

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

Subject: - PTCC clearance for modification/diversion work of 400 kV D/C Banaskantha-Radanesada Transmission Line to facilitate construction of Amritsar-Jamnagar (NH 754 KK) by NHAI-regd.

PGCIL vide email dated: 24.02.2024 has requested to review requirement of fresh PTCC clearance/ NOC in respect of diversion/ modification of existing 400 kV D/C Banaskantha-Radanesada Transmission Line to facilitate construction of six lane Amritsar-Jamnagar (NH 754 KK) by NHAI in Morikha village of Vav Tehsil of Banaskantha District, Gujarat.

PGCIL vide email has informed that existing one tower (TW-9/1) is being replaced by 02 Nos new Towers (TW-9/A & TW-9/B) resulting in a maximum lateral deviation of 11.66 m from the existing route. The height of new towers has been increased to maintain safe clearances from NHAI highway road. Further, there is no change in the nature of power flow.

In line with the information submitted by PGCIL and PTCC approval issued vide BSNL letter No. QA/MBI/PTCC/GUJ-2459 dated 28.08.2018, received reference has been examined and it is found that fresh PTCC approval is not required due to proposed modification/ diversion of the existing 400 kV D/C Amritsar-Jamnagar Transmission line. .

Chief Engineer

To, Chief Manager Power grid, Banaskantha