

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

Power Communication Development Division

Case No.: TRI-02:

PTCC proposal of 400 kV D/C transmission line (from existing tower LOC No. 363)
of Silchar-P.K. Bari Transmission line to new 400/132 kV P.K. Bari Substation,

Reference: S. No. Reference No. Dated (i) PGCIL: NEKGT/TL/Cons/PTCC/2020-21/294 29.08.2020 (ii) BSNL: DE/PTCC/EML290920202811/2 04.01.2021 Northeast Frontier Railway: N/146/2/10/Pt. V(TC) 29.12.2020 (iii)PGCIL: NEKGT/TL/Cons/PTCC/2020-21/695 11.02.2021 (iv)

The PTCC proposal submitted vide ref. (i) has been examined. BSNL vide ref. (ii) has conveyed NOC as no parallel UG cables lies within 8 km of the proposed power line. Northeast Frontier Railway vide above ref.(iii) has issued No objection as no crossing/parallelism with Railway Communication line within 8 km on either side of the proposed power line. Hence, IV calculation for BSNL and Northeast Frontier Railway is not required.

Telecommunication details from Defense are pending. Vide ref. (iv) above, the power authority has shown urgency for the charging of the proposed power line. Taking above into consideration, necessary action regarding issuance of provisional PTCC route approval for 400 kV D/C transmission line (from existing tower LOC No. 363) of Silchar-P.K. Bari Transmission line to new 400/132 kV P.K. Bari Substation, Jinajini, Tripura may be taken.

Signature Not Verified

Digitally signed by RAGEWENDRA PRATAP
SINGH
Date: 2021.02.19 18:04127 IST

Director

To,

Jinajini, Tripura.

1.	Divisional Engineer (PTCC), Eastern Region, Inspection & QA	BSNL, Q.A. Bhawan, EP-GP Block, Sector-V, Salt Lake, Kolkata – 700091	,
2.	DGM(Const)	PGCIL, 132 kV Kumarghat Substation, Vill Ratiabari, P.OKumarghat, DistUnakoti, Tripura-799264	Copy for information

MIC