

## 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.: TN-761  |   |            |  |  |  |  |
|---|---|------------|--|--|--|--|
| Induced Voltage (IV) Calculation for PTCC proposal of 33 kV D/C Feeder-5 and 6 (Part-01) on RSJ Pole from 230/33 kV Dharapuram-A PSS, Peramiyam village to JSW Wind Turbine DP Tapping Point (Length: 21.0 kms) |   |            |  |  |  |  |
| S. No   | Reference No.                                 | Dated      |  |  |  |  |
| (i)   | JSWREL/33kV PTCC-270MW /DPM/DC-05&06 (Part01) | 29.06.2024 |  |  |  |  |
| (ii)  | BSNL: SR-PTCC/STN 6052/05                     | 15.10.2024 |  |  |  |  |
| (iii)   | Southern Railway: W.384/3/6/41(TN)            | 27.08.2024 |  |  |  |  |
| (iv)  | Defense: B/46937/Sigs 7(b)/4043               | 15.10.2024 |  |  |  |  |

The PTCC proposal submitted vide reference (i) has been examined.BSNL vide reference (iii) has stated that "No telecom lines/ cables or assets are existing or proposed within 6 months in paralleling distance of 5 km". GM (S&T), Southern Railway vide reference (iii) and DG Signals, MoD vide reference (iv) have issued their No Objection certificate (NOC) for charging of the line.

EPR zone for the proposed substation is mentioned below:

| Name of the proposed Substation | Half<br>diagonal<br>distance,<br>D/2 (mts) | Fault<br>Current<br>I (KA) | Resistance<br>of Earth<br>Mat, R<br>(ohms) | d (mts)<br>at 430<br>V | d (mts)<br>at 650<br>V | d (mts)<br>at 7kV | d (mts)<br>at<br>10kV |
|---------------------------------|--|----------------------------|--|------------------------|------------------------|-------------------|-----------------------|
| 230/33 kV                       | 83.41                                      | 24                         | 0.72                                       | 3269                   | 2134                   | 122               | 61                    |
| Dharapuram-A                    |  |                            |  |                        |                        |                   |                       |
| PSS, Peramiyam                  |  |                            |  |                        |                        |                   |                       |
| village                         |  |                            |  |                        |                        |                   |                       |
| 33/0.69 kV                      | 12.14                                      | 10.1                       | 0.65                                       | 165                    | 105                    | NA                | NA                    |
| Wind Power unit                 |  |                            |  |                        |                        |                   |                       |
| substation                      |  |                            |  |                        |                        |                   |                       |

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 for issuance of PTCC route approval shall be taken in a time bound manner under intimation to this office.

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       | O/o Chief General Manager,               |                 |
|----|------------------|--|-----------------|
|    | Engineer (PTCC), | Core Network Transmission- South,        |                 |
|    | Southern Zone    | No.11, Link Road, Ganapathy Colony,      |                 |
|    |                  | Guindy Industrial Estate, Guindy,        |                 |
|    |                  | Chennai.600 032.                         |                 |
|    |                  |  |                 |
| 2  | M/s JSW Renew    | JSW Centre, Bandra Kurla Complex, bandra | For information |
| 3. | Energy Limited   | (East), Mumbai – 400 051                 |                 |

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

15 Oct 2024

B/46937/Sigs 7(b)/4043/

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

33KV FEEDER NO-5&6(PART-01) PTCC PROPOSAL FOR 33KV DC OH LINE ON RSJ POLE ACSS/TW- HTLS PANTHER CONDUCTOR, AL 59 PANTHER, ACSS DOG FROM THE 220/33 KV JSW DHARAPURAM A SUBSTATIONS AT PERAMIYAM VILLAGE, DHARAPURAM TK, TIRUPPUR DIST TO JSW WIND 33KV WIND TURBINE DP TAPPING POINT

- 1. Refer your letter No JSWREL / 33KV PTCC-270MW/ DPM/DC-05&06 (part01) dt 29 Jun 24 (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.

(Karan Dhawan)

Colonel

Colonel Signals-7

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-1-10066

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

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