proposed substations are mentioned below:

Name of the	Half	Fault	Resistance	d (mts)	d (mts)	d (mts)	d (mts)
proposed SS	Diagonal	Current,	of	at 430	at 650 V	at 7 kV	at 10
	Distance,	I (kA)	earthmat,	V			kV
	D/2 (mts)		R (Ohms)				
400/33 kV Pooling	135.7	38	0.2886	3325	2154	77	13
Substation of M/s							
RGESPL at							
Gandhora village,							
Osmanabad							
33kV unit	7.43	6.2	0.429	39	23	NA	NA
substation							

As per the details submitted by BSNL, No Telephone exchange is falling within the EPR zone of proposed substation  $\frac{1}{2}$ 

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 111<sup>th</sup> and 112<sup>th</sup> CLPTCC meeting, necessary instructions for "*Deemed Energization approval*" shall be specified while issuing RAC.

Encl.: As above

**Chief Engineer** 

## To,

1	. Divisional Engineer	QA & Inspection circle,	
	(PTCC), Western Zone	1st floor, D- wing, BSNL Admin Bldg.,	
	,	Junu Tara Road, Santacruz (West),	
		Mumbai-400054	
	M/s ReNew Green	ReNew Hub, Commercial Block-1, Zone-6,	
2	. Energy Solutions	Golf Course Road, DLF City, Phase-V,	Copy for information
	Private Limited	Gurugram	

Directorate General of Signals

Signals 7

General Staff Branch
Integrated HQ of MoD, (Army)
DHQ PO, New Delhi – 110011

B/46937/Sigs 7(b)/3956/

Jul 2024

Senior Manager, Projects ReNew Green Energy Solutions Private Limited Corporate Off: ReNew Hub, Commercial Block-1 Zone-6, Golf Course Road, DLF City Phase-V, Gurugram-122009

## 33KV FEEDER NO. 3 PTCC PROPOSAL FOR 33KV SCOH LINE FROM THE 400/33KV POOLING S/S AT GANDHORA VILLAGE TO PROPOSED RENEW (RGESPL) WIND 33KV WIND POWER DOUBLE POLE YARD TAPPING POINT RSL-040 N1

- 1. Refer your letter No. RGESPL/SOLAPUR/33kv line/PTCC/MOD/24-25/E/126 dt 17 May 2024 (copy att).
- 2. **No Objection Certificate (NOC) is accorded** based on inputs provided as per Map sheet received vide your letter mentioned above.
- 3. Documents alongwith map sheets (in original) are returned herewith for your further necessary action.

(Puneet Lakhanpal)
Lieutenant Colonel
General Staff Officer Grade 1 (Communication)
for Additional Director General (Telecommunication)

Enclosures : As above

Copy to :-

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

Chief Engineer, PSCD Division Central Electricity Authority Room No 702 (North Wing) Sewa Bhawan, R.K. Puram, Sector-1 New Delhi-110066

The DET(PTCC), Northern Zone

Bharat Sanchar Nigam Limited

O/o PGM (North), QA & Inspection Circle,

CD-Tax Building, Eastern Court, Janpath

New Delhi-110001

- for information