

सेंट्रल ट्रांसमिशन यूटिलिटी ऑफ इंडिया लिमिटेड

(पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड के स्वामित्व में)

(भारत सरकार का उद्यम)

CENTRAL TRANSMISSION UTILITY OF INDIA LTD.

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(A Government of India Enterprise)

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Subject: 15th Consultation Meeting for Evolving Transmission Schemes in Northern Region-Minutes of Meeting

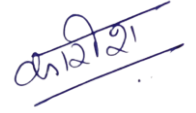
Dear Sir/Ma'am,

Please find enclosed the minutes of the 15th Consultation Meeting for Evolving Transmission Schemes in Northern Region held on 31st January, 2023 through virtual mode.

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

Thanking you,

Yours faithfully,



(Kashish Bhambhani)
General Manager (CTU)

Distribution List:

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15th Consultation Meeting for Evolving Transmission Schemes in Northern Region held on 31.01.2023

The 15th Consultation Meeting for Evolving Transmission Schemes in Northern Region (CMETS-NR) was held through VC on 31/01/2023. List of participants is enclosed at **Annexure-X**.

A. Confirmation on the minutes of the 14th CMETS-NR meeting

It was deliberated that the minutes of the 14th CMETS-NR meeting held on 23/12/2022 were issued vide letter dated 17/01/2023. However, it was informed that in the minutes circulated, for grant of St-II Connectivity to M/s Seven Renewable Power Private Limited for 300 MW at Bhadla-III PS, the common bay to be implemented under ISTS was inadvertently noted as at Fatehgarh-IV PS, whereas, it may be read as at Bhadla-III PS. Further, for St-II Connectivity to M/s Bhadla Three SKP Green Ventures Private Limited, the grant may be considered as for 'Renewable Power Park Developer (Solar)' instead of 'Generator Solar.'

In addition to this, for grant of LTA to M/s XI Xergi at Fatehgarh-III PS (Appl. No. 0412100007), at Annexure-1 of the MOM, the Augmentation of 2x1500 MVA (3rd and 4th), 765/400kV ICT at Fatehgarh-3 pooling station (Section-II), may be considered as part of **"Common Transmission system (Part of Transmission system associated with SEZ in Rajasthan under Phase-III (20 GW) scheme)"**. The same shall be amended in the LTA grant to M/s XI Xergi also.

Other than above, no comments were received, accordingly, minutes were confirmed as circulated. The detailed agenda was discussed as below:

B. Application related matters in Northern Region

1. Proposal for grant of Connectivity to the applications received from Renewable Energy Sources

Following 1 No. of Stage-I Connectivity application was received in the month of Dec'22 and was agreed to be granted as per the details below:

TABLE 1

Sl. No.	Application ID	Applicant	Project Location	Date of Application	Connectivity Sought Date/(MW)	Nature of Applicant	Location requested for Grant of Stage-I Connectivity	Tr. System for Grant of Stage-I Connectivity
1.	SW9986590031-M029_D001_A00 6-1671176748938	Resco Global Wind Services Private Limited	Jaisalmer distt., Rajasthan	26.12.2022	28.02.2025/ 500	Generator (Wind)	Fatehgarh -IV PS	Resco Global Wind Services Private Limited Wind Power Project – Fatehgarh -IV PS 220 kV D/c line (Suitable to carry minimum 300 MW per circuit at nominal voltage) Common Transmission system mentioned at (i) under ISTS shall also be required for Connectivity.

(i) Common Transmission system for Connectivity at Fatehgarh-IV PS (under ISTS)

- Establishment 1x500 MVA, 400/220 kV Fatehgarh- IV (Section-2) Pooling Station
- Fatehgarh-IV (Section-2) PS – Bhinmal (PG) 400 kV D/c line (Twin HTLS) *

or

- Establishment of 1x1500 MVA, 765/400 kV & 1x500 MVA, 400/220 kV Fatehgarh- IV (Section-2) Pooling Station
- LILO of both ckts of 765 kV Fatehgarh-III- Beawar D/c line(2nd) at Fatehgarh-IV (Section-2) PS

* with minimum capacity of 2100 MVA on each circuit at nominal voltage

- It was mentioned that the grant of Stage-I Connectivity shall not create any right in favour of the grantee on ISTS infrastructure including bays. Stage-I Connectivity grantee shall be required to update the development of their generation project and associated transmission infrastructure as per format RCON-I-M (available on CTU website>>Stage-I / Stage-II Status Monitoring Portal) by 30th day of June and 31st December of each year.
- Further Stage-I Connectivity grantee is required to secure the Stage-II Connectivity for physical connectivity with the ISTS grid within 24 months. The Stage-I Connectivity grantees who fail to apply for Stage-II Connectivity within 24 months from grant of Stage-I Connectivity shall cease to be Stage-I Grantee and their Application fees shall be forfeited.

2. Stage-II Connectivity applications

It was informed that following Stage-II Connectivity applications were received in the month of Dec'22 and were agreed to be granted as per the details below:

TABLE 2

Sl. No.	Application No.	Applicant	Location	Date of Application	Application/Quantum of Stage-I (MW)	Nature of Applicant	Generation Schedule	Stage-II Connectivity Sought (MW)/date	Quantum won / Land & Auditor Basis	Proposed Location as per St-I Application	Tr. System for Grant of Stage-II Connectivity
1.	SW9990898790-M029_D001_A003-1670102829414 (Enhancement)	Sprng Nirjara Energy Private Limited	Bikaner distt., Rajasthan	04.12.2022	1200003622/400	Generator (Solar)	31.01.2026	50/31.01.2026	L&FC	Bikaner-II PS	➤ Through sharing of dedicated transmission system of M/s TP Saurya Limited (Appl. No. 0212100025-300 MW) by M/s Sprng Nirjara – Bikaner-III PS### 220 kV S/c (high capacity) line on D/c tower. (Suitable to carry minimum 400 MW at nominal voltage) ➤ 220 kV line to be clubbed with Application Nos. 0212100025 (300 MW) of M/s TP Saurya and 0312100011 (50MW) & 1670102829414 (50MW) of M/s Sprng Nirjara respectively. ➤ Common 220 kV line bay at Bikaner-III PS shall be developed under ISTS. <u>Refer Note:1</u> ➤ Common Transmission system mentioned at (i) under ISTS

Sl. No.	Application No.	Applicant	Location	Date of Application	Application/ Quantum of Stage-I (MW)	Nature of Applicant	Generation Schedule	Stage-II Connectivity Sought (MW)/date	Quantum won / Land & Auditor Basis	Proposed Location as per St-I Application	Tr. System for Grant of Stage-II Connectivity
											shall also be required for Connectivity.
2.	SW5102826596-M029_D001_A003-1670400777119 (Enhancement)	Juniper Green Beta Private Limited	Jodhpur distt., Rajasthan	13.12.2022	0112100018/400	Generator (Solar)	31.03.2026	70/31.03.2026	L&FC	Bhadla-III PS	➤ Common pooling station of M/s Juniper Green Beta Private Limited Solar power project of 150 MW, 40 MW & 70 MW and 50 MW of M/s Frugal respectively – Bhadla-III PS# 220 kV S/c (high capacity) line on D/c tower (Suitable to carry minimum 310 MW at nominal voltage) ➤ 220 kV line to be clubbed with Application Nos. 0212100027, 0312100013, 1670400777119 & 0112100025 of M/s Juniper & M/s Frugal Energy Private Limited respectively. ➤ Common 220 kV line bay at Bhadla-III PS shall be developed under ISTS. ➤ Common Transmission system mentioned at (ii) under ISTS shall also be required for Connectivity.

Sl. No.	Application No.	Applicant	Location	Date of Application	Application/ Quantum of Stage-I (MW)	Nature of Applicant	Generation Schedule	Stage-II Connectivity Sought (MW)/date	Quantum won / Land & Auditor Basis	Proposed Location as per St-I Application	Tr. System for Grant of Stage-II Connectivity
3.	0312100014 (Enhancement)	Khidrat Renewable Energy Private Limited	Bikaner distt., Rajasthan	30.12.2022	1200003368/350	Generator (Solar)	31.12.2025	50/ 31.12.2025	L&FC	Bikaner-II PS	Applicant had withdrawn their application vide their email dated 30/01/2023. Applicant reiterated during the 15 th CMETS-NR meeting that it is technically & commercially challenging for them to share DTL with other St-II Connectivity Grantee, accordingly, they wish to withdraw their St-II Connectivity application (No. 0312100014) of 50 MW at Bikaner-II PS. <u>Refer Note:1</u>
4.	SW9986583176-M029_D001_A003 1671600589106 (Enhancement)	Cannice Renewables Energy Private Limited	Barmer distt., Rajasthan	21.12.2022	0112100009/500	Generator (Solar)	31.01.2025	150/ 31.01.2025 Revised: 30.09.2025 (Interim)	L&FC	Fatehgarh-IV PS	➤ Common Pooling station of M/s Cannice Renewables Energy Private Limited for Solar Power Projects with Appl. Nos. 0212100004 (80 MW) & 1671600589106 (150 MW) –

Sl. No.	Application No.	Applicant	Location	Date of Application	Application/ Quantum of Stage-I (MW)	Nature of Applicant	Generation Schedule	Stage-II Connectivity Sought (MW)/date	Quantum won / Land & Auditor Basis	Proposed Location as per St-I Application	Tr. System for Grant of Stage-II Connectivity
5.	0212100004	Cannice Renewables Energy Private Limited	Barmer distt., Rajasthan	27.08.2022	0112100009/ 500	Generator (Solar)	31.01.2025	80/ 31.01.2025 Revised: 30.09.2025 (Interim)	L&FC	Fatehgarh-IV PS	Fatehgarh-IV PS^{##} 220 kV S/c line on D/c tower *. (Suitable to carry minimum 300 MW at nominal voltage) ➤ Common 220 kV line bay at Fatehgarh-IV PS shall be developed under ISTS. <u>Refer Note:2</u> ➤ Common Transmission system mentioned at (iii) under ISTS shall also be required for Connectivity.

* Applicant confirmed the line configuration as S/c line on D/c tower and submitted undertaking vide their letter dated 09/02/2023 for not claiming any overriding priority for ISTS Connectivity at ISTS pooling station through 2nd circuit of the above line. In addition to this, the applicant shall not claim any right over bay allocation at ISTS pooling station on above ground and all issues related to sharing of D/c or M/c tower has to be coordinated among developers themselves.

Tentative Start date of Connectivity at Bhadla-III PS is Dec'24. For Power transfer requirement beyond 2900 MW through Ramgarh/Bhadla-III PS, as per the present planned system, HVDC system shall be utilized for power transfer from Bhadla-III PS onwards whose Tentative timeline is Dec'26

Tentative Start date of Connectivity at Fatehgarh-IV PS (section-2) is Sep'25. Final Start date shall be given after award of ISTS work. For LTA beyond 2000 MW at Fatehgarh-IV PS, Rajasthan SEZ Ph-IV system shall be required, which is being taken up in NCT meeting for approval & schedule for the same may be considered tentatively as Sep'25.

Bikaner-III PS has been approved by the MoP and tendering is being taken up by the BPC. Accordingly, the tentative Start date of Connectivity at Bikaner-III PS may be considered as May'25. Final Start date shall be given after award of ISTS work

Note:1 During the 14th NR-CMETS meeting held on 23/12/2022, St-II Connectivity was granted to M/s Sprng (Appl. No. 0312100011- 50MW), through sharing of dedicated transmission system of M/s TP Saurya Limited (300 MW) at Bikaner-III PS. However, after receipt of additional St-II Connectivity Applications of M/s Sprng & M/s Khidrat for 50 MW each in Bikaner area, it was proposed in the 15th

CMETS-NR meeting agenda that St-II Connectivity may be granted to M/s Sprng (50MW+50MW) & M/s Khidrat (50 MW) combined at Bikaner-III PS through 220 kV S/c (high capacity) line. Further, it was also mentioned that in case total St-II Connectivity grant requirement at Bikaner-III PS remains 100 MW only in 15th CMETS-NR meeting, then M/s Sprng shall have to share DTL of M/s TP Saurya as envisaged earlier.

Subsequently, M/s Khidrat vide their letter dated 30/01/2023 had informed that they wish to withdraw their St-II Connectivity enhancement application (50 MW), as it is technically & commercially challenging for them to share DTL with other St-II Connectivity Grantee. Accordingly, during the 15th CMETS-NR meeting, M/s Khidrat reiterated the same on withdrawal of their St-II Connectivity Application of 50 MW, which was accepted. In view of this, St-II Connectivity was agreed to be granted to M/s Sprng through sharing of DTL of M/s TP Saurya (300 MW St-II grantee at Bikaner-III PS).

Note:2 In line with the Minutes of the 14th NR-CMETS meeting held on 23/12/2022, wherein, it was deliberated that considering the location of Cannice Generation plant (80 MW) and total St-II Connectivity applications of M/s Juniper (365 MW) at Fatehgarh-IV PS at one 220 kV bay, for better coordination and optimal utilization of DTL & ISTS 220 kV bay, St-II Connectivity of 80 MW granted to M/s Cannice Renewables was proposed to be revised. Further, M/s Cannice also informed during 14th NR-CMETS, that they have applied for St-II enhancement application for 150 MW at Fatehgarh-IV PS in the month of December'22. Looking into this development, it was agreed in the 14th NR-CMETS that grant of Connectivity for these two applications of M/s Cannice for 80 MW & 150 MW each shall be discussed in the next CMETS meeting of NR, wherein separate 220 kV bay may be granted to M/s Cannice and sharing with M/s Juniper may not be required.

Accordingly, the St-II Connectivity Intimation for Appl. No. 0212100004 was again discussed in the 15th CMETS-NR meeting, wherein, it was agreed to grant St-II Connectivity (80 MW +150 MW) at Fatehgarh-IV PS through 220 kV S/c line and grant of St-II Connectivity for 80 MW through sharing of DTL of M/s Juniper shall be cancelled. Further, M/s Cannice also informed that the 220 kV bay at Fatehgarh-IV PS was agreed to be implemented under ISTS.

(i) Common Transmission system for Connectivity at Bikaner-III PS (under ISTS)

- Establishment of 400/220kV, 1x500MVA pooling station at Bikaner-III (765/400/220kV)
- LILO of one ckt of 400 kV Bikaner (PG)-Bikaner-II (Quad) D/c line at Bikaner-III PS or Bikaner-II – Bikaner-III 400 kV D/c line (Quad)

(ii) Common Transmission system for Connectivity at Bhadla-III PS (under ISTS)

- Establishment of 1x500 MVA 400/220 kV & 1x1500 MVA 765/400 kV pooling station at Bhadla-III PS

➤ Bhadla-III– Sikar-II 765 kV D/c line

(iii) Common Transmission system for Connectivity at Fatehgarh-IV PS (under ISTS)

➤ Establishment 1x500 MVA, 400/220 kV Fatehgarh- IV (Section-2) Pooling Station

➤ Fatehgarh-IV (Section-2) PS – Bhinmal (PG) 400 kV D/c line (Twin HTLS) *

or

➤ Establishment of 1x1500 MVA, 765/400 kV & 1x500 MVA, 400/220 kV Fatehgarh- IV (Section-2) Pooling Station

➤ LILO of both ckts of 765 kV Fatehgarh-III- Beawar D/c line(2nd) at Fatehgarh-IV (Section-2) PS

* with minimum capacity of 2100 MVA on each circuit at nominal voltage

3. Proposal for grant of LTA to the application received from RE Energy Sources

It was deliberated that the following 9 Nos. of LTA applications were received in the month of Dec'22. Details are as below:

TABLE 3

Sl. No.	Application No.	Applicant	LTA Application date (online)	Connectivity Injection Point	Connectivity Application	Drawl Point	Quantum of LTA (MW)	Start Date of LTA as per application	End date of LTA
1	SW9990894382-M029_D001_A007-1671216520154	Prerak Greentech Solar Private Limited	17.12.2022	Bhadla-III PS, Rajasthan	0212100003	Target (WR)-300 MW Target (NR)-100 MW	400 (Target)	31/01/2025	30/01/2055
2	SW9344227656-M029_D001_A007-1671544323119	Grian Energy Private Limited	20.12.2022	Bikaner-II PS, Rajasthan	1200003625	Target (WR)	62 (Target)	31/08/2023@	30/08/2048
3	SW9999482858-M029_D001_A007-1671556542236	Amplus Ages Private Limited	20.12.2022	Bikaner-II PS, Rajasthan	1200003624	Target (WR)-08 MW Target (ER)-14 MW Target (NR)-20 MW Target (SR)-20 MW	62 (Target)	31/10/2023	30/10/2048
4	SW9990897533-M029_D001_A007-1672319027575	Tepsol Sun Sparkle Private Limited	29.12.2022	Bhadla-III PS, Rajasthan	0212100030	Target (WR)-100 MW Target (NR)-100 MW Target (SR)-100 MW	300 (Target)	01/10/2025	30/10/2048

Sl. No.	Application No.	Applicant	LTA Application date (online)	Connectivity Injection Point	Connectivity Application	Drawl Point	Quantum of LTA (MW)	Start Date of LTA as per application	End date of LTA
5	0412100009	Juniper Green Stellar Private Limited	30.12.2022	Fatehgarh-IV PS, Rajasthan	1200003827-100MW, 1200003910-100MW,	Target (WR)-50 MW Target (NR)- 50 MW Target (SR)-50 MW	150 (Target)	30/06/2025	30/06/2050
6	0412100010	Juniper Green Stellar Private Limited	30.12.2022	Fatehgarh-IV PS, Rajasthan	1200003910-100MW, 1200003958-60MW, 0312100010-45MW	Target (WR)-50 MW Target (NR)- 50 MW Target (SR)-50 MW	150 (Target)	30/06/2026	30/06/2051
7	0412100011	Juniper Green Stellar Private Limited	30.12.2022	Fatehgarh-IV PS, Rajasthan	0312100010-45MW, 0312100012-60MW	Target (NR)- 65 MW	65 (Target)	30/06/2027	30/06/2052
8	0412100012	Juniper Green Beta Private Limited	30.12.2022	Bhadla-III PS, Rajasthan	0212100027	Target (WR)-50 MW Target (NR)- 50 MW Target (SR)-50 MW	150 (Target)	30/06/2025	30/06/2050
9	0412100013	Juniper Green Beta Private Limited	30.12.2022	Bhadla-III PS, Rajasthan	0312100013-40MW, 1670400777119-70MW	Target (NR)	100 (Target)	31/12/2026	31/12/2051

@Interim Start date of LTA shall be 01/10/2024 as per the deliberations below:

- A. Regarding LTA Applications at Bhadla-III PS (Sl. No. 1,4,8 & 9):** It was deliberated that based on the system studies, the power transfer from Bhadla-III PS is envisaged with the Transmission system associated with REZ in Rajasthan under 20 GW Phase-III scheme. The transmission system has been approved in 3rd NRPC(TP) meeting held on 19/02/2021 & 5th NCT meeting held on 25/08/2021 & 02/09/2021. The Tentative Start date of Connectivity at Bhadla-III PS is Dec'24. It was also noted that establishment of 765/400/220kV Bhadla-III PS along with onwards Corridors i.e. 765 kV Bhadla-III-Sikar-II-Khetri/Narela D/c is under bidding (Ph-III) with 18 months implementation schedule, whereas, 400 kV Bhadla-III-Bhadla(HVDC) 2xD/c & 6 GW Bhadla (HVDC)- Fatehpur HVDC

system has been recently approved by MoP (with 42 months schedule). Considering the bidding as well as execution timeline, HVDC system is expected by Dec'26 tentatively. Further, 765/400/220kV Ramgarh PS is also being connected with Bhadla-III PS. Therefore, corridors beyond Bhadla-III PS shall be utilized for transfer of power from RE Generators at Ramgarh/Bhadla-III. As per the above planned transmission system, about 2900 MW can be evacuated utilizing EHVAC corridors i.e. 765kV Bhadla-III-Sikar-II D/c corridor. Out of above, based on receipt of applications, 2600 MW LTA (with connectivity at Ramgarh PS) is already granted utilizing above margins. Therefore, balance about 300 MW margin is available for power transfer beyond Bhadla-III PS utilizing EHV AC corridor. For Power transfer requirement beyond 2900 MW, as per the above planned system, HVDC system shall be utilized for power transfer from Bhadla-III PS onwards.

In view of this, it was deliberated that CTU is in receipt of total 950 MW of LTA from 4 Nos. of applicants at Bhadla-III PS and as per the *CERC Detailed Procedure for making application for Grant of Long-term Access to ISTS*, all the LTA applications received during a month shall be construed to have arrived concurrently and for the same, system studies shall be carried out further for grant of LTA at Bhadla-III PS in a comprehensive manner, considering all the LTA applications. Accordingly, all the LTA applications shall be discussed again in NR-CMETS meeting with detailed system studies.

Accordingly, LTA applications at Sl. No. 1, 4, 8 & 9 shall be discussed again in CMETS-NR meeting

- B. Regarding LTA Applications with drawl in Southern Region** (Sl. No. 3, 4, 5, 6 & 8): Regarding ISTS capability for import of power from NEW Grid by beneficiaries in SR, it was deliberated that present ATC for import of power from NEW grid to SR is 18900 MW. ATC is expected to be enhanced to about 23000 MW with the commissioning of transmission scheme viz. additional inter-Regional AC link for import into Southern Region i.e. Warora-Warangal and Chilakaluripeta - Hyderabad - Kurnool 765 kV link which is expected to be commissioned by March'23 as per the 39th Joint Coordination Committee meeting, held on 23/09/2022. The margin in ISTS for import of power by SR beneficiaries from NEW Grid of about 20460 MW has already been allocated under different LTA / MTOA granted / agreed for grant with existing / under implementation transmission system.

In the 15th CMETS-SR meeting held on 30/01/23, matter regarding grant of LTA for 3450 MW for drawl of power by beneficiaries in SR and injection at various nodes in NR, WR and ER was discussed. As total power transfer requirement is exceeding the expected enhancement in ATC with the additional under implementation inter-regional links, the detailed system studies shall be carried out with the Southern Region stake holders for identification of new Inter-Regional links as per power flow requirements. Further, it was mentioned that the margins available shall be reserved as per the priority of LTA applications in ISTS between NEW Grid and SR Grid for grant of LTA towards import of 3450 MW power in SR from different injection points in NEW Grid.

Accordingly, LTA applications at Sl. No. 3, 4, 5, 6 & 8 shall be discussed again in CMETS-NR meeting after finalization of new Inter-Regional link in CMETS-SR meeting.

For application at Sl. No. 2: It was deliberated that Stage-II Connectivity (1200003625, 100 MW) was granted to M/s Grian Energy Pvt. Ltd. at Bikaner-II PS through 220 kV S/c line.1 No. of 220 kV bay at Bikaner-II PS is being implemented by M/s Grian Energy (as a lead generator), which is common for Onevolt Energy, Grian Energy & Amplus Ages Pvt. Ltd. Applicant confirmed the same.

Now, M/s Grian Energy has applied for LTA of 62 MW on Target region (WR) basis.

Based on the system studies, Rajasthan SEZ Phase-I & II Transmission schemes is already agreed in 2nd and 5th NRSCT meetings held on 13/11/2018 & 13/09/2019 respectively. The required power transfer of 62 MW from above application, from Bikaner-II PS was envisaged under the said system. In addition to this, the transmission system for present LTA, consists of Part-G of Ph-II Tr. System with tentative commissioning schedule of Nov'23, North-West Inter-regional system strengthening scheme and 500 MVA 400/220 kV (3rd) ICT at Bikaner-II PS (Tentatively by Sep'24) for LTA.

Details of transmission system for present LTA is mentioned at **Annexure-I**

Accordingly, it was agreed to grant LTA to M/s Grian Energy Private Limited for 62 MW from Bikaner-II PS to Target WR (62 MW) from 01/10/2024 (Interim) to 30/08/48. Interim Start date of LTA shall be finalized upon award of identified ISTS elements.

For application at Sl. No. 7: It was deliberated that Stage-II Connectivity for LTA was granted through Common Pooling station of M/s Juniper Green Stellar Private Limited for Solar Power Projects with Appl. Nos. 1200003827(100 MW), 1200003910 (100 MW), 1200003958 (60 MW), 0312100010 (45 MW) & 0312100012 (60 MW) at Fatehgarh-IV PS (section-2) 220 kV S/c (high capacity) line. LTA application has been associated with the St-II Connectivity Applications of 0312100010 (45 MW) & 0312100012 (60 MW) of M/s Juniper Green Stellar.

Now, Juniper Green Stellar Private Limited has applied for LTA of 65 MW to NR as target region.

It was also informed that for LTA from Fatehgarh-IV PS (Section-2), Rajasthan SEZ Ph-IV (Fatehgarh-IV PS (section-2) onwards) system shall be required, which is being taken up in NCT meeting for approval & schedule for the same may be considered tentatively as Sep'25. Details of transmission system for present LTA is mentioned at **Annexure-II**.

Accordingly, it was agreed to grant LTA to M/s Juniper Green Stellar Private Limited for Sl. no. 7 i.e. 65 MW from Fatehgarh-IV PS (section-2) to NR (65 MW) on target region basis from 30/06/2027 (Interim) to 30/06/2052. Final Start date of LTA shall be given upon award of ISTS elements.

4. Renew Bay Shifting at Fatehgarh-IV Agenda

It was deliberated that Fatehgarh-IV S/s (Section-I) was planned for about 2 GW potential which is to be evacuated through 400 kV D/c line (with capacity of 2100 MVA/ckt) to Fatehgarh-3 S/s and the system beyond Fatehgarh-3. The above scheme is currently under bidding stage (bids recently submitted by TSPs to BPC) as part of Transmission System for Solar Energy Zones in Rajasthan Phase-III Part A1.

As per the above scheme, about 2060 MW of power is proposed to be evacuated through this 400 kV D/c line (2100 MVA) in Phase-III system from Fatehgarh-IV (Section-1). For evacuation of power from Fatehgarh- IV S/s(Section-2), Transmission System for Solar Energy Zones in Rajasthan Phase-IV(Part-2) system is required. Phase-IV(Part-2) system is already approved in 14th CMETS NR held on 23.12.2022 & 61st NRPC meeting held on 26.12.2022 and being taken to NCT for further approval. It was also informed that considering above technical limitations in section-1 (beyond 2060 MW), no further St-II connectivity enhancement can be permitted in Section-1.

As part of Phase-III Part A1 scheme, at Fatehgarh-IV PS, 7 nos. 220kV bays are being developed. However, cumulative quantum of St-II connectivity granted at first 7 bays of Fatehgarh-IV PS is about 2460 MW which is 400 MW higher than the capacity which can be evacuated through the proposed system under LTA. Therefore, one bay (7th) shall have to be kept in 2nd section of Fatehgarh-IV PS with both the sections interconnected through the bus sectionaliser. However, it may be mentioned that only upto 2060 MW can be evacuated utilizing Ph-III system.

As per the priority of the St-II connectivity applications, the 7th bay granted to M/s Renew for a cumulative quantum of 400 MW (Renew Samir Shakti (300 MW) +Renew Dinkar Urja(100 MW)) is to be kept in section-II. It is pertinent to mention that Renew Dinkar Urja (100 MW) having PPA with PSPCL is also granted LTA.

Keeping above aspects in view, M/s Renew vide mail dated 03/01/23 requested for bay rearrangement. M/s Renew also discussed that their another project ReNew Solar (Shakti Five) Private Limited who has been granted connectivity of 400 MW (200 MW

1200003488,100 MW 1200003496,100 MW1200003749) at Section-I will be coming up after the Renew Samir Shakti(300 MW) & Renew Dinkar Urja(100 MW) in terms of schedule. Therefore, requested to retain the Renew Samir Shakti & Renew Dinkar Urja in Section-I and instead shift their other project ReNew Solar (Shakti Five) Private Limited to Section-II.

The matter was deliberated and it was mentioned that after proposed re-arrangement (shifting of ReNew Solar (Shakti Five) Private Limited to Section-2), power from ReNew Solar (Shakti Five) (at the time of its LTA) shall be evacuated through Fatehgarh-IV(Section-2) and onward system (Ph-IV Part-2). M/s Renew agreed for the same. M/s Renew also agreed that all contingent liabilities related to St-II connectivity & LTA due to above rearrangement will be upon them.

Further, it was also mentioned that due to this re-arrangement of 220 kV bay, there will be no impact in connectivity priority of any other grantee including Khaba at Fatehgarh-IV PS (section-I). Accordingly, M/s Khaba also concurred with the proposal as discussed.

Based on above deliberations, re-arrangement of 220 kV bay for ReNew Solar (Shakti Five) Private Limited [400 MW] to Fatehgarh-IV PS (section-2) and Renew Samir Shakti (300 MW) & Renew Dinkar Urja (100 MW) to Fatehgarh-IV PS (Section-I) was agreed.

5. LILO of 400kV Bassi-Agra line at 400 kV GSS Dholpur as part of RVPN Proposal (Intra State) to obviate transmission constraints and mitigate problem of low voltage in Dholpur and Bharatpur Districts

It was deliberated that CEA vide mail 05.01.23 informed that RVPN vide its letter dated 09.12.22 has submitted the proposal for establishment of 2x500 MVA, 400/220 kV Dholpur substation along with associated transmission lines.

In the RVPN letter, it was stated that presently, there is 400 kV S/c line between 400kV Hindaun and DCCP Dholpur. This line is charged at 220 kV but the termination at both ends is through single Zebra conductor which limit the power flow on above line. The load of Hindaun, Dholpur and Bharatpur regions is mainly fed from 400kV Hindaun S/s and 220kV Agra S/s as the generation from the DCCP, Dholpur is not available due to issue of non-availability of gas. In view of transmission constraint in Hindaun -DCCP Dholpur D/c line as well as non-availability of Dholpur DCCP generation, loadings on 220kV RVPN network in Bharatpur/Dholpur region is higher arises problem of low voltage in above regions. This problem of low voltages further worsens when the power is restricted from Agra end. Furthermore, the load is continuously increasing in Hindaun, Dholpur and Bharatpur regions Therefore, it becomes essential to strengthen the transmission system in the Dholpur and Bharatpur region to mitigate the transmission constraints and overcome the problem of low voltage in the region.

Based on the results of load flow study carried out for FY 2024-25 and technical feasibility, following intra state transmission system was proposed by RVPN:

- 2x500 MVA, 400/220 kV Transformer, 125 MVAR, 420 kV Bus Reactor, at proposed 400/220 kV GSS Dholpur (New Location).
- 400 meter 400 kV S/C line from location no. 780 of existing 400 kV S/C Hindaun-DCCP line to 400 kV GSS Dholpur with 400 kV bay work at 400 kV GSS Hindaun.
- 30 km LILO of 220 kV S/C DCCP (Dholpur)-Bharatpur line
- 400 meter 220 kV S/C line from location no. 781 of existing 400 kV S/C Hindaun-DCCP line to 400 kV GSS Dholpur to charge on 220 kV voltage level.
- 65 km LILO of PGCIL's 400 kV S/C Bassi-Agra line at 400 kV GSS Dholpur

It was also informed that the proposed transmission system has been approved in the 302nd meeting of BOD of RVPN held on dated 27.05.2022 and accordingly administrative & financial sanction has been issued on dated 13.06.2022.

Studies were reviewed by CTU and it emerged that power flow is in order on 400kV Bassi-Dholpur-Agra line after proposed LILO of 400 kV Bassi-Agra line at Dholpur.

However, CTU observed that at present Bassi-Agra S/c line (210km) has 50 MVAR line reactor at both ends. With the proposed LILO of above line, the Bassi- Dholpur section will be about 210-220 km with 50MVAR line reactor at Bassi end (line compensation ~ 37%) whereas Dholpur-Agra section will be about 120-130 km with 50MVAR line reactor at Agra end (line compensation ~ 65%).As 400kV Bassi- Dholpur section become longer with 50MVAR line reactor at Bassi end only, it is recommended to consider 50 MVAR switchable line reactor at Dholpur end also for Bassi-Dholpur line (formed after LILO) (increasing to ~70-75 % Compensation) as part of above intra state scheme. The same was also communicated to CEA vide mail 19.01.23.

CEA also concurred with the suggestion to include switchable line reactor at Dholpur end of Bassi-Dholpur line (formed after LILO). RVPN informed that they have received the observations in this regard and they will review and take the decision to include switchable line reactor accordingly.

NRLDC informed that, with the above proposal, i.e. 400/220 kV Dholpur S/s & its associated transmissions system, it is observed that there is voltage relief of about 5-10 kV in the Dholpur/Hindaun complex. NRLDC also stated that the loading of Hindaun ICTs is still not relieved with the above transmission system.

CEA informed that they have already concurred ICT augmentation proposal by RVPN at 400/220 KV Hindaun S/s. RVPN informed that the additional ICT at Hindaun S/s is currently under bidding. NRLDC requested to expedite its implementation to avoid tripping of ICTs due to overloading.

Further, it was also informed that the data communication path on 400kV Dholpur to respective SLDC needs to be ensured by RVPNL.

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The following provisions shall be applied with respect to grant of connectivity to **RE projects** to the ISTS Grid:

- i. The grant of Stage-I Connectivity shall not create any vested right in favor of the grantee on ISTS infrastructure including bays. Stage-I Connectivity grantee shall be required to update the quarterly progress of development of their generation project and associated transmission infrastructure/dedicated line as per format **RCON-I-M** by 30th day of June and 31st day of December of each year. Further, Stage-I Connectivity grantees who fail to apply for Stage-II Connectivity within 24 months from grant of Stage-I Connectivity shall cease to be Stage-I grantee and their Application fees shall be forfeited.
- ii. If the capacity of the Stage-I Connectivity location is allocated to other Stage-II grantees, the balance Stage-I grantees shall be allocated Stage-II Connectivity to an alternate location.
- iii. For optimization of ROW, it is proposed that transmission towers of various dedicated lines, up to 2-3 km periphery from the entry of the pooling station may be of **Multi-circuit type**. The generation developers/applicants associated with the various pooling stations may coordinate amongst themselves for implementation of such span/stretch of the dedicated connectivity lines with M/C towers.
- iv. The grant of Stage-I / Stage-II Connectivity shall not entitle an applicant to interchange any power with the grid unless it obtains LTA/MTOA/STOA for power transfer requirements. As grant of LTA may require transmission system strengthening, the applicants are advised to apply for LTA immediately, to enable timely transfer of power to the beneficiaries. Also as per the prevailing Transmission Planning Criteria of CEA, "N-1" contingency criteria may not be applied to the immediate connectivity of wind/solar farms with the ISTS/Intra State grid.
- v. Stage-II Connectivity Grantee shall sign the Transmission Agreement for Connectivity and submit the Connectivity Bank Guarantee (**Conn-BG1 and Conn-BG2**) to CTU within 30 days of issue of intimation. No extension of time shall be granted and in case of failure to sign the Agreement and / or to furnish the requisite bank guarantee, Stage-II Connectivity shall be cancelled under intimation to the grantee without any prior notice.
- vi. Two or more Applicants may apply for Stage-II Connectivity at a common bay along with an agreement duly signed between such Applicants for sharing the Dedicated Transmission Line. The Stage-II Connectivity shall be granted to such Applicants subject to availability of capacity in the Dedicated Transmission Line. In such cases, **Conn-BG1 and Conn-BG2**, as applicable as per Clause 10.8 of the Revised RE Procedure, shall be submitted by each such Applicant.
- vii. The Stage-II Connectivity grantee shall furnish progress of the monitoring parameters on quarterly basis in the format given at **FORMAT-RCON-II-M** by the last day of each quarter. Failure to update progress of the monitoring parameters shall be considered as adverse progress and in such case CTU shall approach the Commission for appropriate directions. Further,

the Stage-II Connectivity grantees shall be required to complete the dedicated transmission line(s) and pooling sub-station(s) as defined under para 11.2(A) of the Revised Detailed Procedure for RE. If the grantee fails to complete the dedicated transmission line within the stipulated period, the Conn-BG1 & Conn-BG2 of the grantee shall be encashed and Stage-II connectivity shall be revoked.

- viii. Applicants after grant of Stage-II Connectivity to the grid shall have to furnish additional details to CTU for signing of “Connection Agreement” as per format given at **FORMAT-CON-4**. The finalized template of generation data for Solar and Wind based generation projects has been appended as additional sections at Para F (Details of Connection – Solar PV Station) and Para G (Details of Connection – Wind Generating Station) in the existing FORMAT-CON-4. The modified FORMAT CON-4 is available on our website (www.powergridindia.com >> CTU Open Access). The Applicants are advised to furnish such details as early as possible for enabling them have lead time for any type of access.
- ix. The CTU will process the above information and will intimate the Connection details as per format given at **FORMAT-CON-5**. Pursuant to such Connection details, the applicant shall have to sign “Connection Agreement” with CTU prior to the physical inter-connection as per format given at **FORMAT-CON-6**. In case the connectivity is granted to the ISTS of an inter-State transmission licensee other than the CTU, a tripartite agreement shall be signed between the applicant, the Central Transmission Utility and such inter-State transmission licensee, in line with the provisions of the Regulations.
- x. Applicants are required to submit the test reports supported vide undertaking as well as compliance certificate from manufacturer for all applicable provisions under the CEA (Technical Standards for Connectivity to the Grid) Regulations, 2007 (as amended) (including the provisions of LVRT/HVRT, active power injection control, dynamically varying reactive power support, limits for Harmonic & DC current injection, Flicker limits etc.) from labs accredited by Govt./NABL/other recognized agencies. In case any discrepancies / incompleteness are found in the documents / test reports submitted to CTU, the connection offer (CON-5) / connection agreement (CON-6) shall not be processed further.
- xi. CEA vide order dated 09.11.2020, has mandated all power generating stations of 0.5 MW or above capacity to register themselves on CEA e-portal and get a **Unique Registration Number (URN)**. The same is required as per Regulation 11 of Technical Standards for Connectivity with the Grid Regulations, 2007 prior to physical inter-connection of the Generating station with ISTS Grid.

Transmission system for LTA (62MW) at Bikaner-II PS

A. Transmission system for present LTA (Appl. No. SW9344227656-M029 D001 A007-1671544323119) at Bikaner -II PS

- 1) Augmentation of 2x500MVA (2nd & 3rd) 400/220 kV ICTs at Bikaner –II PS

B. Common Transmission system (Part of Transmission system associated with SEZ in Rajasthan under 8.1 GW Phase-II scheme) for both LTA application

- 1) Removal of LILO of one circuit of Bhadla-Bikaner (RVPN) 400kV D/c(Quad) line at Bikaner (PG). Extension of above LILO section from Bikaner (PG) upto Bikaner-II PS to form Bikaner-II PS – Bikaner (PG) 400kV D/c(Quad) line
- 2) Bikaner-II PS – Khetri 400 kV 2xD/c line (Twin HTLS* on M/c Tower)
- 3) 1x80MVAr switchable Line reactor on each circuit at Khetri end of Bikaner-II – Khetri 400 kV 2xD/c Line
- 4) Khetri- Bhiwadi 400 kV D/c line (Twin HTLS)*
- 5) Augmentation of 1x1500 MVA (3rd), 765/400kV ICT at Bikaner (PG)
- 6) Establishment of 765/400 kV, 3X1500 MVA GIS substation at Narela with 765 kV (2x330 MVAr) bus reactor and 400kV (1x125 MVAr) bus reactor.
- 7) Khetri – Narela 765 kV D/c line
- 8) LILO of 765 kV Meerut- Bhiwani S/c line at Narela
- 9) 1x330 MVAr Switchable line reactor for each circuit at Narela end of Khetri – Narela 765kV D/c line
- 10) Removal of LILO of Bawana – Mandola 400kV D/c (Quad) line at Maharani Bagh /Gopalpur S/s. Extension of above LILO section from Maharani Bagh/ Gopalpur upto Narela S/s so as to form Maharani Bagh – Narela 400kV D/c(Quad) and Maharani Bagh-Gopalpur-Narela 400 kV D/c (Quad) lines.
- 11) 2 no of line bays at Narela each for Maharani Bagh – Narela 400 kV D/c (Quad) and Maharani Bagh –Gopalpur**- Narela 400 kV D/c (Quad) lines formed after removal of LILO of Bawana – Mandola 400kV D/c(Quad) line at Maharani Bagh/Gopalpur S/s and Extension of above LILO section from Maharani Bagh/Gopalpur upto Narela S/s.
- 12) $\pm$ 300 MVAr, STATCOM along with 2x125 MVAr MSC, 1x125 MVAr MSR at Bikaner-II
- 13) Power reversal on $\pm$ 500 KV, 2500 Balia- Bhiwadi HVDC line upto 2000 MW from Bhiwadi to Balia - Power reversal in Balia-Bhiwadi HVDC line

*with minimum capacity of 2100 MVA on each circuit at nominal voltage

**Gopalpur Substation is under implementation by DTL by LILO of Bawana – Maharani Bagh 400kV D/c(Quad) at Gopalpur substation.

Additional Scheme to relieve overloading of 400 kV Bhinmal-Zerda line (Twin Moose)

1. Bypassing of 400 kV Kankroli - Bhinmal-Zerda line at Bhinmal to form 400 kV Kankroli – Zerda (direct) line #
2. Reconductoring of 400 kV Jodhpur (Surpura)(RVPN) – Kankroli S/c (twin moose) line with twin HTLS conductor*-188 km

with necessary arrangement for bypassing Kankroli- Zerda line at Bhinmal with suitable switching equipment inside the Bhinmal substation. with minimum capacity of 1940 MVA/ckt at nominal voltage; Upgradation of existing 400kV bay equipments each at Jodhpur (Surpura)(RVPN) and Kankroli S/s(3150 A)*

Transmission system for LTA (65 MW) at Fatehgarh-IV PS (Section-2)

A. Transmission system for present LTA (Appl. No. 0412100011) at Fatehgarh-IV PS (Section-2)

- 1) Establishment of 1x500 MVA 400/220 kV Fatehgarh- IV (Section-2) Pooling Station

B. Common Transmission system (Part of Transmission system associated with SEZ in Rajasthan under Phase-III (20 GW) scheme)

- 1) Augmentation of 2x1500 MVA (1st & 2nd), 765/400 kV Fatehgarh- IV (Section-2) Pooling Station along with 2x240 MVar (765 kV) Bus Reactor & 2x125 MVar (400 kV) Bus Reactor
- 2) Fatehgarh-IV (Section-2) PS – Bhinmal (PG) 400 kV D/c line (Twin HTLS) along with 50 MVar switchable line reactor on each ckt at each end
- 3) LILO of both ckts of 765 kV Fatehgarh-III- Beawar D/c line (2nd) at Fatehgarh-IV (Section-2) PS along with 330 MVar switchable line reactors at Fatehgarh-IV PS end of each ckt of 765 kV Fatehgarh-IV PS - Beawar D/c line (formed after LILO)
- 4) Establishment of 2x1500 MVA 765/400kV substation at suitable location near Dausa along with 2x330 MVar, 765 kV Bus Reactor & 2x125MVar, 420 kV bus Reactor
- 5) LILO of both circuits of Jaipur (Phagi)- Gwalior 765 kV 2xS/c at Dausa along with 240 MVar Switchable line reactor for each circuit at Dausa end of Dausa – Gwalior 765 kV D/c line
- 6) LILO of both circuits of Agra – Jaipur(south) 400kV D/c at Dausa along with 50 MVar Switchable line reactor for each circuit at Dausa end of Dausa – Agra 400kV D/c line
- 7) Beawar – Dausa 765 kV D/c line along with 240 MVar Switchable line reactor for each circuit at each end

List of Participants of 15th Consultation meeting for Evolving Transmission Schemes in NR held on 31.01.2023**CEA**

Shri Kanhaiya Singh Kushwaha	Assistant Director
Shri Nitin Deswal	Assistant Director

POSOCO

Mr. Asif	
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CTU

Shri Jasbir Singh	CGM (CTU)
Shri Kashish Bhambhani	GM (CTU)
Shri Sandeep Kumawat	Ch. Manager (CTU)
Smt. Ankita Singh	Ch. Manager (CTU)
Shri R Narendra Sathvik	Manager (CTU)
Shri Chinmay Sharma	Manager (CTU)
Shri Roushan Kumar	Engineer (CTU)
Shri Madhusudan Meena	Engineer (CTU)

RVPN

Shri Sanjay Mathur	Executive Engineer
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HVPNL

Shri Rajesh Kumar Jangra	Executive Engineer/ System Study
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PTCUL

Shri Ravi Shankar	SE Projects
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LTA/Connectivity Applicants

Shri Jyotiprakash Agarwal	Cannice Renewables Energy Private Limited
Shri Lalit Mogha	Cannice Renewables Energy Private Limited
Shri Ayush Prasad	Grian Energy Private Limited
Shri Sudesh Pradhan	Juniper Green Stellar Pvt. Ltd.

Shri Shailesh Shekhar	Juniper Green Stellar Pvt. Ltd.
Shri Saurabh Gupta	Khidrat Renewable Energy Pvt. Ltd.
Shri Saurabh Gupta	Khaba Renewable Energy Pvt. Ltd
Shri Sandeep Jain	Prerak Greentech Solar Private Limited
Shri Ajay	Prerak Greentech Solar Private Limited
Shri Mohit Jain	ReNew Dinkar Jyoti Private Limited
Shri Amit Kumar	ReNew Power Pvt Ltd
Shri Rajas Ranjan Acharya	Resco Global Wind Services Private Limited
Shri Avinash Mirajkar	Sprng Nirjara Energy Private Limited
Shri Sumit Joge	Sprng Nirjara Energy Private Limited
Shri Jaideep tak	Sprng Nirjara Energy Private Limited
Shri Radheshyam Goyal	Tepsol Sun Sparkle Pvt Ltd
Shri Sandeep Anand	Tepsol Sun Sparkle Pvt Ltd