

सेंद्रल ट्रांसिमशन यटिलिटी ऑफ इंडिया लिमिटेड

(पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड के स्वामित्व में) (भारत सरकार का उद्यम)

CENTRAL TRANSMISSION UTILITY OF INDIA LTD.

(A wholly owned subsidiary of Power Grid Corporation of India Limited)
(A Government of India Enterprise)

Ref. No.: C/CTU/AI/00/15th CCTP/POWERGRID-COR

7th December 2023

CORRIGENDUM TO OFFICE MEMORANDUM DATED 26.10.2023.

Sub: Inter-State Transmission Schemes (costing up to Rs.100 Cr.) to be taken up for implementation under Regulated Tariff Mechanism (RTM)- Corrigendum to the scope of works of "Eastern Region Expansion Scheme-XXXVIII" project allotted vide CTUIL OM Ref. No.: C/CTU/Al/00/15th CCTP/POWERGRID dated 26.10.2023.

This is with reference to Office Memorandum Ref. No.: C/CTU/AI/00/15th CCTP/POWERGRID dated 26.10.2023 vide which CTU has approved the implementation of transmission scheme "*Eastern Region Expansion Scheme-XXXVIII*" under the Regulated Tariff Mechanism (RTM) mode through Power Grid Corporation of India Ltd. In this regard, the corrigendum to the scope of works of the subject transmission scheme is as below:

Eastern Region Expansion Scheme-XXXVIII

Scope of Works mentioned in the CTU OM dated 26-10-2023			Corrected scope of works		
SI.	Scope of the	Item	SI.	Scope of the	Item
No.	Transmission Scheme	Description	No.	Transmission Scheme	Description
5.	Installation of 420kV, 1x80MVAr switchable line reactor, one each in both circuits of Raghunathpur (DVC) — Ranchi-New (POWERGRID) 400kV D/c (Quad) line [formed after bypassing of Ranchi (POWERGRID) — Raghunathpur (DVC) and Ranchi (POWERGRID) — Ranchi-New (POWERGRID) ckt-3 & 4 of 400kV D/c (Quad) lines from Ranchi-New through tie circuit breaker in diameters 431-432-433 and 434-435-436] at Ranchi-New (POWERGRID) end along 400 ohm NGR (including NGR bypass scheme).	420kV, 1x80MVAr switchable line reactor with 500 ohm NGR (including NGR bypass	5.	Installation of 420kV, 1x80MVAr switchable line reactor, one each in both circuits of Raghunathpur (DVC) — Ranchi-New (POWERGRID) 400kV D/c (Quad) line [formed after bypassing of Ranchi (POWERGRID) — Raghunathpur (DVC) and Ranchi (POWERGRID) — Ranchi-New (POWERGRID) ckt-3 & 4 of 400kV D/c (Quad) lines at Ranchi(POWERGRID) through tie circuit breaker in diameters 431-432-433 and 434-435-436] at Ranchi-New (POWERGRID) end along with 400 ohm NGR (including NGR bypass scheme).	420kV, 1x80MVAr switchable line reactor with 400 ohm NGR (including

This letter shall form an integral part of Office Memorandum Ref. No.: C/CTU/Al/00/15 $^{\rm th}$ CCTP/POWERGRID dated 26.10.2023 issued by CTU.

This issues with the approval of Competent Authority.

(Partha Sarathi Das) Sr. General Manager

To:

1. The Chairman & Managing Director
Power Grid Corporation of India Ltd.
Saudamini, Plot No. 2, Sector-29,
Gurgaon – 122001.

Copy to:

1. Shri Ishan Sharan
Chief Engineer & Member Secretary
(NCT)
Central Electricity Authority
Sewa Bhawan, R. K. Puram,
New Delhi-110 066.

2. Shri Om Kant Shukla
Director (Trans)
Ministry of Power,
Shram Shakti Bhawan,
Rafi Marg, New Delhi 110 001