सेंट्रल ट्रांसिमशन यूटिलिटी 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.: CTUIL/OM/13/18th NCT

12th March 2024

Shri Bhavesh Kundalia

Khavda II-A Transmission Ltd. (a subsidiary of Adani Energy Solutions Ltd.) Adani Corporate House, Shantigram, S.G. Highway, Ahmedabad – 382 421, Gujarat, India.

Sub: Implementation of ISTS Transmission Schemes approved by NCT in its 17th meeting held on 31-01-2024 under Regulated Tariff Mechanism (RTM).

NCT vide letter dated 16.02.2024 has awarded the implementation of transmission scheme "Augmentation of Transformation Capacity at Jam Khambhaliya PS (JKTL)" for its implementation under RTM mode by Jam Khambhaliya Transco Ltd. (JKTL) (a subsidiary of Adani Energy Solutions Ltd.). The same has been forwarded to JKTL vide CTU letter dated 16.02.2024.

Subsequently, CEA vide letter dated 11.03.2024 (copy of letter attached) informed that in the 18th meeting of NCT held on 05.03.2024, NCT decided to withdraw the augmentation of transformation capacity at Jam Khambhaliya PS (JKTL) agreed in the 17th NCT meeting and revoke the allocation letter to JKTL. Further, NCT decided to implement the entire augmentation work at Jam Khambhaliya PS (JKTL) under TBCB.

Accordingly, NCT has withdrawn the communication dated 16.02.2024 given to CTUIL regarding the implementation of the above transmission scheme under RTM mode.

In view of the above, CTU letter ref. CTU/OM/13/17th NCT dated 16.02.2024 regarding the implementation of transmission scheme "Augmentation of Transformation Capacity at Jam Khambhaliya PS (JKTL)" under RTM mode by JKTL stands withdrawn.

This is for your kind information and necessary action, please.

Yours faithfully,

(Partha Sarathi Das) Sr. General Manager

Encl.: as stated.



भारत सरकार Government of India विद्युत मंत्रालय Ministry of Power केंद्रीय विद्युत प्राधिकरण Central Electricity Authority विद्युत प्रणाली योजना एवं मूल्यांकन प्रभाग-॥ Power System Planning & Appraisal Division-II

सेवा में / To

Chief Operating Officer, CTUIL Saudamini, Plot No. 2, Sector-29, Gurgaon-122001

विषय/Subject: Implementation of ISTS Transmission/Communication Schemes approved by NCT in its 17th meeting held on 31.01.2024- regarding

Ref: CEA letter no CEA-PS-12-13/3/2019-PSPA-II Division/I/33848/2024 dated 16.02.2024 महोदय/Sir,

This is in reference to CEA letter dated 16.02.2024 (copy enclosed) communicated to CTUIL regarding implementation of ISTS transmission/communication schemes approved by NCT in its 17th meeting held on 31.01.2024.

In the 18th meeting of National committee on Transmission (NCT) held on 05.03.2024, NCT decided to withdraw the augmentation of transformation capacity at Jam Khambhaliya PS (JKTL) agreed in the 17th meeting of NCT and revoke the allocation letter to JKTL. Further, NCT decided to implement the entire augmentation work at Jam Khambhaliya PS (JKTL) under TBCB.

Accordingly, the transmission scheme 'Augmentation of transformation capacity at Jam Khambhaliya PS (JKTL)' to be implemented in RTM mode as communicated to CTUIL vide CEA letter dated 16.02.2024 stands withdrawn.

Encl: as above

भवदीय / Yours faithfully,

(बी.एस.बैरवा/ B.S.Bairwa)

निदेशक/ Director

Copy to:

Joint Secretary (Trans), Ministry of Power, Shram Shakti Bhawan, New Delhi-110001



भारत सरकार Government of India विद्युत मंत्रा लय Ministry of Power केन्द्रीय विद्युत प्राधिकरण Central Electricity Authority

विद्युत प्रणाली यो जना एवं मूल्यां कन प्रभाग-॥
Power System Planning & Appraisal Division-II

सेवा में / To

Chief Operating Officer, CTUIL Saudamini, Plot No. 2, Sector-29, Gurgaon-122001

विषय/Subject: Implementation of ISTS Transmission/Communication Schemes approved by NCT in its 17th meeting held on 31.01.2024- regarding

महोदय/Sir,

The undersigned is directed to inform that NCT has approved implementation of the following ISTS Transmission and Communication Schemes in its 17th meeting held on 31.01.2024, in line with MoP office order dated 28.10.2021 and MoP Guidelines dated 09th March, 2022, to be implemented through Regulated Tariff Mechanism (RTM) route by agency as indicated below:

I. ISTS schemes costing between Rs. 100 Crs to Rs. 500 Crs approved by NCT:

S1.	Name of Transmission	Implement	Tentative	Implementin	Estimated
No.	Scheme	ation	Implementati	g Agency	Cost
Santa Karal		Mode	on timeframe		(Rs. Crs)
1.	Augmentation of	RTM	18 months	POWERGRI	116
	transformation capacity	7,		D 19Vods &	N : load
	by 2x500 MVA (7th &	7			
	8th), 400/220 kV ICTs at				×
	Tumkur (Pavagada)		*		
	400/220 kV Pooling				
	Station.		College "		
2.	Augmentation of	RTM	For scope at	JKTL Adani	110
	transformation capacity		Sl. No.1 & 2:	Energy	Sept.
	at Jam Khambhaliya PS	49 mond 9 Sans	21 months.	Solutions	O' Fallan
	(JKTL)	ne minuse , co	Contract American	Ltd.	ar silver
			For 2 Nos	*	
			220 kV bays	- 4	
			at Sl. No. 3:	V 1 12 12	
			30.03.2026		

	estering The second University The second	Professor in the state of the s	and 30.06.3027 respectively (subject to minimum schedule of 21 months from date of award of balance works).		
3.	Augmentation of transformation capacity at 765/400 kV Lakadia S/s (WRSS XXI(A) Transco Ltd) in Gujarat – Part A		18 months (By 30.06.2025 on best effort basis)	WRSS XXI(A) Transco Ltd Adani Energy Solutions Ltd.	142

The above schemes are awarded to CTUIL for implementation under RTM mode. CTUIL is requested to take necessary action for entering into a concession agreement with the respective agency for implementation of the above schemes.

Further, NCT approved the change in timeline of augmentation of 1x1500 MVA, 765/400 kV ICT (3rd) at Jhatikara Substation (Bamnoli/Dwarka Section) with implementation timeframe of 18 months from date of intimation by CTUIL. Accordingly, you are requested to intimate the implementing agency.

Detailed scope of the schemes are as per minutes of the meeting. Copy of the minutes are enclosed.

भवदीय / Yours faithfully,

Encl.: As above.

(राकेश गोयल/Rakesh Goyal)

मुख्य अभियंता /Chief Engineer &

Member Secretary (NCT)

Copy to:

Joint Secretary (Trans), Ministry of Power, Shram Shakti Bhawan, New Delhi-110001