



सेंट्रल ट्रान्समिशन 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: CTU/N/00/CMETS_NR/35

Date: 14-11-2024

As per distribution list

Subject: 35th Consultation Meeting for Evolving Transmission Schemes in Northern Region-Minutes of Meeting

Dear Sir/Ma'am,

Please find enclosed the minutes of the 35th Consultation Meeting for Evolving Transmission Schemes in Northern Region held on 29th October 2024 (Tuesday) through virtual mode.

The minutes are also available at CTU website (www.ctuil.in)

Thanking you,

Yours faithfully,

Kashish Bhambhani
14/11/24

(Kashish Bhambhani)
General Manager (CTU)

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Draft minutes for 35th Consultation Meeting for Evolving Transmission Schemes in Northern Region to be held on 29.10.2024

A. Confirmation of Minutes:

The 35th Consultation Meeting for Evolving Transmission Schemes in Northern Region (CMETS-NR) was held through VC on 29/10/2024. List of participants is enclosed at **Annexure-A**.

It was informed that minutes of the 34th CMETS-NR meeting held on 20.09.2024 was issued vide letter dated 08.10.2024. No comments were received, accordingly, minutes is confirmed as circulated.

B. Reallocation of Connectivity at Bikaner & Fatehgarh-Barmer Complex

It was informed that, a meeting for reallocation of connectivity at Bikaner PS in Bikaner Complex & Barmer-II PS in Fatehgarh-Barmer Complex was held of 23rd Oct'24. The outcome of the reallocation meeting is as below:

Bikaner PS (50 MW)

- No entity opted for reallocation of connectivity (50 MW in sharing) at 400 kV Bikaner PS

Barmer-II PS (430 MW)

- M/s Vismaya Five Renewable opted to reallocate 250 MW connectivity granted at 220 KV Barmer-III PS to 220 kV Barmer-II PS
- M/s NTPC Renewable Energy opted to reallocate 100 MW connectivity granted at 220 kV Barmer-III PS to Barmer-II PS
- No other entity opted for reallocation.

It was agreed to ratify above reallocation of connectivity agreed in the reallocation meeting. It was also agreed that remaining margin at Bikaner PS (50 MW) & Barmer-II PS (158 MW) can be opted by new applicants. Based on the above reallocation at Bikaner PS & Barmer-II PS, revised transmission system for connectivity for the reallocated entities is as below:

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
1.	2200000954	Vismaya Five Renewables Private Limited	Barmer distt., Rajasthan	21.06.2024	Generator (Solar)	Land BG Route	250	31.12.2030	Barmer-II PS	• Conn BG1: Rs. 50 Lakh • Conn BG2: Rs. 3 Cr. • Conn BG3: Rs. 2 lakh/MW

It was informed that, after reallocation of connectivity from Barmer-III PS to Barmer-II PS, the details of revised transmission system for connectivity of M/s Vismaya Five Renewable is as below:

A. Associated Transmission System (ATS): NIL

B. Transmission System under applicant scope

- (i). Vismaya Five Renewables Private Limited – Barmer-II PS 220 kV S/c line on D/c tower (Suitable to carry minimum 300 MW at nominal voltage).

C. Transmission system for Connectivity under GNA: As per Annexure-VII

Start Date of Connectivity under GNA: 31.12.2030(Interim). Final date shall be confirmed upon award of the system.

M/s Vismaya Five agreed for the same. Accordingly, it was agreed to grant connectivity to M/s Vismaya Five Renewables at Barmer-II PS. Revised intimation shall be issued accordingly.

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
2.	2200000973 (Enhancement)	NTPC Renewable Energy Limited	Jaisalmer distt., Rajasthan	24.06.2024	Generator (Solar)	Land Route	100	31.03.2027	Barmer-II PS	• Conn BG1: Rs. 50 Lakh • Conn BG2: Rs. Nil (Bay in sharing) • Conn BG3: Rs. 2 lakh/MW

It was informed that, after reallocation of connectivity from Barmer-III PS to Barmer-II PS, the details of revised transmission system for connectivity of M/s NTPC Renewable Energy is as below:

A. Associated Transmission System (ATS): NIL

B. Transmission System under applicant scope

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
(i). Common Pooling station for NTPC Renewable Energy Limited Solar Power Projects (2200000567(300MW),22000000906-500 MW & 2200000973-100 MW) – Barmer-II PS 400 kV S/c line on D/c tower (Suitable to carry minimum 900 MW per circuit at nominal voltage) C. Transmission system for Connectivity under GNA: As per Annexure-VII Start Date of Connectivity under GNA: 31.12.2029(Interim). Final date shall be confirmed upon award of the system M/s NTPC Renewable agreed for the same. Accordingly, it was agreed to grant connectivity to M/s NTPC Renewable at 400kV Barmer-II PS in sharing with its other applications of total 800 MW . Revised intimation shall be issued accordingly.										

C. Application related matters in Northern Region

B1. Applications for Connectivity to ISTS under CERC (Connectivity and General Network Access to the inter-State Transmission System) Regulations, 2022 received in August'24:

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity Location (As per Application)
1.	2200001086	Avaada Waterbattery Private Limited	Sonbhadra distt., Uttar Pradesh	05.08.2024	Standalone ESS (Pump Storage)	-	596	30.06.2029	-
2.	2200001126	NTPC Renewable Energy Limited	Bikaner distt., Rajasthan	07.08.2024	Generator (Solar)	Land Route	600	30.12.2026	Bikaner-V PS
3.	2200001128	Aditya Birla Renewables Limited	Barmer distt., Rajasthan	08.08.2024	Generator (Hybrid)	Land BG Route	100 (Solar-50 MW, Wind-50 MW)	15.06.2026	Fatehgarh-III PS
4.	2200001134	Aditya Birla Renewables Limited	Nagaur distt., Rajasthan	08.08.2024	Generator (Solar)	Land BG Route	300	15.06.2027	Merta-II PS

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity Location (As per Application)
5.	2200001136	TEQ Green Power XIII Private Limited	Barmer distt., Rajasthan	09.08.2024	Generator (Solar)	REMCL LOA	120	15.03.2027	Barmer PS
6.	2200001141	Green Infra Renewable Energy Farms Private Limited	Barmer distt., Rajasthan	09.08.2024	Generator (Solar)	Land BG Route	300	15.12.2028	Barmer-II PS
7.	2200001194	Green Infra Renewable Energy Farms Private Limited	Barmer distt., Rajasthan	30.08.2024	Generator (Solar)	Land BG Route	300	15.12.2028	Barmer-II PS
8.	2200001188	Renew Solar Power Private Limited	Barmer distt., Rajasthan	30.08.2024	Generator (Solar)	NHPC LOA	250	30.09.2026	Barmer PS

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
1.	2200001086	Avaada Waterbattery Private Limited	Sonbhadra distt., Uttar Pradesh	05.08.2024	Standalone ESS (Pump Storage)	-	Connectivity:596 Max Injection: 520 Max Drawl:596	30.06.2029	-	• Conn BG1: Rs. 50 Lakh • Conn BG2: Nil(Bay in sharing) • Conn BG3: Rs. 2 lakh/MW
It was informed that, M/s Avaada Waterbattery Private Limited has applied for connectivity for 596 MW (Max Injection: 520 MW Max Drawl:596 MW) for the proposed pumped Storage project in Sonbhadra district(UP). It may be noted that, M/s Avaada Waterbattery is already granted connectivity to its 1120 MW (App. No. 2200000553) PSP at Robertsganj pooling station through 400 kV D/c line suitable to carry 1716 MW per circuit at nominal voltage. Considering the present application, total connectivity to M/s Avaada Waterbattery shall be 1716 MW. Therefore, it was proposed to grant connectivity of 596 MW through already allocated dedicated transmission system of 400 kV D/c line. M/s Avaada agreed for the same. Further, it was mentioned that, the transmission System for connectivity of Pumped Storage Projects in Sonbhadra District in Uttar Pradesh is approved in the 34th CMETS NR meeting held on 20.09.2024. The scheme is to be taken up for approval from NRPC followed by NCT & MoP. Sonbhadra/Robertsganj area is already declared as a PSP Potential Zone by CEA in the 31st CMETS NR meeting held on 27.06.2024. Therefore, Conn BGs shall be considered as applicable to the potential zone.										

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
It was also informed that M/s Avaada Waterbattery Private Limited has requested Start Date of Connectivity under GNA from 30.06.2029. Considering the same and expected commissioning date of transmission system (i.e. 31.05.2027), the start date of Connectivity under GNA shall be 30.06.2029 (interim) as requested. M/s Avaada noted the same. Accordingly, it was agreed to grant connectivity of 596 MW to M/s Avaada Waterbattery in sharing with its other 1120 MW application. Details of Transmission system for connectivity of M/s Avaada Waterbattery Private Limited under GNA is as below: <u>Details of Transmission system for Connectivity under GNA:</u> A. <u>Associated Transmission System (ATS):</u> NIL B. <u>Transmission System under applicant scope</u> (i). Common Pooling Station for M/s Avaada Waterbattery Private Limited Pumped Storage Projects (App. No. 2200000553 – 1120 MW & App. No. 22000001086 – 596 MW) – Robertsganj Pooling Station 400 kV D/c line (Quad moose or equivalent conductor suitable to carry 1716 MW per circuit at nominal voltage) C. <u>Transmission system for Connectivity under GNA:</u> As per Annexure-I Start Date of Connectivity under GNA: 30.06.2029(Interim). Final date shall be confirmed upon award of the system.										

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
2.	2200001126	NTPC Renewable Energy Limited	Bikaner distt., Rajasthan	07.08.2024	Generator (Solar)	Land Route	600	30.12.2026	Bikaner-V PS	• Conn BG1: Rs. 50 Lakh • Conn BG2: Rs.6 Cr. • Conn BG3: Rs. 2 lakh/MW
It was informed that M/s NTPC Renewable Energy Limited has applied connectivity for 600 MW at Bikaner-V PS. M/s NTPC Renewable is already granted connectivity of 1000 MW at 400 kV Bikaner-V PS. Considering above, it was proposed to grant connectivity at Bikaner-V PS at 400 kV level through 400 kV D/c line for the combined capacity of 1600 MW (1000+600).										

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
Applicant was asked to confirm the scope of additional 400 kV bay at Bikaner-V PS end. M/s NTPC Renewable informed that the additional 400 kV bay shall be under ISTS. The same was noted. It was mentioned that the transmission system for evacuation of power from Bikaner-V PS is presently under discussion. The scheme is currently tentative, which shall be finalized in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme. It was also informed that, M/s NTPC Renewable Energy Limited has requested Start Date of Connectivity under GNA from 30.12.2026. However, considering the same and expected commissioning date of transmission system (i.e. 31.03.2030), the start date of Connectivity under GNA shall be 31.03.2030 (interim). M/s NTPC noted the same. Accordingly, it was agreed to grant connectivity of 600 MW to M/s NTPC Renewable Energy Limited at Bikaner-V PS. Details of Transmission system for connectivity of M/s NTPC Renewable Energy Limited under GNA is as below: <u>Details of Transmission system for Connectivity under GNA:</u> A. <u>Associated Transmission System (ATS):</u> NIL B. <u>Transmission System under applicant scope</u> (i). Common Pooling Station for NTPC Renewable Solar Power Projects (App. No. 2200000726 – 1000 MW & 2200001126 – 600 MW) – Bikaner-V PS 400 kV D/c line (suitable to carry minimum 900 MW per circuit at nominal voltage) C. <u>Transmission system for Connectivity under GNA:</u> As per Annexure-II Start Date of Connectivity under GNA: 31.03.2030(Interim). Final date shall be confirmed upon award of the system										

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
3.	2200001128	Aditya Birla Renewables Limited	Barmer distt., Rajasthan	08.08.2024	Generator (Hybrid)	Land BG Route	100 (Solar-50 MW, Wind-50 MW)	15.06.2026	Fatehgarh-III PS	- Conn BG1: Rs. 50 Lakh - Conn BG2: NIL(Bay in sharing) - Conn BG3: Rs. 2 lakh/MW

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
It was informed that M/s Aditya Birla Renewables Limited has applied connectivity for 100 MW at Fatehgarh-III PS. However, there is no sufficient margin available at Fatehgarh-III(Sec-II) & Barmer-I PS (except 50 MW in sharing at 220 kV). Further there is 150 MW margin available at Barmer-II PS in sharing with M/s Green Infra (130 MW). Accordingly, it was proposed to grant connectivity at 220 kV Barmer-II PS in sharing with M/s Green Infra (App. No. 2200000408 – 200 MW). M/s Aditya Birla agreed for the same. It was mentioned that the transmission system for evacuation of power from Barmer-II PS is presently under discussion. The scheme is currently tentative, which shall be finalized in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme. M/s Aditya Birla Renewables Limited has requested Start Date of Connectivity under GNA from 15.06.2026. However, considering the same and expected commissioning date of transmission system (i.e. 31.12.2029), the start date of Connectivity under GNA shall be 31.12.2029 (interim). M/s Aditya Birla noted the same. Accordingly, it was agreed to grant connectivity of 100 MW to M/s Aditya Birla Renewable Limited at Barmer-II PS in sharing with M/s Green Infra. Details of Transmission system for connectivity of M/s Aditya Birla Renewable Limited under GNA is as below: <u>Details of Transmission system for Connectivity under GNA:</u> A. <u>Associated Transmission System (ATS):</u> NIL B. <u>Transmission System under applicant scope</u> (i). Through sharing of dedicated transmission of M/s Green Infra Clean Solar Farms Limited Solar Power Project – Barmer-II PS 220 kV S/c line on D/c tower (Suitable to carry minimum 300 MW per circuit at nominal voltage) (ii). Infrastructure required for sharing dedicated transmission system - under the scope of M/s Aditya Birla Renewables Limited C. <u>Transmission system for Connectivity under GNA:</u> As per Annexure-VII Start Date of Connectivity under GNA: 31.12.2029(Interim). Final date shall be confirmed upon award of the system										

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
4.	2200001134	Aditya Birla Renewables Limited	Nagaur distt., Rajasthan	08.08.2024	Generator (Solar)	Land BG Route	300	15.06.2027	Merta-II PS	• Conn BG1: Rs. 50 Lakh • Conn BG2: Rs. 3 Cr. • Conn BG3: Rs. 2 lakh/MW

It was informed that M/s Aditya Birla Renewables Limited applied for connectivity of 300 MW at Merta-II PS. However, as informed in the 34th CMETS NR meeting held on 20.09.2024, due to constraints observed in Western Region, Merta-II PS is closed for further grant after connectivity grant of 2100 MW capacity. Accordingly, it was proposed to grant connectivity at Merta-III PS at 220 kV level through 220 kV S/c line. Applicant was asked to confirm the 220kV bay scope at Merta-III PS & DTL Tower configuration.

M/s Aditya Birla informed that the bay at Merta-III PS shall be under ISTS and DTL tower configuration shall be S/c line of D/c tower. The same was noted.

It was mentioned that the transmission system for evacuation of power from Nagaur(Merta) & Pali complexes through Beawar(HVDC) is presently under evolution. Upon evolution, the scheme shall be discussed in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme.

It was also informed that, M/s Aditya Birla Renewables Limited has requested Start Date of Connectivity under GNA from 15.06.2027. However, considering the same and expected commissioning date of transmission system (i.e. 31.03.2031), the start date of Connectivity under GNA shall be 31.03.2031 (interim). M/s Aditya Birla noted the same.

Accordingly, it was agreed to grant connectivity of 300 MW to M/s Aditya Birla Renewable Limited at Merta-III PS. Details of Transmission system for connectivity of M/s Aditya Birla Renewable Limited under GNA is as below:

Details of Transmission system for Connectivity under GNA:

A. Associated Transmission System (ATS): NIL

B. Transmission System under applicant scope

- (i). M/s Aditya Birla Renewables Limited Solar Power Project – Merta-III PS 220 kV S/c line on D/c tower (suitable to carry minimum 300 MW at nominal voltage)

C. Transmission system for Connectivity under GNA: As per Annexure-IV

Start Date of Connectivity under GNA: 31.03.2031(Interim). Final date shall be confirmed upon award of the system

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
5.	2200001136	TEQ Green Power XIII Private Limited	Barmer distt., Rajasthan	09.08.2024	Generator (Solar)	REMCL LOA	120	15.03.2027	Barmer PS	- Conn BG1: Rs. 50 Lakh - Conn BG2: As per bay scope - Conn BG3: Rs. 2 lakh/MW

It was informed that M/s TEQ Green Power XIII Private Limited has applied for connectivity of 120 MW at Barmer PS. However, there is no sufficient margin available at Barmer-I PS. Further, after grant of 100 MW connectivity to Aditya Birla Renewable in this meeting, there is no sufficient margin available at Barmer-II PS as well. Another application for connectivity of 208.5 MW by TEQ Green Power IX Private Limited (App. No. 2200001300) at Barmer-II PS is also being taken up for discussion in this meeting as per application priority. Considering both applications & availability of margins at Barmer-III PS it is proposed to grant connectivity at Barmer-III PS at 220 kV level through 220 kV S/c line for the combined capacity of 328.5 MW. Applicant was asked to confirm the lead applicant for DTL ownership & submission of Conn BG-2, 220kV bay scope at Barmer-III PS & DTL tower configuration. M/s TEQ Green informed that they shall confirm the same in mail in one day time.

Subsequently, M/s TEQ Green vide mail dated 09.11.2024 informed their decision to withdraw the above application (App. No. 2200001136) for 120 MW. Accordingly, it was decided to close the above connectivity application of 120 MW by TEQ Green Power XIII Private Limited.

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
6.	2200001141	Green Infra Renewable Energy Farms Private Limited	Barmer distt., Rajasthan	09.08.2024	Generator (Solar)	Land BG Route	300	15.12.2028	Barmer-II PS	- Conn BG1: Rs. 50 Lakh - Conn BG2: Rs. 3 Cr. - Conn BG3: Rs. 2 lakh/MW

It was informed that M/s Green Infra Renewable Energy Farms Private Limited has applied for connectivity of 300 MW at Barmer-II PS. However, there is no sufficient margin available at Barmer-II PS. Further, another application for connectivity of 300 MW by Green Infra Renewable Energy Farms Private Limited (App. No. 2200001194) at Barmer-II PS is also being taken up for discussion in this meeting as per application priority. Accordingly, it was proposed to grant connectivity at Barmer-III PS at 220 kV level through 220 kV D/c line for the combined capacity of 600 MW. M/s Green Infra agreed for the-same. Applicant was asked to confirm the 220kV bay scope at Barmer-III PS. M/s Green Infra informed that 220 kV bay at Barmer-III PS shall be under ISTS. The same was noted.

It was mentioned that the transmission system for evacuation of power from Barmer-III PS is presently under evolution. Upon evolution, the scheme shall be discussed in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme.

It was also informed that, M/s Green Infra Renewable Energy Farms Private Limited has requested Start Date of Connectivity under GNA from 15.12.2028.

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
However, considering the same and expected commissioning date of transmission system (i.e. 31.12.2030), the start date of Connectivity under GNA shall be 31.12.2030 (interim). M/s Green Infra noted the same. Accordingly, it was agreed to grant connectivity of 300 MW to M/s Green Infra Renewable Energy Farms Private Limited at Barmer-III PS. Details of Transmission system for connectivity of M/s Green Infra Renewable Energy Farms Private Limited under GNA is as below: <u>Details of Transmission system for Connectivity under GNA:</u> A. <u>Associated Transmission System (ATS):</u> NIL B. <u>Transmission System under applicant scope</u> (i). Common Pooling Station for Green Infra Renewable Energy Farms Private Limited Solar Power Projects (App. No. 2200001141 – 300 MW & App. No. 2200001194 – 300 MW) – Barmer-III PS 220 kV D/c line (Suitable to carry minimum 300 MW per circuit at nominal voltage) C. <u>Transmission system for Connectivity under GNA:</u> As per Annexure-III Start Date of Connectivity under GNA: 31.12.2030(Interim). Final date shall be confirmed upon award of the system										

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
7.	2200001194	Green Infra Renewable Energy Farms Private Limited	Barmer distt., Rajasthan	30.08.2024	Generator (Solar)	Land BG Route	300	15.12.2028	Barmer-II PS	- Conn BG1: Rs. 50 Lakh - Conn BG2: Rs. 3 Cr. - Conn BG3: Rs. 2 lakh/MW
It was informed that M/s Green Infra Renewable Energy Farms Private Limited has applied for connectivity of 300 MW at Barmer-II PS. As discussed with the earlier application of M/s Green Infra (App. No. 2200001141), it was proposed to grant connectivity at Barmer-III PS at 220 kV level through 220 kV D/c line for the combined capacity of 600 MW. Further, as confirmed by M/s Green infra, 220 kV bay(2nd) at Barmer-III end shall be considered under ISTS. It was mentioned that the transmission system for evacuation of power from Barmer-III is presently under evolution. Upon evolution, the scheme shall be discussed in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme.										

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
It was also informed that, M/s Green Infra Renewable Energy Farms Private Limited has requested Start Date of Connectivity under GNA from 15.12.2028. However, considering the same and expected commissioning date of transmission system (i.e. 31.12.2030), the start date of Connectivity under GNA shall be 31.12.2030 (interim). M/s Green Infra noted the same. Accordingly, it was agreed to grant connectivity of 300 MW to M/s Green Infra Renewable Energy Farms Private Limited at Barmer-III PS. Details of Transmission system for connectivity of Green Infra Renewable Energy Farms Private Limited under GNA is as below: <u>Details of Transmission system for Connectivity under GNA:</u> A. <u>Associated Transmission System (ATS):</u> NIL B. <u>Transmission System under applicant scope</u> (i). Common Pooling Station for Green Infra Renewable Energy Farms Private Limited Solar Power Projects (App. No. 2200001141 – 300 MW & App. No. 2200001194 – 300 MW) – Barmer-III PS 220 kV D/c line (Suitable to carry minimum 300 MW per circuit at nominal voltage) C. <u>Transmission system for Connectivity under GNA:</u> As per Annexure-III Start Date of Connectivity under GNA: 31.12.2030(Interim). Final date shall be confirmed upon award of the system										

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
8.	2200001188	Renew Solar Power Private Limited	Barmer distt., Rajasthan	30.08.2024	Generator (Solar)	NHPC LOA	250	30.09.2026	Barmer PS	- Conn BG1: Rs. 50 Lakh - Conn BG2: Rs. 3 Cr. - Conn BG3: Rs. 2 lakh/MW
It was informed that M/s Renew Solar Power Private Limited has applied connectivity of 250 MW at Barmer PS. However, there is no sufficient margin available at Barmer and Barmer-II PS. Accordingly, it was proposed to grant connectivity at Barmer-III PS at 220 kV level through 220 kV S/c line. M/s Renew Solar agreed for the same. Applicant was asked to confirm the 220kV bay scope at Barmer-III PS & DTL tower configuration. M/s Renew informed that 220 kV bay at Barmer-III PS shall be under ISTS and DTL tower configuration shall be S/c line on D/c tower. The same was noted.										

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
It was mentioned that the transmission system for evacuation of power from Barmer-III PS is presently under evolution. Upon evolution, the scheme shall be discussed in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme. It was also informed that M/s Renew Solar Power Private has requested Start Date of Connectivity under GNA from 30.09.2026. Considering the same and expected commissioning date of transmission system (i.e. 31.12.2030), the start date of Connectivity under GNA shall be 31.12.2030 (interim). M/s Renew Solar noted the same. Accordingly, it was agreed to grant connectivity of 250 MW to M/s Renew Solar Power Private Limited at Barmer-III PS. Details of Transmission system for connectivity of M/s Renew Solar Power Private Limited under GNA is as below: <u>Details of Transmission system for Connectivity under GNA:</u> A. <u>Associated Transmission System (ATS):</u> NIL B. <u>Transmission System under applicant scope</u> (i). <u>Renew Solar Power Private Limited</u> Solar Power Project – Barmer-III PS 220 kV S/c line on D/c tower (Suitable to carry minimum 300 MW at nominal voltage) C. <u>Transmission system for Connectivity under GNA:</u> As per Annexure-III Start Date of Connectivity under GNA: 31.12.2030(Interim). Final date shall be confirmed upon award of the system										

B2. Applications for Connectivity to ISTS under CERC (Connectivity and General Network Access to the inter-State Transmission System) Regulations, 2022 received in Sep'24:

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity Location (As per Application)
1.	2200001198	SHN Green Power Private Limited	Jaisalmer distt., Rajasthan	03.09.2024	Generator (Wind)	Land BG Route	297	01.09.2029	Ramgarh-II PS
2.	2200001210	Juniper Green Energy Private Limited	Bikaner distt., Rajasthan	09.09.2024	Generator (Solar)	LOA NTPC	130	30.09.2026	Bikaner-V PS
3.	2200001252	Foxtrot Solar Renewables Energy Private Limited	Barmer distt., Rajasthan	18.09.2024	Generator (Solar)	Land Route	74	31.12.2029	Barmer-III PS
4.	2200001261	Purvah Green Power Private Limited	Bikaner distt., Rajasthan	21.09.2024	Generator (Solar)	Land BG Route	300	31.03.2029	Bikaner-V PS
5.	2200001262	Purvah Green Power Private Limited	Bikaner distt., Rajasthan	21.09.2024	Generator (Solar)	Land BG Route	300	01.09.2029	Bikaner-V PS
6.	2200001254	Avaada Suryaenergy Private Limited	Bikaner distt., Rajasthan	24.09.2024	Generator (Solar)	Land Route	560	31.12.2026	Bikaner-V PS
7.	2200001284 (Enhancement)	Vismaya Four Renewables Private Limited	Bikaner distt., Rajasthan	26.09.2024	Generator (Solar)	Land BG Route	50	01.10.2030	Bhadla-IV PS
8.	2200001285 (Enhancement)	Vismaya Five Renewables Private Limited	Barmer distt., Rajasthan	26.09.2024	Generator (Solar)	Land BG Route	50	31.12.2030	Barmer-III PS
9.	2200001300	TEQ Green Power IX Private Limited	Barmer distt., Rajasthan	30.09.2024	Generator (Solar)	LOA or PPA	208.5	15.06.2027	Barmer PS

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
1.	2200001198	SHN Green Power Private Limited	Jaisalmer distt., Rajasthan	03.09.2024	Generator (Wind)	Land BG Route	297	01.09.2029	Ramgarh-II PS	• Conn BG1: Rs. 50 Lakh • Conn BG2: Rs. 3 Cr. • Conn BG3: Rs. 2 lakh/MW

It was informed that M/s SHN Green Power Private Limited has applied for connectivity for 297 MW at Ramgarh-II PS. It was mentioned that, in the 34th CMETS NR meeting held on 20.09.2024, after grant of connectivity to Sunbreeze Renewables (400 MW), Ramgarh-IIPS was closed for further grant except enhancement. However, subsequent to 34th CMETS NR meeting, two no. of applications of 700 MW each by JSW Neo Energy which were agreed for grant of connectivity at Ramgarh-II PS were closed due to non-submission of Conn BGs. Therefore, 1400 MW of margin is released for fresh connectivity at Ramgarh-II PS. Accordingly, it was proposed to grant connectivity to M/s SHN Green at Ramgarh-II PS at 220 kV level through 1 no. of bay. Applicant may confirm the 220 kV bay scope at Ramgarh-II PS end and the tower configuration.

It was also mentioned that the transmission system for evacuation of power from Ramgarh-II PS is presently under evolution. Upon evolution, the scheme shall be discussed in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme.

It was also informed that M/s SHN Green Power Private Limited has requested Start Date of Connectivity under GNA from 01.09.2029. However, considering the same and expected commissioning date of transmission system (i.e. 31.03.2030), the start date of Connectivity under GNA shall be 31.03.2030 (interim). M/s SHN Green Power noted the same.

Accordingly, it was agreed to grant connectivity of 297 MW to M/s SHN Green Power Private Limited at Ramgarh-II PS. Details of Transmission system for connectivity of M/s SHN Green Power Private Limited under GNA is as below:

Details of Transmission system for Connectivity under GNA:

A. Associated Transmission System (ATS): NIL

B. Transmission System under applicant scope

- (i). SHN Green Power Private Limited Wind Power Project – Ramgarh-II PS 220 kV S/c line on D/c tower(suitable to carry minimum 300 MW at nominal voltage)

C. Transmission system for Connectivity under GNA: As per Annexure-V

Start Date of Connectivity under GNA: 31.03.2030(Interim). Final date shall be confirmed upon award of the system

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
2.	2200001210	Juniper Green Energy Private Limited	Bikaner distt., Rajasthan	09.09.2024	Generator (Solar)	LOA NTPC	130	30.09.2026	Bikaner-V PS	• Conn BG1: Rs. 50 Lakh • Conn BG2: Rs 3. Cr • Conn BG3: Rs. 2 lakh/MW

It was informed that M/s Juniper Green Energy Private Limited has applied connectivity for 130 MW at Bikaner-V PS. As there is no sufficient margin available in sharing at already allocated 220 kV bays at Bikaner-V PS, it is proposed to grant connectivity through a separate bay & 220 kV S/c line despite lower connectivity quantum (130 MW) i.e. less than 150 MW. M/s Juniper agreed for the same.

Applicant was asked to confirm the 220kV bay scope at Bikaner-V PS & DTL tower configuration. M/s Juniper Green informed that 220 kV bay at Bikaner-V PS shall be under ISTS and DTL tower configuration shall be S/c line on D/c tower. The same was noted.

It was mentioned that the transmission system for evacuation of power from Bikaner-V PS is presently under discussion. The scheme is currently tentative, which shall be finalized in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme.

It was also informed that M/s Juniper Green Energy Private Limited has requested for Start Date of Connectivity under GNA from 30.09.2026. However, considering the same and expected commissioning date of transmission system (i.e. 31.03.2030), the start date of Connectivity under GNA shall be 31.03.2030 (interim). M/s Juniper Green Energy Private Limited noted the same.

Accordingly, it was agreed to grant connectivity of 130 MW to M/s Juniper Green Energy Private Limited at Bikaner-V PS. Details of Transmission system for connectivity of M/s Juniper Green Energy Private Limited under GNA is as below:

Details of Transmission system for Connectivity under GNA:

A. Associated Transmission System (ATS): NIL

B. Transmission System under applicant scope

- (i). Juniper Green Energy Private Limited Solar Power Project – Bikaner-V PS 220 kV S/c line on D/c tower (suitable to carry minimum 300 MW at nominal voltage)

C. Transmission system for Connectivity under GNA: As per Annexure-II

Start Date of Connectivity under GNA: 31.03.2030(Interim). Final date shall be confirmed upon award of the system

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
3.	2200001252	Foxtrot Solar Renewables Energy Private Limited	Barmer distt., Rajasthan	18.09.2024	Generator (Solar)	Land Route	74	31.12.2029	Barmer-III PS	- Conn BG1: Rs. 50 Lakh - Conn BG2: NIL(Bay in sharing) - Conn BG3: Rs. 2 lakh/MW

It was informed that M/s Foxtrot Solar Renewables Energy Private Limited has applied for enhancement of connectivity of 74 MW at Barmer-III PS. Foxtrot Solar Renewables Energy Private Limited (App. No. 22000001057 – 100 MW & 2200001088 – 80 MW) is already granted 180 MW (100+80) connectivity at Barmer-III PS. Accordingly, it was proposed to grant connectivity at Barmer-III PS at 220 kV level through same 220 kV Bay at Barmer-III PS. M/s Foxtrot agreed for the same.

It was mentioned that the transmission system for evacuation of power from Barmer-III PS is presently under evolution. Upon evolution, the scheme shall be discussed in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme.

It was also informed that M/s Foxtrot Solar Renewables Energy Private Limited has requested Start Date of Connectivity under GNA from 31.12.2029. Considering the same and expected commissioning date of transmission system (i.e. 31.12.2030), the start date of Connectivity under GNA shall be 31.12.2030 (interim). M/s Foxtrot agreed for the same.

Accordingly, it was agreed to grant connectivity of 74 MW to M/s Foxtrot Solar Renewables Energy Private Limited at Bikaner-V PS. Details of Transmission system for connectivity of M/s Foxtrot Solar Renewables Energy Private Limited under GNA is as below:

Details of Transmission system for Connectivity under GNA:

A. Associated Transmission System (ATS): NIL

B. Transmission System under applicant scope

- (i). Common Pooling station for Foxtrot Solar Renewables Energy Private Limited Solar Power Projects (App. No. 22000001057 – 100 MW & 2200001088 – 80 MW & App. No. 2200001252-74 MW) – Barmer-III PS 220 kV S/c line on D/c tower (suitable to carry minimum 300 MW at nominal voltage)

C. Transmission system for Connectivity under GNA: As per Annexure-III

Start Date of Connectivity under GNA: 31.12.2030(Interim). Final date shall be confirmed upon award of the system

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
4.	2200001261	Purvah Green Power Private Limited	Bikaner distt., Rajasthan	21.09.2024	Generator (Solar)	Land BG Route	300	31.03.2029	Bikaner-V PS	• Conn BG1: Rs. 50 Lakh • Conn BG2: Rs. 3 Cr • Conn BG3: Rs. 2 lakh/MW

It was informed that M/s Purvah Green Power Private Limited has applied for connectivity for 300 MW at Bikaner-V PS. Further, M/s Purvah green power has applied for connectivity of additional 300 MW (App. No. 2200001262) quantum. Accordingly, considered both the applications, it was proposed to grant connectivity at Bikaner-V PS at 220 kV level through 220 kV D/c line for the combined capacity of 600 MW. M/s Purvah Green Power agreed for the same.

Applicant was asked to confirm the scope of 220 kV bays at Bikaner-V PS end. Ms Purvah Green Power informed that 220 kV bays at Bikaner-V PS end shall be under ISTS.

It was mentioned that the transmission system for evacuation of power from Bikaner-V PS is presently under discussion. The scheme is currently tentative, which shall be finalized in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme.

It was also informed that M/s Purvah Green Power Private Limited has requested for Start Date of Connectivity under GNA from 31.03.2029. However, considering the same and expected commissioning date of transmission system (i.e. 31.03.2030), the start date of Connectivity under GNA shall be 31.03.2030 (interim). M/s Purvah Green Power noted the same.

Accordingly, it was agreed to grant connectivity of 300 MW to M/s Purvah Green Power Private Limited at Bikaner-V PS. Details of Transmission system for connectivity of M/s Purvah Green Power Private Limited under GNA is as below:

Details of Transmission system for Connectivity under GNA:

A. Associated Transmission System (ATS): NIL

B. Transmission System under applicant scope

- (ii). Common Pooling Station for Purvah Green Power Private Limited Solar Power Projects (App. No. 2200001261 – 300 MW & 2200001262 – 300 MW) – Bikaner-V PS 220 kV D/c line (suitable to carry minimum 300 MW per circuit at nominal voltage)

C. Transmission system for Connectivity under GNA: As per Annexure-II

Start Date of Connectivity under GNA: 31.03.2030(Interim). Final date shall be confirmed upon award of the system

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
5.	2200001262	Purvah Green Power Private Limited	Bikaner distt., Rajasthan	21.09.2024	Generator (Solar)	Land BG Route	300	01.09.2029	Bikaner-V PS	• Conn BG1: Rs. 50 Lakh • Conn BG2: Rs. 3 Cr. • Conn BG3: Rs. 2 lakh/MW

It was informed that M/s Purvah Green Power Private Limited has applied for connectivity for 300 MW at Bikaner-V PS. As discussed with the previous application of M/s Purvah green power, it was proposed to grant connectivity at Bikaner-V PS at 220 kV level through 220 kV D/c line for the combined capacity of 600 MW. M/s Purvah Green Power agreed for the same

It was mentioned that the transmission system for evacuation of power from Bikaner-V PS is presently under discussion. The scheme is currently tentative, which shall be finalized in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme.

It was also informed that M/s Purvah Green Power Private Limited has requested for Start Date of Connectivity under GNA from 01.09.2029. However, considering the same and expected commissioning date of transmission system (i.e. 31.03.2030), the start date of Connectivity under GNA shall be 31.03.2030 (interim). M/s Purvah Green Power noted the same.

Accordingly, it was agreed to grant connectivity of 300 MW to M/s Purvah Green Power Private Limited at Bikaner-V PS. Details of Transmission system for connectivity of M/s Purvah Green Power Private Limited under GNA is as below:

Details of Transmission system for Connectivity under GNA:

A. Associated Transmission System (ATS): NIL

B. Transmission System under applicant scope

- (i). Common Pooling Station for Purvah Green Power Private Limited Solar Power Projects(App. No. 2200001261 – 300 MW & 2200001262 – 300 MW) – Bikaner-V PS 220 kV D/c line (suitable to carry minimum 300 MW per circuit at nominal voltage)

C. Transmission system for Connectivity under GNA: As per Annexure-II

Start Date of Connectivity under GNA: 31.03.2030(Interim). Final date shall be confirmed upon award of the system

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
6.	2200001254	Avaada Suryaenergy Private Limited	Bikaner distt., Rajasthan	24.09.2024	Generator (Solar)	Land Route	560	31.12.2026	Bikaner-V PS	• Conn BG1: Rs. 50 Lakh • Conn BG2: Rs. 6 Cr. • Conn BG3: Rs. 2 lakh/MW

It was informed that M/s Avaada Suryaenergy Private Limited has applied connectivity for 560 MW at Bikaner-V PS. Accordingly, it was proposed to grant connectivity at 220 kV level through 220 kV D/c line. M/s Avaada Suryaenergy informed that considering their future projects coming up in same complex, they would like to obtain connectivity at 400 kV level. It was also indicated that application shall be processed as per GNA regulation, therefore this grant shall not be changed in future for 220kV level if M/s Avaada subsequent application is not accommodated at Bikaner-V due to its application priority. Based on applicant request, the same was agreed. Accordingly, it was proposed to grant connectivity at 400 kV Bikaner-V PS.

Applicant was asked to confirm the scope of 400 kV bay at Bikaner-V PS end & DTL tower configuration. M/s Avaada informed that bay at Bikaner-V PS end shall be under ISTS and DTL tower configuration shall be S/c line on D/c tower. The same was noted.

It was mentioned that the transmission system for evacuation of power from Bikaner-V PS is presently under discussion. The scheme is currently tentative, which shall be finalized in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme.

It was also informed that M/s Avaada Suryaenergy Private Limited has requested Start Date of Connectivity under GNA from 31.12.2026. However, considering the same and expected commissioning date of transmission system (i.e. 31.03.2030), the start date of Connectivity under GNA shall be 31.03.2030 (interim). M/s Avaada noted the same.

Accordingly, it was agreed to grant connectivity of 560 MW to M/s Avaada Suryaenergy Private Limited at 400kV Bikaner-V PS. Details of Transmission system for connectivity of M/s Avaada Suryaenergy Private Limited under GNA is as below:

Details of Transmission system for Connectivity under GNA:

A. Associated Transmission System (ATS): NIL

B. Transmission System under applicant scope

- (i). Avaada Suryaenergy Private Limited Solar Power Project – Bikaner-V PS 400 kV S/c line on D/c tower (suitable to carry minimum 900 MW per circuit at nominal voltage)

C. Transmission system for Connectivity under GNA: As per Annexure-II

Start Date of Connectivity under GNA: 31.03.2030(Interim). Final date shall be confirmed upon award of the system

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
7.	2200001284 (Enhancement)	Vismaya Four Renewables Private Limited	Bikaner distt., Rajasthan	26.09.2024	Generator (Solar)	Land BG Route	50	01.10.2030	Bhadla-IV PS	- Conn BG1: Rs. 50 Lakh - Conn BG2: Nil (Bay In sharing) - Conn BG3: Rs. 2 lakh/MW

It was informed that M/s Vismaya Four Renewables Private Limited has applied for enhancement of connectivity of 50 MW at Bhadla-IV PS. M/s Vismaya Four is already granted connectivity of 250 MW at 400 kV Bhadla-IV PS (Application. No. 2200000910) in sharing with M/s Kantida Renewable (300 MW). Accordingly, it was proposed to grant connectivity at Bhadla-IV PS at 400 kV level through same 400 kV S/c line in sharing with earlier granted applications of M/s Vismaya Four Renewables Private Limited (250 MW) & Kantida Renewable (300 MW). M/s Vismaya Four agreed for the same.

It was mentioned that the transmission system for evacuation of power from Bhadla-IV PS is presently under discussion. The scheme is currently tentative, which shall be finalized in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme.

It was also informed that M/s Vismaya Four Renewables Private Limited has requested Start Date of Connectivity under GNA from 01.10.2030. However, considering the same and expected commissioning date of transmission system (i.e. 31.03.2030), the start date of Connectivity under GNA shall be 01.10.2030 (interim) as requested. M/s Vismaya Four noted the same.

Accordingly, it was agreed to grant connectivity of 50 MW(enhancement) to M/s Vismaya Four Renewable Private Limited at Bhadla-IV PS. Details of Transmission system for connectivity of M/s Vismaya Four Renewables Private Limited under GNA is as below:

Details of Transmission system for Connectivity under GNA:

A. Associated Transmission System (ATS): NIL

B. Transmission System under applicant scope

- (ii). Common Pooling station for Kantida Renewables India Project Private Limited RE Power Park (App. No. 2200000761- 300 MW) & Vismaya Four Renewables Private Limited Solar Power Projects (App. No. 2200000910- 250 MW & App. No. 2200001284-50MW) – Bhadla-IV PS 400 kV S/c line on D/c tower (suitable to carry minimum 900 MW at nominal voltage)

C. Transmission system for Connectivity under GNA: As per Annexure-VI

Start Date of Connectivity under GNA: 01.10.2030(Interim). Final date shall be confirmed upon award of the system

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Connectivity Quantum (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
8.	2200001285 (Enhancement)	Vismaya Five Renewables Private Limited	Barmer distt., Rajasthan	26.09.2024	Generator (Solar)	Land BG Route	50	31.12.2030	Barmer-III PS	• Conn BG1: Rs. 50 Lakh • Conn BG2: NI: sharing • Conn BG3: Rs. 2 lakh/MW

It was informed that M/s Vismaya Five Renewables Private Limited has applied for enhancement of connectivity of 50 MW at Barmer-III PS. Vismaya Five Renewables Private Limited (App. No. 2200000954) is already granted 250 MW connectivity at Barmer-II PS(after reallocation from Barmer-III PS to Barmer-II PS). Further there is 50 MW margin available at Barmer-II PS in sharing in the same 220 kV bay which is reallocated to Barmer-II PS. Accordingly, it was proposed to grant connectivity at Barmer-II PS at 220 kV level through same 220 kV Bay at Barmer-II PS. M/s Vismaya Five agreed for the same.

It was mentioned that the transmission system for evacuation of power from Barmer-II PS is presently under discussion. The scheme is currently tentative, which shall be finalized in a separate joint study meeting among CEA, CTUIL, Grid India & Stakeholders followed by the subsequent CMETS meeting. The detailed transmission system shall be informed upon finalization and approval of the scheme.

It was also informed that M/s Vismaya Five Renewables Private Limited has requested Start Date of Connectivity under GNA from 31.12.2030. However, considering the same and expected commissioning date of transmission system (i.e. 31.12.2029), the start date of Connectivity under GNA shall be 31.12.2030 (interim) as requested. M/s Vismaya Five noted the same.

Accordingly, it was agreed to grant connectivity of 50 MW(enhancement) to M/s Vismaya Five Renewable Private Limited at Barmer-II PS in sharing. Details of Transmission system for connectivity of M/s Vismaya Five Renewables Private Limited under GNA is as below:

Details of Transmission system for Connectivity under GNA:

A. Associated Transmission System (ATS): NIL

B. Transmission System under applicant scope

- (i). Common Pooling station for Vismaya Five Renewables Private Limited Solar Power Projects (App. No. 2200000954- 250 MW & App. No. 2200001285-50MW) – Barmer-II PS 220 kV S/c line on D/c tower (suitable to carry minimum 300 MW at nominal voltage)

C. Transmission system for Connectivity under GNA: As per **Annexure-VII**

Start Date of Connectivity under GNA: 31.12.2030(Interim). Final date shall be confirmed upon award of the system

With this grant total connectivity granted at Barmer-II PS is 5992 MW. Barmer-II PS was planned for evacuation of 6000 MW from Fatehgarh-Barmer complex. Accordingly, Barmer-II PS shall be closed for fresh connectivity grant (including enhancements) after the above connectivity grant.

Sl. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)	Conn BGs requirement
9.	2200001300	TEQ Green Power IX Private Limited	Barmer distt., Rajasthan	30.09.2024	Generator (Solar)	LOA or PPA	208.5	15.06.2027	Barmer PS	• Conn BG1: Rs. 50 Lakh • Conn BG2: ISTS • Conn BG3: Rs. 2 lakh/MW
It was informed that M/s TEQ Green Power IX Private Limited has applied for connectivity of 208.5 MW at Barmer-PS. However, there is no sufficient margin available at Barmer PS and Barmer-II PS. As mentioned with the previous application of M/s TEQ Green Power XIII Private Limited (App. No. 2200001136 – 120 MW), it was proposed to grant connectivity at Barmer-III PS at 220 kV level through 220 kV S/c line for the combined capacity of 328.5 MW(120+208.5). M/s TEQ Green agreed for the same. However, subsequently, M/s TEQ Green decided to withdraw their earlier application of 120 MW(App. No. 2200001136). Accordingly, the application is to be again discussed in the next CMETS NR meeting for grant										

B3. Revision in Dedicated Transmission system of M/s JSW Neo Energy Private Limited (App. No. 2200000689 – 700 MW) granted connectivity at Ramgarh-II PS

It was informed that M/s JSW Neo Energy Pvt. Ltd. was granted connectivity of 2100 MW at Ramgarh-II PS for its 3 no. of applications (2200000689, 220000706 & 2200000797) of 700 MW each. The connectivity was granted through a 400 kV D/c line (suitable to carry 1050 MW per circuit at nominal voltage).

However, M/s JSW Neo Energy Pvt. Ltd. did not submit Conn BGs for two no. of Applications (2200000706 & 2200000797). Due to non-submission of BGs the above applications were closed as per GNA Regulations. Now the remaining connectivity quantum for which Conn BGs have been submitted is 700 MW. Therefore, for the 700 MW connectivity quantum, 400 kV S/c line shall be sufficient for grant of connectivity.

Accordingly, it was proposed to revise the dedicated transmission system of M/s JSW Neo Energy Private Limited (App. No. 2200000689 – 700 MW) as below:

- (i). JSW Neo Energy Private Limited Solar Power Project – Ramgarh-II PS 400 kV S/c line (suitable to carry minimum 900 MW at nominal voltage)

The transmission system for connectivity under GNA, agreed earlier, shall remain the same.

Further, for the App. No. 2200000689, M/s JSW Neo Energy has already submitted Conn BG-2 of Rs. 6 Cr. which is necessary for 1 no. of 400 kV line bay. Therefore, with the above review of DTL from D/c line to S/c line there is no change in Conn BGs requirement for M/s JSW Neo Energy.

The matter was deliberated and accordingly, it was agreed to revise the connectivity of M/s JSW Renew Energy from 400 kV D/c line to 400 kV S/c line.

B4. Application for Grant of GNA_{RE} to entities other than STU under Regulation 20.1, 20.3 and 20.4 to entities under Regulation 17.1(ii), (iii), (v) and (vi):

SI No.	Application ID	Name of the Applicant	Submission Date	Region	Nature of applicant	GNA _{RE} within Region (MW)	GNA _{RE} outside Region (MW)	Total Quantum (MW) of GNA _{RE} Applied	Start date of GNA _{RE}	End Date of GNA _{RE}
1.	2200001265	Vedanta Limited	25.09.2024	NR	Drawee entity connected to Intra State Transmission System	0	25	25	15.11.2024	30.06.2049
It was informed that M/s Vedanta Limited has applied for GNA_{RE} of 25 MW (Outside the region) as a drawee entity connected to Intra State Transmission System of Rajasthan (RVPNL) at 220 kV level of 400/220 kV Barmer S/s. In this regard, Vedanta Limited has submitted NOC from RVPNL along with the application. It was also informed that, Rajasthan has been granted GNA of 5775 MW as per 18.1 of GNA regulation. Further, about 32 MW of GNA_{RE} is granted to intra state connected entities of Rajasthan. Considering above, there is sufficient margin available in the existing ISTS system for drawl of additional 25 MW from ISTS periphery of Rajasthan (RVPNL) network. In view of the above, it was proposed to grant 25 MW of GNA_{RE} (outside the region) to M/s Vedanta Limited for drawl of power from ISTS network. However, it was mentioned that there is very short duration between requested start date & meeting date. Considering the timeline required for issuance of Minutes of meeting, intimations etc. M/s Vedanta Ltd. was asked to revise the Start Date of GNA_{RE}. M/s Vedanta in the meeting as well as mail dated 07.11.2024 asked to revise the Start Date of GNA_{RE} to 30th December 2024. Accordingly, it was agreed to grant GNA_{RE} of 25 MW to M/s Vedanta Ltd. from 30.12.2024 to 30.06.2049.										

B5. Application for Additional Grant of GNA to STUs under Regulation 19:

SI No.	Application ID	Name of the Applicant	Submission Date	Region	Nature of applicant	Additional GNA (MW)	GNA within Region (MW)	GNA outside Region (MW)	Start Date of GNA
1.	2200001286	U.P. Power Transmission Corporation	26.09.2024	NR	State Transmission Utility	FY: 2025-26 – 699 FY: 2026-27 –100 FY: 2027-28 - 0	FY: 2025-26 –0 FY: 2026-27 –0 FY: 2027-28 - 0	FY: 2025-26 – 699 FY: 2026-27 –100 FY: 2027-28 - 0	699 MW: 01.04.2025 100 MW: 01.04.2026

		Limited			(STU)				
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Entity wise Segregation of GNA:

FY: 2025-26: UPPCL 600 MW, NPCL: 50 MW & Northern Railway:49 MW (Total: 699 MW)

FY: 2026-27: NPCL: 100 MW

It was informed that the application for grant of 799 MW GNA by UPPTCL(STU) has been received in the month of Sep'24. No other STU in Northern Region has applied for additional GNA. CTUIL is in the process of finalising GNA Study files for next three financial years (FY 2025-26, 2026-27 & 2027-28).

It was also mentioned that, for the study purpose CTUIL has already circulated the PSSE case study files to all STUs of NR. GNA shall be granted to UPPTCL by Mar'25 as per the timeline mentioned 22.1(b) of GNA Regulations 2022.

Accordingly, all the STUs were requested to provide updated PSS/E study files so the studies and grant of GNA can be completed within the specified timeline as per GNA Regulations 2022.

B6. Connectivity Application for 60 MW Hanol Tuni HEP from M/s Sunflag Power Limited received under GNA Regulations:

S. No.	Application ID	Applicant	Project Location	Submission Date	Nature of Applicant	Criterion for applying	Injection at ISTS point (MW)	Start Date of Connectivity (As per Application)	Connectivity location (As per Application)
1.	2200000357	Sunflag Power Limited	Dehradun distt., Uttarakhand	15.11.2023	Generating station(s), including REGS(s), without ESS (Hydro)	LOA or PPA	60 MW	25.09.2028	Mori S/s

It was deliberated that the Connectivity application from M/s Sunflag Power Ltd. was discussed in the 27th & 31st CMETS-NR meetings held on 10/01/2024 & 27/06/2024 respectively. During these meetings, it had emerged that Govt. of Uttarakhand has cancelled the allocation of Hanol Tuni HEP to M/s Sunflag and has allotted it to UJVNL. PTCUL & UJVNL also confirmed the same.

During the 31st CMETS-NR, CEA and UJVNL stated that Connectivity should not be granted to M/s Sunflag for Hanol Tuni Hydro project whose allocation is already cancelled by Govt of Uttarakhand, accordingly it was informed that the Connectivity application of M/s Sunflag should not be processed further for grant under such circumstances.

Further, in the above meetings, M/s Sunflag had requested to defer the matter till the outcome of their litigation. CTU deliberated that the status of allocation of project was repeatedly enquired from M/s Sunflag vide several emails, however, no response was provided by M/s Sunflag till now and subsequently they replied vide their email dated 28/10/2024 that this matter is till subjudiced and the final

hearing is scheduled on 4th December 2024. M/s Sunflag also informed that they have not been granted any Stay by the Court on their petition.

CTU deliberated that this application is long pending (almost a year) due to above issue, which is not in compliance to CERC Regulations on Connectivity Application processing. Further the application cannot be kept on hold for indefinite time period.

CEA also added that there is no other generation in the vicinity of Hanol Tuni HEP, impacting the application priority, therefore, M/s Sunflag can reapply for Connectivity after they get clarity after the court proceedings. Further, at this stage, Project allocation to Sunflag stands cancelled. CTU also requested CEA to revise the URN application for Hanol Tuni HEP when M/s Sunflag reapplies in future, as its allocation from govt. of Uttarakhand had been cancelled for its last application.

UJVNL informed that they have started DPR works for Hanol Tuni HEP, as this project has been allocated to them now. They shall apply for Connectivity under GNA Regulations shortly to CTU. PTCUL, also added that they have considered Hanol Tuni Project under UJVNL in their master plan for future, they suggested that the Sunflag application should be closed for now.

Accordingly, the matter was deliberated among the stakeholders for suitable decision on Connectivity application considering cancellation of allocation to M/s Sunflag for Hanol Tuni HEP by Govt of Uttarakhand and following was observed:

- UJVNL mentioned that based on the project allocation to them, they have proceeded on the project activities starting with DPR and shall apply for connectivity in due course. Keeping Sunflag application pending, there may be scenario of two applications for same project i.e. Sunflag & UJVNL.
- Since there is no stay on project cancellation by the court on Sunflag petition, as yet, allocation to UJVNL for Hanol Tuni project stands
- There is no implication of application priority in above basin.

Based on above observations and inputs of CEA, PTCUL/UJVNL, it was decided that M/s Sunflag may reapply after the matter is resolved in the court, as there is no provision in CERC GNA Regulations to keep any Connectivity application on hold. Accordingly, 60 MW Connectivity application (2200000357) from M/s Sunflag Power Limited was decided to be closed. M/s Sunflag was also assured of expediting processing of its application when reapplied after resolution of the matter in the court. M/s Sunflag noted and agreed for the same.

Network Expansion Scheme

C1. Augmentation of 1x500 MVA (10th) , 400/220 kV ICT at Bikaner-II PS to meet N-1 compliance

It was informed that 400/220 kV Bikaner-II PS is an existing RE pooling station with transformation capacity of 2000 MVA (4x500MVA). Further, 5 no. of 500 MVA 400/220kV, ICTs are under implementation with the schedule progressively from Dec'24 upto Jan'26. At present, total connectivity granted at Bikaner-II PS is 5460 MW, out of this, 4460 MW is granted at 220 kV level and 1000 MW is granted at 400 kV level.

As per manual on Transmission planning criteria 2023 "N-1" reliability criteria may be considered for ICTs at the ISTS / STU pooling stations for renewable energy based generation of more than 1000 MW after considering the capacity factor of renewable generating stations. Considering the total connectivity granted of 4460 MW at 220 kV level at Bikaner-II PS, augmentation of 1x500 MVA ICT (10th) is required to be taken up to meet N-1 compliance. No comments were received on above proposal.

Accordingly, the following ICT augmentation scheme is agreed at Bikaner-II PS in ISTS :

- Augmentation of 400/220 kV, 1x500 MVA (10th) ICT at Bikaner-II PS along with associated transformer bays

Implementation Schedule: 18 months from allocation

C2. Augmentation with 400/220 kV 1x500 MVA (5th) ICT at Mandola (PG) S/s to meet N-1 compliance

It was stated that at present, 400/220kV Mandola(PG) S/s has total transformation capacity of 2000 MVA (4x500 MVA). A meeting was held with DTL/CEA officials on 11.07.24 & 07.08.24 to collect & analyse Delhi network data, deliberate upon various issues in intra state transmission network as well as status of award of planned intra state system. In the meeting DTL stated that at present, loading of 220kV and downstream transmission lines are in order, however some of the ICTs at inter state and intra state are critically loaded (including 400/220kV Mandola ICTs) & may require augmentation to cater future demand of Delhi.

400/220kV Mandola (PG) Substation feeds Delhi through direct/indirect interconnections to DTL 220kV S/s (Narela, Gopalpur/Sabzi Mandi/Kashmiri gate/Rajghat, IP & Wazirabad/Geeta Colony). An event happened on 11th Jun'24 wherein all ICTs at 400/220kV Mandola(PG) S/s tripped one by one on a fault trigger forming a cascaded outage of ICTs. As reported by Delhi SLDC, consequently, there was total load loss of approx. 1601 MW at Narela, Gopalpur, Sabzi Mandi, Wazirabad, Kashmiri Gate, Geeta Colony, Preet Vihar, Harsh Vihar, I.P. and Rajghat S/s in Delhi control area as well as generation loss of approx. 279 MW at Pragati (as 400kV Harsh Vihar was out due to 400kV tower collapsed and Harsh Vihar & Preet Vihar was fed from Mandola).

In the report prepared by CTUIL(Aug'24) on **Transmission System Planning for Delhi (2027-28)**, it was mentioned that though present loading on ICTs at Maharani Bagh, Mandola and Tughlakabad S/s are on higher side (in summer season), but ICTs are still N-1 compliant. In view of under implementation ISTS schemes (765kV Narela & associated transmission system, 400kV Jhatikara - Dwarka line and ICT augmentation at Jhatikara) and to cater future demand of Delhi, 400/220kV ICT augmentation (ISTS) may be required on Maharani Bagh, Mandola and Tughlakabad S/s. In the report considering DTL suggestions, Augmentation of 400/220kV,

1x500 MVA ICT (5th) at Mandola (PG) Substation DTL was proposed as part of upgradation works identified in ISTS network for taken up to meet the future load growth with reliability & security.

From the loading pattern of Mandola ICTs (4x500 MVA), it is observed that cumulative maximum loading on 400/220 kV ICTs is about 1644 MW. From the analysis, it emerged that loading is breaching N-1 limit for peak Loading of ICTs (1630 MW). The loading pattern of Mandola ICTs for past one year is as below:

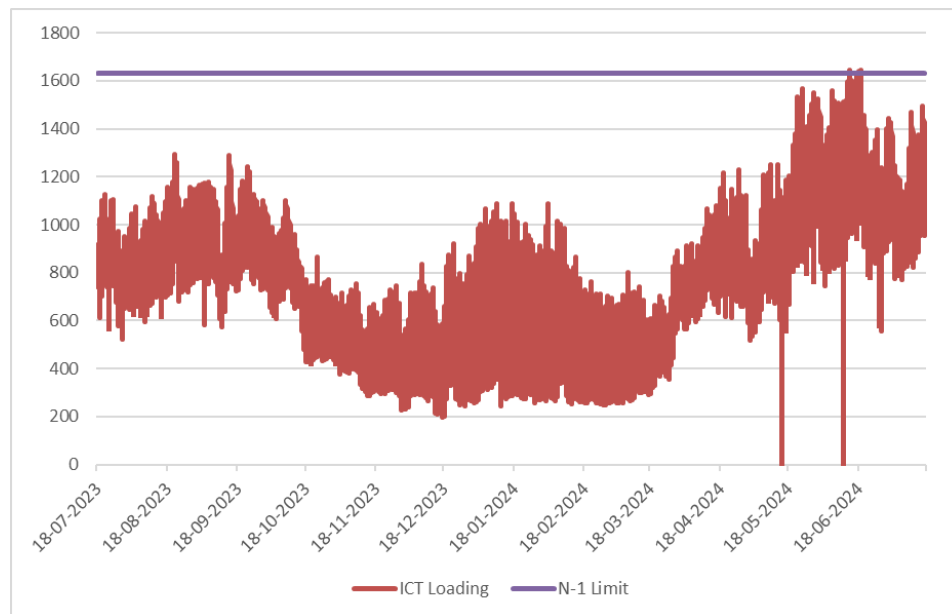


Fig-1 : Loading of Mandola ICTs of Past one year (Source: Grid-India)

It was also stated that POWERGRID vide letter dated 27.08.2024) regarding issue of N-1 contingency criteria in some of the substation of Northern region, informed that ICTs in few of the substations (including Mandola S/s) in Northern region are having high utilization and violating N-1 contingency criteria. POWERGRID also mentioned that for Mandola ICTs Threshold limit 75% & peak Utilization Jun'24 is 83%.

NRPC enquired that whether recommendation for ICT augmentation at Mandola S/s was received from DTL or CTU analysed the requirement based on operational constraint. NRPC also stated that they also received communication from DTL and Grid-India that in Delhi most of the ICTs are critically loaded and therefore proposal for other transmission strengthening schemes in Delhi may also be taken up for approval expeditiously to meet growing demand of Delhi.

In reply, CTU stated that above ICT augmentation requirement at Mandola S/s was analysed by CEA/CTU as part of report submitted to MOP on Transmission System Planning for Delhi (2027-28). As part of the above report various Interstate and Intra state transmission scheme strengthening requirement was identified by 2027-28. The proposed Interstate strengthening comprised ICT augmentations at Mandola & Maharani Bagh S/s as well interconnection to Harsh Vihar (DTL) S/s for reliable power evacuation whereas Intra state strengthening scheme comprises new 400kV transmission scheme to feed Punjabi Bagh area as well as strengthening of 220kV transmission network in Delhi.

CTU also highlighted that various planned intra state transmission schemes i.e. establishment of 400kV Gopalpur and Thikrikhurd S/s, augmentation of 220kV transmission network, reactive compensation etc. are yet awarded by DTL and in absence of above schemes, drawl requirement from ISTS substation will rapidly increase and may overload ISTS system. The issue for delay in board approval of such long pending intra state scheme was highlighted in the meeting chaired by Secy (MOP). Considering above it is once again requested from DTL to expeditiously award the planned intra state schemes and informed the status to CEA/CTU.

DTL stated that as per their data Mandola ICT loading is already reached up to 98% in peak demand scenario and in view of delay in establishment of 400kV Gopalpur S/s, ICT augmentation at Mandola(PG) is required on urgent basis.

POWERGRID vide mail dated 24.07.2024 confirmed space availability for Augmentation of 400/220 kV transformer (5th, 500MVA) along with transformer bays at 400/220kV Mandola (PG) S/s.

In view of above, following ICT augmentation scheme is agreed in ISTS:

- Augmentation of 400/220 kV ,1x500 MVA (5th) ICT at 400/220kV Mandola (PG) S/s along with transformer bays

Implementation Schedule: 18 months from allocation

C3. Requirement of 1x500 MVA (3rd), 400/220kV ICT at Agra (PG) Substation

It was stated that in 50th TCC & 74th NRPC Meeting held on 28-29th June 2024, NRLDC agenda for N-1 non-compliance of 400/220kV Agra (PG) ICT (2x315MVA) was deliberated. In the meeting CTUIL was asked to take up ICT augmentation at 400/220kV Agra(PG).

In 221st OCC meeting held 19.07.2024, POWERGRID agenda for increasing capacity of various ICT's incl. 400/220kV Agra (PG) ICT in Northern region was deliberated. In the meeting POWERGRID apprised forum that 400/220kV Agra (PG) ICT are not complying N-1 contingency criteria under the peak loading scenario. In above OCC meeting, NRLDC mentioned that they have highlighted in quarterly feedback to CTUIL their concern regarding N-1 non-compliant ICTs at 400kV Agra and 400 kV Lucknow S/s. Further POWERGRID mentioned that regarding addition of new ICT at Agra S/s, space requirement was identified and observed that space

for new ICT is available at 765/400/220kV Agra (PG) (with provision of outdoor GIS bays). NRPC asked UPPTCL to give their inputs on the said matter to CTU in next 10 days.

Further, UPPTCL vide letter dated 30.08.2024 stated that, load flow study is done on various Substations in UP and accordingly additional 500 MVA ICT is required at Agra PG S/s before year 2026-27.

In the minutes of meeting (dated 05.09.24) of 222nd OCC-NR meeting held on 14.08.24 it is mentioned that that UPPTCL vide letter dated 30.08.2024 submitted its views/observation on the cited matter to NRPC, CEA and CTU & CTU to take up the issue in its next CMETS meeting

Further, in the Grid-India Quarterly operational feedback report (Q1 2024-25) of July 2024, issue of N-1 non compliance of ICTs at Agra (PG) S/s was highlighted. In the report it was mentioned that during high demand season, ICTs loading (450- 500MW) become N-1 non-compliant (N-1 loading limit of ICTs is 460MW) for some time in the month of Jun'24. The loading pattern of 400/220kV Agra (PG) ICTs for Q1 (2024-25) is as below fig :

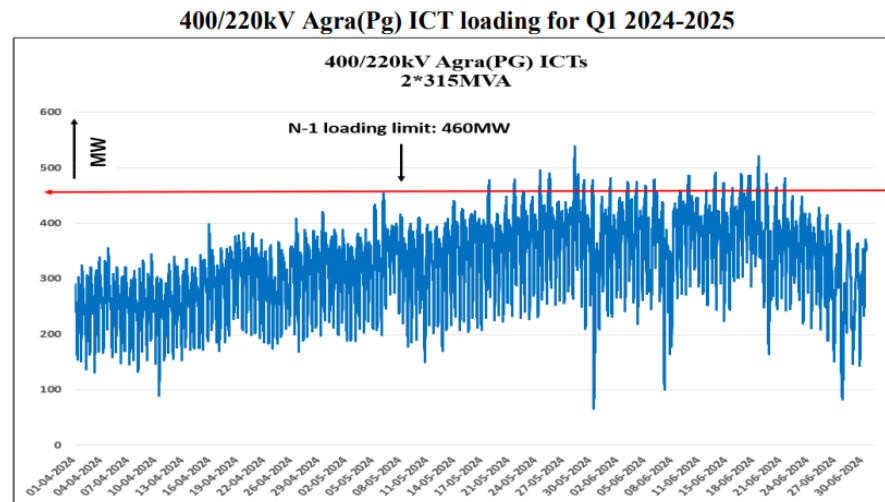


Fig-2 : Loading of Agra (PG) ICTs of Q1 (2024-25) (Source: Grid-India Quarterly operational feedback report)

POWERGRID vide mail dated 24.07.2024 confirmed space availability for Augmentation of 400/220 kV transformer (3rd, 500MVA) along with transformer bays at 765/400/220kV Agra (PG) S/s. Further POWERGRID also informed that Space for ICT augmentation is available near ICT-1. However Space & Land for 400kV and 220kV Bays to be developed by Land development which also includes

dismantling & shifting of Open store structure, dismantling of colony maintenance office (old A type Quarter building), dismantling of other petty/temporary structure as well as required connection between ICT and 220kV is considered on GIB Duct/EHV Cable

CEA stated that recently establishment of 400kV Kumher S/s along with LILO of one ckt of 400kV Sikar-Agra was agreed as part of intra state scheme in Rajasthan and with above scheme whether ICT loadings relived. CTU stated that both Rajasthan and UP having drawl requirement from Agra (PG) S/s and with proposed intra state scheme in Rajasthan, ICT loading may not substantially reduce.

CTU requested RVPN and UPPTCL to provide their comments on Increasing capacity of ICT's at 400 kV Agra S/s. RVPN stated they are drawing power from Agra(PG) S/s through 220kV Agra-Bharatpur line and no additional drawl requirement is envisaged in future as the capacity of line is already saturated. Additionally, RVPN has also planned 400/220kV Kumher substation to meet their future load requirement at Bharatpur area. RVPN also stated that implementation of above intra state scheme, loading of Agra ICT may also relieve, however at present scheme is under board approval. UPPTCL stated that demand growth of 4-5% is expected in above complex and based on analysis they already communicated requirement of ICT augmentation at Agra (PG) S/s.

Grid-India stated that 400/220kV ICTs are already N-1 non-compliant in peak demand scenario and augmentation of ICTs required immediately. Based on above it was concluded that as intra state scheme of Rajasthan may take 3-3.5 years in implementation and with increasing drawl requirement of UP as well as to meet N-1 compliance at Agra (PG) S/s, ICT augmentation at Agra (PG) S/s is required on urgent basis.

In view of above deliberations, following ICT augmentation scheme is agreed in ISTS :

- Augmentation of 400/220 kV ,1x500 MVA (3rd) ICT at 765/400/220kV Agra (PG) S/s along with transformer bays
- 220kV ICT bay is of Hybrid GIS type
- 220kV Cable/GIS duct requirement for interconnection (approx. 2km)

Implementation Schedule: 21 months from allocation

C4. Construction of 220/132/33, 2X160MVA, Substation, Banbasa, Tanakpur and its associated lines in Distt. Champawat, Uttarakhand (Agenda by PTCUL)

It was stated that PTCUL vide mail dated 10.10.24, submitted agenda for Construction of 220/132/33, 2X160MVA, Substation, Banbasa, Tanaakpur and its associated transmission system in Distt. Champawat, Uttarakhand. In this agenda PTCUL informed that, Construction of 220 /132/33 KV sub-station (in two phase) is proposed in compliance of Hon'ble CM announcement no.643/2023 dated 26.11.2023 for quality electric supply in Champawat Vidhan Sabha area & to provide uninterrupted and quality electricity supply to the respected electricity consumers of Banbasa/Tanakpur area in order to cater approx. 35 MVA load requirement in first phase.

Further Proposed link with Lohaghat and Khatima-II is essential to achieve N-1 contingency under phase-II to ensure quality / reliable power to Tarai area from existing 400/220 KV Substation, Jauljibi (Bagdihat – Askote) of POWERGRID via 220/132 kV Substation, Chandak (PGCIL) and 132 kV Substation, Pithoragarh in case of shutdown / breakdown in 132 kV Lohiahead – Sitarganj line. Similarly, power supply of Kumaon hills particularly Dist. Champawat, Pithoragarh and Almora shall be ensured in case of shutdown / breakdown of 220 KV Dhauliganga – Askote Double Circuit or 220 KV Askote – Chandak Double circuit. The combined DPR for above work amounting to Rs.632.60 Cr. has been approved by the Board of Directors of PTCUL. Uttarakhand Electricity Regulatory Commission (UERC) has approved the project on 16.08.2024. PTCUL mentioned that Construction of 220/132/33 KV GIS Substation (in two phase) at Banbasa, Tanakpur Champawat is required to provide reliable and quality electric supply to the people and industries of the areas

Construction of 220 KV sub-station is being done in two phases as below:

Phase-I:

- Construction of 220/33 KV, 2x50 MVA GIS S/s Banbasa/Tanakpur
- LILO of 220 KV NHPC Tanakpur-CB Ganj Bareilly Line at Banbasa/Tanakpur S/s

Completion time Frame: commissioning of Ph-I by 31.12.2026

Phase-II:

- 2x160MVA, 220/132kV ICTs at 220/132/330 KV GIS S/s Banbasa/Tanakpur
- 132 kV D/c transmission line from 132 kV S/s Khatima-II to proposed 220 kV S/s Banbasa, Tanakpur
- 132 kV D/c line from proposed 220 kV S/s Banbasa, Tanakpur to proposed 132 kV S/s Lohaghat

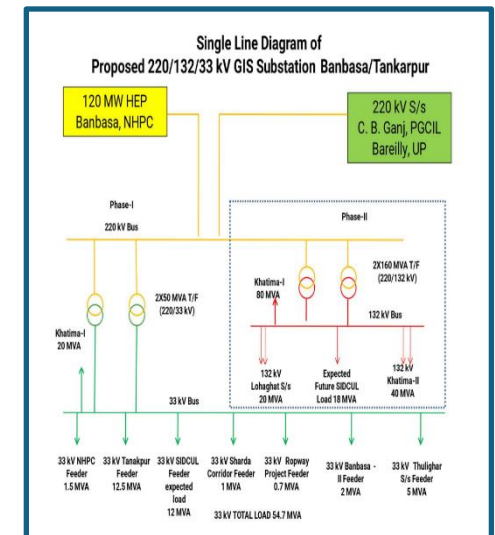
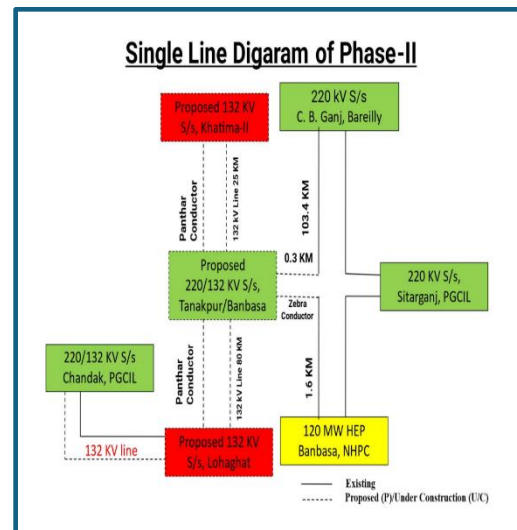
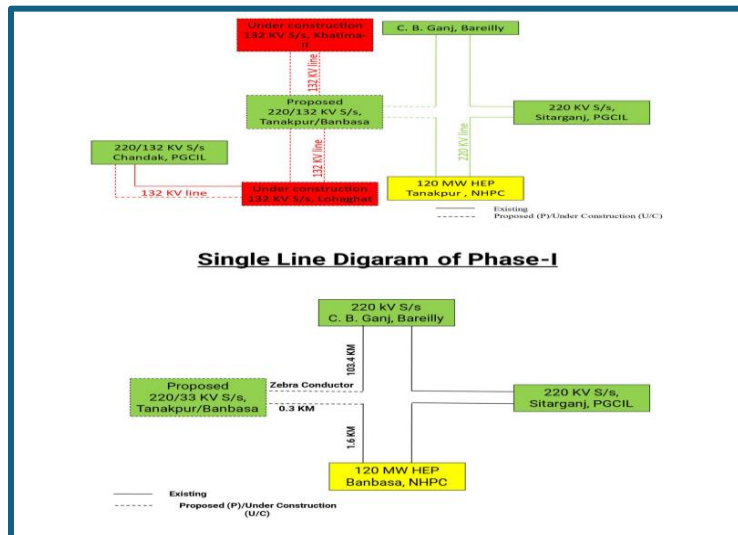
Completion time Frame: commissioning of Ph-II by 31.12.2027

In compliance of Hon'ble Chief Minister GoU, announcement to construct 220kV Substation at Banbasa, Tanakpur Champawat required to provide reliable and quality electric supply to the people of the area, Security Services along Nepal Border, industries and upcoming industrial area which will be developed by SIDCUL (State Industrial Development Corporation of Uttarakhand Limited).

In the letter PTCUL mentioned that proposed scheme i.e. 220kV Banbasa substation & associated scheme is required due to following reasons:

1. At present, there is one 33/11kV Substation at Banbasa with load of 106 amperes and another 33/11kV Substation at Tanakpur with load of 220 amperes.
2. Government of Uttarakhand is going to develop following projects for which additional drawl requirement is envisaged from above complex

- Sharda Corridor, Banbasa which requires load of about 1000 kVA.
 - Ropeway project in Purnagiri which will require load of 700 kVA.
 - SIDCUL Project near Banbasa which will require initial load of 3500 kVA. Further projected load for SIDCUL is being envisaged which may go up to 30MVA as per discussions with UPCL (Power Distribution Utility of Uttarakhand).
 - Apart from above, supply to Tanakpur Power Station of NHPC Limited, Indian Army setup, SSB camps, ITBP transit camp, PAC and other consumers projected load about 5MVA shall be provided by UPCL.
3. In second phase, there will be construction of 132 kV D/c lines from Banbasa S/s to Lohaghat S/s and Banbasa S/s to Khatima-II S/s. These lines would come after land acquisition and taking shape by 220/132/33 KV S/s, Banbasa.
 4. Proposed link with Lohaghat and Khatima-II is essential to achieve N-1 contingency and ensure quality / reliable power to Tarai area from existing 400/220 KV Substation, Jauljibi (Bagdihat – Askote) of POWERGRID via 220/132kV Substation, Chandak (POWERGRID) and 132 KV S/s, Pithoragarh in case of shutdown / breakdown in 132 KV Lohiahead – Sitarganj line.
 5. Similarly, power supply of Kumaon hills particularly Dist. Champawat, Pithoragarh and Almora shall be ensured in case of shutdown / breakdown of 400 KV Dhauliganga – Askote Double Circuit or 220 KV Askote – Chandak Double circuit.



it was informed that the Ph-I transmission scheme comprises construction of 220/33 KV GIS S/s (2x50MVA) Banbasa/Tanakpur along with LILO of 220 KV NHPC Tanakpur-CB Ganj Bareilly Line at Banbasa/Tanakpur S/s. As 220 KV NHPC Tanakpur-CB Ganj Bareilly

line is ISTS in nature, proposal for LILO of 220 KV NHPC Tanakpur-CB Ganj Bareilly Line at Banbasa/Tanakpur S/s is being discussed in present meeting. CTUIL vide mail dated 10.10.24 to CEA, Grid-India & UP requested to provide comments/Observations on Phase-I transmission scheme at the earliest for taken up in ensuing CMETS-NR meeting.

CTU stated that as per the studies it emerged that with proposed LILO of 220 KV NHPC Tanakpur-CB Ganj Bareilly line, loadings are in order with Ph-I scheme.

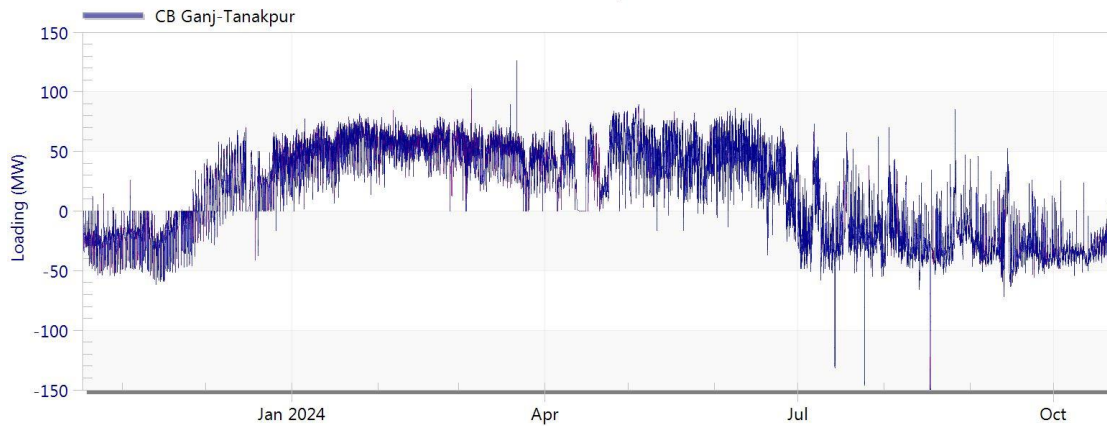


Fig-4: Loading of 220 kV Tanakpur (NHPC)-C.B. Ganj, Bareilly (UPPTCL) line (Source: Grid-India)

In the meeting, Grid-India stated that load at Sitarganj is varied between 50 MW in winters to about 100 MW in summers. In the contingency of 220kV CB Ganj-Sitarganj line, whole power flow from CB Ganj through proposed new substation at Banbasa to Sitarganj via Tanakpur to feed the load of Banbasa, Sitarganj and Nepal (through 132kV Tanakpur – Mahendergarh line) and in above contingency condition 220kV CB Ganj-Banbasa line is critically loaded with no hydro generation of Tankapur.

CTUIL enquired about envisaged load in Ph-I and Ph-II scheme to be cater through Banbasa S/s. PTCUL stated that at present Banbasa/Khatima/Tanakpur area is fed through Khatam powerhouse and envisaged load with proposed Phase-I scheme is about 35MW fed through 220/33kV Banbasa S/s. The load will gradually increase and reach to 100MW with Ph-II scheme, however, considering industrial growth in Banbasa/Khatima/Tanakpur area it is expected that demand will further increase to about 150MW in future. PTCUL also stated that Phase-II scheme is planned to cater the additional load as well as to provide additional feed to 132kV Lohagat S/s to improve reliability of supply.

Grid-India stated that Ph-I scheme is agreed to them however, considering 300MW demand in above complex (150MW demand of Banbasa, 100MW of Sitarganj and 50MW of Nepal, Phase-II system may be not adequate in N-1 contingency of 220kV CB Ganj-Sitarganj line.

CTU requested to PTCUL to review the Phase-II proposal and send it to CEA, CTU and Grid-India along with studies. PTCUL agreed for the same. No other comments received from stakeholders in the meeting on above Phase-I proposal.

CTU stated that the Phase-II Proposal of scheme is intra state in nature therefore, CEA is requested to take up the revised Ph-II proposal in the Joint meeting/ SCSTPPSP-NR meeting. CTU also stated that CEA may communicate to PTCUL for approval of Construction of 2x50MVA, 220/33 KV GIS S/s Banbasa/Tanakpur as part of Phase-I scheme. CEA agreed for the same.

In view of above, following scheme is agreed as part of Phase-I proposal to be implemented by PTCUL under Intra state:

- LILO of 220 KV Tanakpur (NHPC) -CB Ganj Bareilly (UPPTCL) line at 220/132/33 KV Banbasa/Tanakpur S/s (GIS) along with associated line bays

Completion time Frame: commissioning by 31.12.2026 (As informed by PTCUL)

Annexure-I

A. Transmission system for Connectivity under GNA (Tentative):

- (i). Establishment of 4x1500 MVA 765/400 kV Robertsganj Pooling Station near Robertsganj area in Sonbhadra distt. (Uttar Pradesh) along with 2x240 MVar 765 kV & 2x125 MVar 400 kV Bus reactors
- (ii). LILO of both circuits of 765 kV Varanasi- Gaya 2xSc line at Robertsganj Pooling Station along with 240MVar switchable line reactor at each ckt of Robertsganj PS end of 765 kV Robertsganj PS - Gaya 2xS/c line
- (iii). Establishment of 765kV Prayagraj substation near Prayagraj(Uttar Pradesh) along with 2x330 MVar 765 kV Bus reactors
- (iv). LILO of 765 kV Fatehpur-Varanasi S/c line at Prayagraj S/s
- (v). LILO of 765 kV Fatehpur-Sasaram S/c line at Prayagraj S/s
- (vi). Robertsganj PS – Prayagraj 765 kV D/c line along with 330 MVar line reactor at each circuit of Robertsganj end of Robertsganj PS – Prayagraj 765 kV D/c line

B. Additional Inter regional (WR-NR) Transmission system for Connectivity under GNA (Tentative):

- (i). 765kV Vindhyachal Pool - Prayagraj D/c line along with 330MVar line reactor (switchable) at Prayagraj end on each ckt of 765kV Vindhyachal Pool - Prayagraj D/c line
- (ii). Bypassing of both ckts of 765kV Sasan – Vindhyachal Pool 2xS/c line at Vindhyachal Pool and connecting it with 765kV Vindhyachal Pool - Prayagraj D/c line, thus forming 765kV Sasan - Prayagraj D/c line

Transmission system for Connectivity under GNA at Bikaner-V PS(Tentative)

1. Establishment of 765/400kV, 4x1500 MVA pooling station at suitable location near Bikaner (Bikaner-V PS) along with 2x125 MVar & 2x240 MVar bus reactor
2. LILO of both ckts of 400kV Bikaner-II PS- Khetri D/c line at Bikaner-V PS
3. 765kV Bhadla-IV PS – Bikaner-V PS D/c line
4. Establishment of 6000 MW, $\pm$ 800 kV Bikaner-V (HVDC) terminal station (4x1500 MW) at suitable location near Bikaner
5. Establishment of 6000 MW, $\pm$ 800 kV Begunia (HVDC) terminal station (4x1500 MW) at Begunia (Distt. Khordha), Orissa (ER)
6. $\pm$ 800 kV HVDC line between Bikaner-V (HVDC) & Begunia (HVDC) (with Dedicated Metallic Return)
7. Establishment of 765/400kV, 5x1500 MVA S/s substation station at Begunia along with 2x125 MVar & 2x240 MVar bus reactor
8. Begunia – Paradeep (ISTS) 765kV D/c line along with associated bays at both ends
9. Begunia – Gopalpur (ISTS) 765kV D/c line along with associated bays at both ends along with 240MVar switchable line reactor for each circuit at Begunia end of Begunia –Gopalpur (ISTS) 765kV D/c line
10. Begunia – Khuntuni (OPTCL) 765kV D/c line

Additional system for connectivity at 220kV level only of Bikaner-V PS

1. 400/220kV, 5x500 MVA ICTs at Bikaner-V PS

Transmission system for Connectivity under GNA at Barmer-III PS(Tentative)

1. Establishment of 400/220kV 5x500MVA Pooling Station at suitable location near Barmer (Barmer-III PS) along with 2x125 MVar bus reactor
2. LILO of both ckts of 400kV Barmer-I PS – Barmer-II PS D/c line (Quad) at Barmer-III PS
3. Establishment of 6000 MW, Barmer-III(HVDC) terminal station (4x1500 MW) at a suitable location near Barmer-III PS
4. Establishment of 6000 MW, HVDC terminal station (4x1500 MW) at suitable location in WR/SR/ER
5. HVDC line between Barmer-III (HVDC) & HVDC terminal station in WR/SR/ER (with Dedicated Metallic Return)
6. Associated EHVAC system strengthening in WR/SR/ER
7. 2x[+]300/(-)150MVar Synchronous condenser at 400kV level of Barmer-III PS

Transmission system for Connectivity under GNA at Merta-III S/s (tentative):

1. Establishment of 400/220 kV, 5x500 MVA S/s at suitable location near Merta (Merta-III Substation) along with 2x125 MVA bus reactor
2. Merta-III PS – Merta-II PS 400 kV D/c line(Quad)
3. Establishment of 400 kV Beawar (HVDC) S/s at a suitable location near Beawar
4. Merta-III PS – Beawar(HVDC) PS 400 kV D/c line (Quad)
5. Beawar(HVDC) PS – Beawar 400 kV D/c line(Quad)
6. Establishment of 6000 MW, Beawar (HVDC) terminal station (4x1500 MW) at a suitable location near Beawar (HVDC) substation
7. Establishment of 6000 MW, HVDC terminal station (4x1500 MW) at suitable location in WR/SR/ER
8. HVDC line between Beawar (HVDC) & HVDC terminal station in WR/SR/ER (with Dedicated Metallic Return)
9. Associated EHVAC system strengthening in WR/SR/ER

Transmission system for Connectivity under GNA at Ramgarh-II PS (Tentative)

1. Establishment of 2x1500 MVA, 765/400 kV Ramgarh-II Pooling Station at a suitable location near Ramgarh along with 2x125 MVar & 2x240 MVar bus reactor
2. 400/220kV, 3x500 MVA ICTs at Ramgarh-II PS
3. Ramgarh-II PS – Bhadla-IV PS 765 kV D/c line along with 240 MVar switchable line reactor for each circuit at Ramgarh-II PS end
4. Ramgarh PS – Ramgarh-II PS 400 kV D/c line (Quad)
5. LILO of both ckts of 765kV Ramgarh PS – Bhadla-III PS D/c line at Ramgarh-II PS along with 240 MVar switchable line reactor for each circuit at Ramgarh-II PS end
6. Establishment of 6000 MW, Ramgarh(HVDC) terminal station (4x1500 MW) at a suitable location near Ramgarh-II substation
7. Establishment of 6000 MW, HVDC terminal station (4x1500 MW) at suitable location in WR/SR/ER
8. HVDC line between Ramgarh (HVDC) & HVDC terminal station in WR/SR/ER (with Dedicated Metallic Return)
9. Associated EHVAC system strengthening in WR/SR/ER
10. 2x[+]300/(-)150MVar Synchronous condenser at 400kV level of Ramgarh-II PS

Transmission system for Connectivity under GNA at Bhadla-IV PS(Tentative)

1. Establishment of 765/400kV, 4x1500 MVA pooling station at suitable location near Bhadla (Bhadla-IV PS) along with 2x125 MVar & 2x240 MVar bus reactor along with 2x125 MVar & 2x240 MVar bus reactor
2. Bhadla-IV PS – Bhadla-III PS 400kV D/c line (Quad)
3. 765kV Bhadla-IV PS – Bikaner-V PS D/c line
4. Establishment of 6000 MW, $\pm$ 800 kV Bhadla-IV (HVDC) terminal station (4x1500 MW) at suitable location near Bhadla
5. Establishment of 6000 MW, $\pm$ 800 kV terminal station (4x1500 MW) at suitable location in WR/ER
6. $\pm$ 800 kV HVDC line between Bhadla-IV (HVDC) & Suitable location in WR/ER (with Dedicated Metallic Return)
7. Establishment of 765/400kV, 2x1500 MVA S/s substation station at Suitable location in WR/ER along with 2x125 MVar & 2x240 MVar bus reactor
8. Associated transmission system in WR/ER for onwards dispersal of power

Transmission system for Connectivity under GNA at Barmer-II PS(Tentative)

1. Establishment of 400/220kV Pooling Station at suitable location near Barmer (Barmer-II PS) along with 2x125 MVar bus reactor
2. LILO of both ckts of 400kV Fatehgarh-IV PS – Barmer-I PS at Barmer-II PS
3. Barmer-II PS- Barmer-I PS 400kV D/c line (Quad)(20km)
4. Establishment of 6000 MW, $\pm$ 800 kV Barmer-II (HVDC) terminal station (4x1500 MW) at a suitable location near Barmer-II substation
5. Establishment of 6000 MW, $\pm$ 800 kV South Kalamb S/s (HVDC) terminal station (4x1500 MW) at a suitable location near South of Kalamb (WR)
6. Establishment 2x1500 MVA, 765/400kV Substation near South of Kalamb with 2x330 MVAR, 765 kV bus reactor and 2x125 MVAR, 420 kV bus reactor
7. LILO of Pune-III – Boisar-II 765kV D/c line at South Kalamb with associated bays at South Kalamb S/s
8. $\pm$ 800 kV HVDC line between Barmer-II (HVDC) & South Kalamb (HVDC) (with Dedicated Metallic Return)
9. 2x[+]300/(-)150MVar Synchronous condenser at 220kV level of Barmer-II PS

Additional system for connectivity at 220kV level only of Barmer-II PS

1. 400/220kV, 6x500 MVA ICTs at Barmer-II PS

List of Participants of 35th Consultation meeting for Evolving Transmission Schemes in NR held on 29.10.2024

CEA

Shri Kanhaiya Singh Kushwaha	Assistant Director
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NRPC

Shri D. K. Meena	SE(Op)
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SECI

Shri Vineet Kumar	DGM
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Grid India

Shri Gaurav Singh	Ch. Manager
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CTU

Shri Kashish Bhambhani	GM
Shri Sandeep Kumawat	DGM
Smt. Ankita Singh	Ch. Manager
Shri R Narendra Sathvik	Ch. Manager
Shri Yatin Sharma	Manager
Shri Madhusudan Meena	Engineer

POWERGRID

Shri Neeraj Kumar	DGM
Shri Rohit Kumar Jain	DGM
Shri Pankaj Kumar Jha	Ch. Manager

DTL

Shri Dinesh Singh

RVPNL

Dr. Om Prakash Mahela	XEN(PP&D)
Shri Sanjay Mathur	SE(P&P)

PTCUL

Shri G.S. Budhiyal	Director (Op.)
Shri Kamal Kant	CE
Shri Ashok Kumar	EE
Shri Neeraj Pathak	SE
Shri Rakesh Kumar	SE
Shri Lalit Kumar	SE

HVPNL

Shri Sanjay verma	SE
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UPPTCL

Shri Satyendra Kumar	SE
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Connectivity/GNA Applicants

Shri Rajesh Kumar	UJVNL
Shri Vaibhav Kapoor	Aditya Birla Renewables Limited
Shri Rajiv Pandey	Sunflag Power Limited
Shri Ajitgiri Gosai	Vedanta Limited
Shri Uday Bhaskar	Vedanta Limited
Mr. Faizan Akhtar	Vismaya Four Renewables Private Limited & Vismaya Five Renewables Pvt Ltd
Mr. Md Fahim Alam	Vismaya Four Renewables Private Limited & Vismaya Five Renewables Pvt Ltd
Shri Ashish Garg	Vismaya Four Renewables Private Limited & Vismaya Five Renewables Pvt Ltd
Shri Vikram Malkotia	Vismaya Four Renewables Private Limited & Vismaya Five Renewables Pvt Ltd
Shri Pavan Kumar Gupta	Juniper Green Energy Private Limited
Mr. Mohammad Farrukh Aamir	SHN Green Power Private Limited & Purvah Green Power Private Limited
Shri K A Vishwanath	TEQ Green Power XIII Private Limited & TEQ Green Power IX Private Limited
Shri Rohit Gera	Foxtrot Solar Renewables Energy Private Limited
Shri Mohit Jain	Renew Solar Power Private Limited
Shri Rakesh Rathore	Jsw Neo Energy Limited
Shri Angshuman Rudra	Avaada Waterbattery Private Limited & Avaada Surya energy Private Limited
Shri Animesh Manna	NTPC Renewable Energy Limited
Shri Pavan Sharma	Green Infra Renewable Energy Farms Private Limited
Shri Devi Dutta	Green Infra Renewable Energy Farms Private Limited
Shri Satyendra Kumar	U.P. Power Transmission Corporation Limited