

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.: KNK-1087 | | | | | | |
|---|---|------------|--|--|--|--|
| Induced Voltage (IV) Calculation for PTCC proposal of 33 kV (partially S/C and partially D/C) | | | | | | |
| Feeder-08 on RSJ Pole with AL-59 Dog, Panther & ECO Panther conductor from 220/33 kV Wind Power Substation of M/s Serentica Renewables India 3 Private Limited, Jakkali Village | | | | | | |
| to 33 kV Wind Power Unit Substation Location NGL-122. (Length: 20.611 km). | | | | | | |
| S. No | Reference No. | Dated | | | | |
| (i) | SRIPL-3/33kV/PTCC/F8 | 19.02.2024 | | | | |
| (ii) | BSNL: SR-PTCC/SKT5763/2 | 25.04.2024 | | | | |
| (iii) | South Western Railway: SG/SWR/PTCC/KNK1087/2699 | 02.07.2024 | | | | |
| (iv) | Defense: B/46937/Sigs 7(b)/3814 | 04.06.2024 | | | | |

The PTCC proposal submitted vide reference (i) has been examined. DET (PTCC), SZ, BSNL vie reference (ii), PCSTE, South 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 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 |
|---|-----------------------------------|-----------------------------|--|------------------------|------------------------|--------------------|---------------------|
| 220/33 kV 270 MW, PSS of M/s SRI3PL at Jakkali Village | 97.51 | 45.5 | 0.036 | 274 | 148 | NA | NA |
| 33 kV Wind Power Unit Substation Location NGL- 122 | 4.05 | 19.1 | 0.34 | 57 | 36 | NA | NA |

Taking above into consideration, necessary action for issuance of PTCC route approval may be taken under intimation to this office. This issues with the approval of Chief Engineer.

Encl.: As above

Deputy Director

To,

| 1. | Divisional Engineer | O/o CGM, QA & Inspection circle, 2 nd | | |
|----|---------------------|---|----------------------|--|
| | (PTCC) | Floor, Sanchar complex, WMS compound, | | |
| | | Jayanagar, 5 th block, 9 th main, 47 th cross, | | |
| | | Bengaluru- 560 041 | | |
| | M/s Serentica | DLF Cyber Park, Block B, 9th Floor, Udyog | | |
| 2. | Renewables India 3 | Vihar, Phase III, Sector 20, Gurugram | Copy for information | |
| | Private Limited | Villar, Filase III, Sector 20, Gurugram | | |

E-mail: webstar@nic.in

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

B/46937/Sigs 7(b)/3814

04 Jun 2024

Serentica Renewables India 3 Pvt Ltd.
Regd Off: DLF Cyber Park, Block B, 9th Floor,
Udyog Vlhar, Ph-III, Sector-20 Gurugram (Haryana)-122008

PTCC PROPOSAL FOR CONSTRUCTION OF PROPOSED 33KV OVER HEADLINE FOR FEEDER NO. 8 FROM PROPOSED OF M/S SERENTICA RENEWABLES INDIA 3 PVT LTD 270 MW, NGL-122 TO M/S SERENTICA RENEWABLES INDIA 3 PVT LTD WIND POWER POOLING SUBSTATION AT JAKKALI VILLAGE, GADAG DISTRICT, KARNATAKA

- 1. Fefer your letter No SRIPL-3/33KV/PTCC/F8 dt 06 Mar 2024 (copy att).
- 2. **No Objection Certificate (NOC) is accorded** based on inputs provided as per Map sheets 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)
'B' Wing, 3rd 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, D-Tax Building, Eastern Court, Janpath Delhi-110001 - for information

Central Electricity Authority