

भारत सरकार Government of India विद्युत मंत्रालय Ministry of Power केंद्रीय विद्युत प्राधिकरण Central Electricity Authority

विद्युत प्रणाली योजना एवं मूल्यांकन प्रभाग- II Power System Planning & Appraisal Division-II

सेवा में/To

As per list of Addresses

विषय : ट्रांसिमशन पर राष्ट्रीय समिति (एनसीटी) की अठारहवीं बैठक के कार्यवृत्त का शुद्धिपत्र - के सम्बन्ध में।

Subject: Corrigendum to the Minutes of the 18th Meeting of National Committee on Transmission (NCT) –regarding.

महोदया (Madam) / महोदय (Sir),

Minutes of the 18th meeting of the "National Committee on Transmission" (NCT) held on 05th March, 2024 were issued vide CEA letter No. I/34370/2024 dated 11th March, 2024.

A corrigendum (Corrigendum-I) to the minutes is enclosed.

भवदीय/Yours faithfully,

(राकेश गोयल / Rakesh Goyal) मुख्य अभियंता/Chief Engineer

प्रतिलिपि / Copy to:

Joint Secretary (Trans), Ministry of Power, New Delhi

List of Addresses:

1.	Chairperson, Central Electricity Authority Sewa Bhawan, R.K. Puram, New Delhi – 110 066.	2.	Member (Power Systems), Central Electricity Authority Sewa Bhawan, R.K. Puram, New Delhi – 110 066.
3.	Member (Economic & Commercial), Central Electricity Authority Sewa Bhawan, R.K. Puram, New Delhi – 110 066.	4.	Director (Trans), Ministry of Power Shram Shakti Bhawan, New Delhi-110001.
5.	Sh. Lalit Bohra, Joint Secretary Room no 602, Atal Akshay Urja Bhawan Opposite CGO Complex gate No. 2, Lodhi Road, New Delhi – 110003	6.	Chief Operating Officer, CTUIL, Saudamini, Plot No. 2, Sector-29, Gurgaon – 122 001.
7.	Sh. Rajnath Ram, Adviser (Energy), NITI Aayog, Parliament Street, New Delhi – 110 001.	8.	CMD, Grid Controller of India, B-9, Qutub, Institutional Area, Katwaria Sarai, New Delhi – 110016
9.	Sh. Ravinder Gupta Ex. Chief Engineer CEA		

Special Invitee

Chief Engineer (PCD), CEA

Corrigendum to the minutes of the 18th meeting of NCT Issued on: 14.03.2024

The minutes of the 18th meeting of NCT held on 05.03.2024 were issued vide CEA letter No. I/34370/2024 dated 11th March, 2024. Based on the comments received, the minutes stands amended as given below:

1. Para 4.1.5 A:

Sl. No. 3 of the table of para 4.1.5 A is modified as below:

3.	LILO of both ckts of Bikaner II PS- Bikaner III PS	Length	-20	km	(Quad)	(LILO	
	(Quad) direct 400 kV line at Bikaner-IV PS	length)					
		2				А	

Broad Scope iii of Sl. No. 1 of table under IV of Summary of the deliberations of the 18th meeting of NCT held on 5th March, 2024 is modified as below:

LILO of both ckts of Bikaner II PS- Bikaner III PS (Quad) direct 400 kV line at Bikaner-IV PS.

2. Para 4.6.6:

Sl. No. 1 of the table of para **4.6.6** is modified as below:

1.	Augmentation of transformation capacity at Jam	310	Recommended
	Khambhaliya PS (GIS)	2	under TBCB
			route with
	Tentative implementation timeframe :		PFCCL as the
	• For scope at Sl. No. 1: 18 months		BPC.
	• For scope at Sl. No. 3 & 6: Matching with		
	SCOD of 400kV bays at Jam Khambhaliya		
	PS(being implemented under "Network		
	Expansion scheme in Gujarat for drawl of about		
	3.6 GW load under Phase-I in Jamnagar area"		
	scheme which is currently under tendering) and		
	subject to minimum implementation schedule		4.
	of 21 months.		
	• For scope at Sl. No. 4: 30.03.2026 and		
	30.06.2027 respectively (subject to minimum		
	schedule of 21 months from date of award of		
	balance works).		
			25
	For balance scope: 21 months		

3. Para 4.6.7:

Sl. No. 5 of the table of para **4.6.7** is modified as below:

5.	Creation of New 220 kV Bus Section at Jam	220 kV Bus sectionaliser bay - 1
	Khambhaliya PS (Section III)	Set (to be kept normally OPEN
	(with space for 4 nos. 220 kV line bays: in same GIS hall. Implementation of 2 Nos. GIS bays to be taken up as per Sl.No.8 and space to be kept for future 2 Nos.)	system requirement)

4. Para 4.7.6:

BPC for the transmission scheme "Transmission scheme for integration of Tumkur-II REZ in Karnataka" to be read as RECPDCL.

Table under III (b) of Summary of the deliberations of the 18th meeting of NCT held on 5th March, 2024 is modified as below:

SC SC AN A SCHOOL SCHOO	Sl.	Name of Transmission	Implem	Implementation	BPC	Estimate
1. Augmentation of transformation capacity at Jam Khambhaliya PS (GIS) Tentative implementation timeframe: For scope at Sl. No. 1: 18 months For scope at Sl. No. 3 & 6: Matching with SCOD of 400kV bays at Jam	No.	Scheme	entation	timeframe		d Cost
transformation capacity at Jam Khambhaliya PS (GIS) implementation timeframe: • For scope at Sl. No. 1: 18 months • For scope at Sl. No. 3 & 6: Matching with SCOD of 400kV bays at Jam			Mode			(Rs. Crs)
PS(being implemented under "Network Expansion scheme in Gujarat for drawl of about 3.6 GW load under Phase-I in Jamnagar area" scheme which is	1.	transformation capacity at Jam Khambhaliya PS		implementation timeframe: • For scope at S1. No. 1: 18 months • For scope at S1. No. 3 & 6: Matching with SCOD of 400kV bays at Jam Khambhaliya PS(being implemented under "Network Expansion scheme in Gujarat for drawl of about 3.6 GW load under Phase-I in Jamnagar area"	PFCCL	310

			currently under
			tendering) and
			subject to
			minimum
			implementation
			schedule of 21
			months.
			,
			For scope at Sl.
			No. 4:
			30.03.2026 and
			30.06.2027
			respectively
			(subject to
			minimum
			schedule of 21
			months from
			date of award of
			balance works).
			balance works).
			For balance
			scope: 21 months
2.	Transmission scheme for	TBCB	24 months RECPDCL 465
	integration of Tumkur-II		
	REZ in Karnataka		
