

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-1100 | | | | | |
|---|---|------------|--|--|--|
| Induced Voltage (IV) Calculation for PTCC proposal of 33 kV S/C Feeder-10 from 220/33 kV | | | | | |
| Pooling Substation of M/s RSRPL at Hirehandigol village, Gadag to 33 kV Wind Power Double | | | | | |
| pole yard tapping point SGHB-86 of RSRPL (Length: 6.1 kms). S. No Reference No. Dated | | | | | |
| (i) | RSRPL/RTC1-W1/33 kV/PTCC/CEA/24-25/E/052 | 20.03.2024 | | | |
| (ii) | RSRPL E-mail | 28.08.2024 | | | |
| (iii) | BSNL: SR-PTCC/SKT6124/7 | 14.08.2024 | | | |
| (iv) | South Western Railway: SG/SWR/PTCC/KNK1100/2745 | 20.06.2024 | | | |
| (v) | Defense: B/46937/Sigs 7(b)/3889 | 25.07.2024 | | | |

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

DET, PTCC (SZ), BSNL vide reference (iii) and DG Signals, MoD vide reference (v) have 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 | 93.51 | 24 | 0.2005 | 953 | 599 | NA | NA |
| Pooling | | | | | | | |
| Substation of M/s | | | | | | | |
| RSRPL at | | | | | | | |
| Hirehandigol | | | | | | | |
| village, Gadag | | | | | | | |
| 33 kV Wind | 6.01 | 17.88 | 0.1201 | 24 | 14 | NA | NA |
| Power Double | | | | | | | |
| pole yard tapping | | | | | | | |
| point SGHB-86 | | | | | | | |

As per the details submitted by BSNL, No Telephone exchange is falling within the EPR zone of proposed substation

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

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

Encl.: As above

Chief Engineer

To,

| | 1. Divisional Engineer | | O/o CGM, QA&I circle, | | |
|----|------------------------|------------------------|---|-------------|-----|
| | | (PTCC), Southern Zone | 2 nd floor, Sanchar Complex, WMS Compound, | | |
| | | | | | |
| | | | | | |
| 2. | 2 | GM (S&T), South | South Western Railway Headquarter, Rail | | |
| | ۷. | Western Railway | Soudha, Hubbali – 580 023 | | |
| 2 | | M/s ReNew Surya | ReNew Hub, Commercial Block-1, Zone-6, | Copy | for |
| 3. | 3. | Roshni Private Limited | Golf Course Road, Gurugram – 122 009 | information | |

ANNEXURE-I

CEA Case No.: KNK-1100

Name of the Power line: 33 kV S/C Feeder-10 from 220/33 kV Pooling Substation of M/s RSRPL at Hirehandigol village, Gadag to 33 kV Wind

Power Double pole yard tapping point SGHB-86 of RSRPL

Map Scale : 1 cm= 500 m

Total Length: 6.1 km

S.R. Value : 20000 Ohm-cm

| S.No. | Telecom. Details South Western Railway Letter No SG/SW | Length of Parallelis m in Km. | Mutual Coupling in Ohms. | Fault current in Amps. | I.V in Volts. |
|-------|---|-------------------------------|--------------------------|------------------------|---------------------|
| 1 | NGR to LKT | Out of parallelism | | | |
| 2 | LKT to BKIT | 1.8 | 0.00075 | 13451 | 10 |
| 3 | BKIT to GDGBP | Out of parallelism | | | |
| 4 | GDGBP to GDG | Out of parallelism | | | |
| 5 | GDG to HBL | 2.7 | 0.00176 | 12027 | 21 |
| 6 | HBL to BLR | | Out of p | arallelism | |

Directorate General of Signals

Signals 7

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

B/46937/Sigs 7(b)/3889/

35 Jul 2024

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

PTCC PROPOSAL FOR 33KV SCOH LINE (33KV FEEDER NO-10) FROM THE 220/33KV POOLING SUBSTATION, HIREHANDIGOL VILLAGE, GADAG TALUK, GADAG DISTRICT TO 33KV WIND POWER DOUBLE POLE YARD TAPPING POINT SGHB-86

- 1. Refer your letter No. RSRPL/RTC1-W1/33 KV/PTCC/MOD/24-25/E/072 dt 22 Apr 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. Documens 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, 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
New Delhi-110001

- for information