

भारत सरकार

Government of India

विद्युत मंत्रालय

Ministry of Power केन्द्रीय विद्युत प्राधिकरण

Central Electricity Authority

पावर कम्युनिकेशन डवलप्पेंट प्रभाग Power Communication Development Division

No./CEA/PCD/PTCC/TNG-47/2087-88

Date: 06.09.2018

The Divisional Engineer Telecom (PTCC), QA & Inspection (T&D) circle, BSNL, 1st floor, Raj Bhavan Exchange, No.26, Sardar Patel Road, Guindy, Chennai-600032

Subject: Induced Voltage Calculation in respect of PTCC proposal for LINE IN portion of LILO of both circuits (Ckt-I & II) of 400 kV Suryapet - Shankarpally Quad Moose DC line from existing Loc. No. AP-123/0 to 400 kV Kethireddypally SS (Suryapet-1 & 2).

- Reference: i) BSNL letter no. SR-PTCC/STS-2009/04 dated 28.05.2018
 - ii) South Central Railway letter no. SG.85/4/3/PTCC/SCRTS01201812 RC dated 14.02.2018
 - iii) Defense letter no. B/46937/Sigs 7(b)/1121 dated 19.07.2018

Sir.

The instant PTCC proposal has been examined. The low frequency induction on telecom cables of BSNL with respect to details furnished vide above reference has been computed. The Soil Resistivity (SR) value has been taken as 10,000 Ohm-cm, as intimated by the Power authority (TSTransco). The voltages likely to be induced on paralleling telecom cables of BSNL under Single Line to Ground fault condition have been computed and are enclosed at Annex-I. The screening factors, as applicable, have been considered. Vide ref. (ii) above, South Central Railway have issued No Objection Certificate (NOC) (enclosed as Annex - II). Vide ref. (iii) above, Defense Authority have issued No Objection Certificate (NOC) (enclosed as Annex - III).

Taking above into consideration, kindly take necessary action for PTCC route approval.

Encl.: As above

MIC

Yours faithfully,

(Naresh Bhandari) Chief Engineer

Copy to:

i) Chief Engineer, 400kV, TSTRANSCO, Vidyut Soudha, Hyderabad-500082



भारत सरकार

Government of India विद्युत मंत्रालय

Ministry of Power केन्द्रीय विद्युत प्राधिकरण

Central Electricity Authority पावर कम्युनिकेशन डवलप्पेंट प्रभाग

Power Communication Development Division

नंबर / सीईए / पीसीडी / पीटीसीसी /टीएनजी-47 / 2087 - 88

दिनांक: 06.09.2018

डिवीजनल इंजीनियर टेलीकॉम (पीटीसीसी), क्यू ए एंड इंस्पेक्शन (टी एंड डी) सर्कल, बीएसएनएल, 1 तल, राज भवन एक्सचेंज, नं 26, सरदार पटेल रोड, गुइंडी, चेन्नई -600032

विषय: पीटीसीसी प्रस्ताव – 400 केवी सूर्यपेट – शंकरपल्ली (QUAD MOOSE) डीसी लाइन के दोनों सर्किट (1 और 2) का लिलो एपी-123/0 से 400 केवी केथीरेड्डीपल्ली उपकेन्द्र पर (सूर्यपेट -1 और 2) – लाइन इन भाग के संबंध में प्रेरित वोल्टेज की गणना।

संदर्भ: i) बीएसएनएल पत्र संख्या SR-PTCC/STS-2009/04 दिनांक 28.05.2018

ii) दक्षिण मध्य रेलवे पत्र संख्या SG.85/4/3/PTCC/SCRTS01201812 RC दिनांक 14.02.2018

iii) रक्षा सन्दर्भ सं. B/46937/Sigs 7(b)/1121 दिनांक 19.07.2018

महोदय, तत्काल पीटीसीसी प्रस्ताव की जांच की गई है। उपर्युक्त संदर्भों में दिए गए विवरण के अनुसार, दूरसंचार पर निम्न आवृत्ति प्रेरण(Low frequency induction)की जांच की गई है। औसत मृदा प्रतिरोधकता 10,000 ओम-सेमी ली गयी है। सिंगल लाइन to ग्राउंड फाल्ट अवस्था में समानांतर बीएसएनएल केबलों पर प्रेरित वोल्टेज (Induced Voltage) अनुलग्नक -। में संलग्न है। स्क्रीनिंग कारक (screening factor) का मान यथानुरूप लिया गया है। रेलवे प्राधिकरण ने उपरोक्त सन्दर्भ (ii) के द्वारा अनापत्ति प्रमाण पत्र (No objection certificate) जारी किया है। (अनुलग्नक-॥ में प्रतिलिपि संलग्न)। रक्षा प्राधिकरण ने उपरोक्त सन्दर्भ (iii) के द्वारा अनापत्ति प्रमाण पत्र (No objection certificate) जारी किया है। (अनुलग्नक-॥ में प्रतिलिपि संलग्न)।

अतः आपसे अनुरोध है कि ट्रांसिमशन लाइन के लिए पीटीसीसी रूट अनुमोदन के संबंध में आगे की आवश्यक कार्रवाई करने की कृपा करे।

संलग्न: ऊपरोक्त अनुसार

आपक्र आभारी, ं रेश भंडारी) मुख्य अभियन्ता

कॉपी:

i) मुख्य अभियंता, 400 केवी, TSTRANSCO, विद्युत सौधा, हैदराबाद -500082

ANNEXURE - I

Case No.: TNG-47 Name of the Power line: LINE IN portion of LILO of both Map Scale : 1cm=500mts circuits (Ckt-I & II) of 400 kV Suryapet - Shankarpally Quad Total Length: 20.687 Km. Moose DC line from existing Loc. No. AP-123/0 to 400 kV Average Soil Resistivity: 10000 ohm-cm Kethireddypally SS (Suryapet-1 & 2). Length of Mutual Effective I.V S.No. Telecom. Details Parallelism Coupling Fault in Km. in Ohms. Volts. current in Amps.

| | Palgutta Exchange | | _ |
|----|--------------------------------------|----------------------------|------|
| A1 | Exchange to Kandawada | | |
| A2 | Exchange to Tolkatta | IV LESS THAN 430 V | |
| A3 | Exchange to Malkapur | | |
| A4 | Exchange to Etabarpalli (Nakkapally) | | |
| A5 | Exchange to Narayandasguda | 9.45 0.0463 12000 5 | 56 |
| A6 | Exchange to Mudimyal | IV LESS THAN 430 V | |
| A7 | Exchange to Mallareddyguda | | |
| | Chevella Exchange (B) | | |
| B1 | Exchange to Pamena | | |
| B2 | Exchange to Kesavaram | IV LESS THAN 430 V | |
| B3 | Exchange to Damergidda | 72 To | |
| B4 | Exchange to Ibrahimpalle | | |
| | Shabad Exchange | | |
| C1 | Exchange to Local + Cell sie | IV LESS THAN 430 V | - |
| C2 | Exchange to Mariyaguda | | |
| C3 | Exchange to Komarmbanda | | |
| C4 | Exchange to Nagarkunta | | |
| C5 | Exchange to Bobbilgam | | |
| C6 | Exchange to Gopigadde | | |
| Ç7 | Exchange to Shankarpallyguda | | |
| C8 | Exchange to Muddamguda | | _ |
| | Moinabad Exchange | | VBR2 |
| D1 | Exchange to Surram Road | | |
| D2 | Exchange to Hyderabad Road | OUT OF PARALLELISM | |
| D3 | Exchange to Chevella Road | 600 | |
| D4 | Exchange to Chilkur Road | | |
| | | | |
| | | 110000 | - |
| | | and state Charles Engineer | _ |
| | | TO SHE THE SHOP SHEET A. | |
| | | सेवा भगत, पार्का, पुरा, | |
| | | Sava Bluck p. Ros S. m. | - |
| | | THE PAYMENT WAS A PERMETOR | |

STS050220182009



South Central Railway

म्ख्यालयकार्यालय, सिगनलएवंद्रसंचारशाखा, रेलनिलयम,सिकंदराबाद-500025 Head Quarters Office, Signal & Telecomm Branch, Rail Nilayam, Secunderabad -500025 No. SG.85/4/3/PTCC/SCRTS01201812 RC Date: 14.02.2018

Divisional Engineer Telecom,

PTCC, Southern Region, T&D Circle, Rajbhavan Exchange, 1st Floor, No.26, Sardar Patel Road, Guindy, Chennai- 600 032.

> Sub: Erection of LINE IN portion pertains to LILO of both circuits (Ckt-I & II) of 400kV Suryapet-Shankarpally Quad Moose DC line from existing Loc.No.AP-123/0 to 400kV Kethireddypally SS (Suryapet-1&2)-20.687kM - PTCC Proposal - Railway Telecom Clearance- Reg

Ref: Chief Engineer,400kV, TSTRANSCO Lr No: CE/400kV/SE-I/D2-A1/ F.LINE IN/D.No.540/2017, dt 18.01.2018.

उक्त संदर्भाधीन पत्र के अनुसार चूँकि, मुख्य अभियन्ता, 400 के.वी , टीएस ट्रांस्को, विद्यथ सौधा, हैदराबाद, ने यह प्रमाणित किया है कि , प्रस्तावित लाइन के 8 किमी के आसपास के क्षेत्र में कि की पटी नहीं है अतः उक्त पीटीसीसी प्रस्ताव को निपटाने में इस रेलवे को कोई आपित नहीं है.

With reference to the above cited letter, since it is certified by Chief Engineer, 400KV, TSTRANSCO, Vidyut Soudha, Hyderabad that the Railway line does not exists within 8 kms vicinity of the proposed power line, this Railway has NO OBJECTION in clearing the above said PTCC proposal.

> (पी.किशोरकुमार) P.Kishore Kumar वसिदूइंजी/टेली/प्रका SSTE/TELE/HQ कृते महाप्रबंधक/सिवद् FOR GENERAL MANAGER / S & T

Copy to:

The Director (PTCC),

Central Electricity Authority, Load Despatch & Telecom Division, NRPC Complex, 18-A Shaheed jeet singh S.Marg Katwaria Sarai, New Delhi- 110016.

Chief Engineer, 400KV, TSTRANSCO, Vidyuth Soudha

Hyderabad - 500 082

Tele: 23019746

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

B/46937/Sigs 7(b)/1121 /

Chief Engineer, 400 KV, TSTRANSCO, Vidyut Soudha, Hyderabad) – 500082 9 Jul 2018

ERECTION OF LINE IN PORTION PERTAINS TO LILO OF BOTH CCT (CKT-I & II)OF 400 KV SURYAPET – SHANKARPALLY QLUAD MOOSE DC LINE FROM EXISTING LOC NO AP – 123/0 TO 400 KV KETHIREDDYPALLY SS (SURYAPET – 1 & 2) – 20.687 KM

- Reference your letter Lr.No.CE/400 KV/SE-I/D2-A1/F.LINE IN / D.No. 52/18 dt 17 May 2018.
- No Objection Certificate (NOC) is accorded based on inputs provided vide Map sheet received under your letter mentioned above.
- Documents alongwith map sheets (in original) are returned herewith for your further necessary action.

(A Rawat)

Maj

GSO 1 (Comn)

for SO-in-C

Copy to :-

Central Electricity Authority

Power Communication Development Division

NRPC Complex, 18-A, Shaheed Jeet Singh S Marg

Katwaria Sarai, New Delhi - 110016

For information.