

Government of India विद्युत मंत्रालय Ministry of Power केन्द्रीय विद्युत प्राधिकरण Central Electricity Authority विद्युत संचार विकास प्रभाग

Power Communication Development Division

No.: CEA/PCD/ PTCC/AND-689/404-404

Date: 16.08.2020

Subject: PTCC proposal of 400 kV QMDC LILO (CKT-II) line from the existing 400 kV QMDC Krishnapatnam - Chittoor line to proposed 400 kV Rachaganneri Sub-Station -regd.

Ref.: (i) AP TRANSCO Ref. No. CE/400 kV Const /SE /PM/D1-A2/KPT-Chittoor line/D.No: 624/2018 Dated: 23.10.2018 BSNL Ref. No. SR-PTCC/SAP/2228/04 (ii) Dated: 18.06.2019 (iii) South Central Railway Ref. No. SG.85/4/3/PTCC/SCRAP201921 RTD Dated: 28.05.2019 (iv) Defense Ref. No. B/46937/Sigs 7(b)/1328 Dated: 21.01.2019

The PTCC proposal submitted vide ref. (i) has been examined. The LF induction on BSNL cables and South Central Railway telecom circuits, as per details furnished vide ref. (ii) and (iii) respectively, has been examined. The Soil Resistivity value has been taken as 5,000 Ohms-cm. Voltages likely to be induced on paralleling BSNL cables and South Central Railway telecom circuits under single line to ground fault condition are enclosed at Annex-I and Annex-II respectively. The screening factors as applicable have been considered. Defense has accorded NOC vide above ref. (iv) for this line (a copy enclosed at Annex-III).

Taking above into consideration, kindly take necessary action regarding issue of PTCC route approval.

Encl.: As above.

(Upendra Kumar) Chief Engineer

Uperbulum 17.08:200

To.

The Divisional Engineer (PTCC), Southern Zone, Bharat Sanchar Nigam Limited (BSNL), O/o DET (PTCC), Inspection Circle, 1st Floor, Raj Bhavan Exchange, No. 26, Sardar Patel Road, Guindy, Chennai-600032

MIC

Copy to:

- 1. General Manager (S&T), South Central Railway, Headquarters Office. Signal & Telecomm Branch, Rail Nilayam, Secunderabad - 500025 - (with Annexure-II)
- 2. Chief Engineer, 400 kV Construction, AP TRANSCO, Vidyut Soudha, Gunadala, Vijaywada-520004.

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ANNEXURE - II

Case No.: AND-689

Name of the Power line:

400 kV QMDC LILO (CKT-II) line from the existing 400 kV QMDC

Krishnapatnam — Chittoor line to proposed 400 kV Rachaganneri
Sub-Station

Map Scale : 1cm=500mts
Total Length : 33.418 Km.
S.R. Value : 5,000 Ohms-cm

S.No	Telecom. Details	Length of Parallelism in Km.	Mutual Coupling in Ohms.	Effective Fault current in Amps.	$V_{6}$ .
	South Central Railway Ref. No. SG.85/4/3/PTCC/SCRAP201921 RTD dated	128.05.2019			,
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Prayuk

प्रतीक कीलासनं /PRETER SRIVASTAVA
सक्षयक सिर्वेच्या प्रत्यक्षाः Director-II
केन्द्रीय विद्युत प्राधिकरण /C.E.A.
विद्युत मंत्रालय/Ministry of Power
भारत सरकार /Govt. of India
नई विस्ली/New Delhi

Tele: 23019746

Annex - III Annex

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

B/46937/Sigs 7(b)/1328/

- Jan 2019

Chief Engineer, 400KV Construction Transmission Corporation of Andhra Pradesh Ltd AP TRANSCO, Vidyut Soudha Gunadala, Vijayawada - 520008

## ERECTION OF 400 KV QMDC LILO LINE FROM THE EXISTING 400KV QMDC KRISHNAPATNAM-CHITTOOR LINE TO PROPOSED 400KV RACHAGANNERI SUBSTATION (ZONE-5) ON TURNKEY BASIS-PTCC PROPOSALS

- 1. Ref your letter No Lr. No. CE/400kVConst/SE/PM/D1-A2/KPT-Chittoor line/D.No.624/2018 dt 23 Oct 2018 (copy att).
- 2. No Objection Certificate (NOC) is accorded based on inputs provided vide Map sheets received under your letter mentioned above.
- 3. Documents alongwith map sheets (in original) are returned herewith for your further necessary action.

(A Rawat)

Maj

GSO 1 (Comn)

for SO-in-C

Enclosures : (As above)

Copy to:

The Director (PTCC), CEA
Power Communication Development Division
NRPC Complex, 18-A Shaheed Jeet Singh Marg
Katwaria Sarai, New Delhi - 110016

for information.