



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/S/00/Op

Date: 22.12.2025

As per distribution list

Subject: Minutes of meeting held on 15.12.2025 for effectiveness of GNA as per Regulation 22.4 of the GNA Regulations of entities granted connectivity with Narendra-Pune 765 kV D/c line – reg.

Dear Sir/Ma'am,

जीएनए विनियमों के विनियम 22.4 के अनुसार नरेंद्र-पुणे 765 केवी डी./सी. लाइन के साथ कनेक्टिविटी प्राप्त संस्थाओं के जीएनए की प्रभावशीलता के लिए 15.12.2025 को वर्चुअल मोड के माध्यम से बैठक आयोजित की गई थी। बैठक का कार्यवृत्त संलग्न हैं।

Please find attached minutes of the meeting held on 15.12.2025 through virtual mode for effectiveness of GNA, as per Regulation 22.4 of the GNA Regulations 2022, of entities granted connectivity with Narendra-Pune 765 kV D/c line.

Thanking you,

Yours faithfully,

for R V M M Rao
22/12/2025

(R V M M Rao)

Chief General Manager

Distribution List :

1. Chief Engineer (PSP&A – I) Central Electricity Authority Sewa Bhawan, R.K.Puram, New Delhi – 110 066	2. Member Secretary Southern Regional Power Committee 29, Race Course Cross Road Bangalore – 560 009
3. Director (SO) Grid-India 9th Floor, IFCI Towers, 61, Nehru Place, New Delhi – 110 019	4. Executive Director Southern Regional Load Dispatch Centre Grid-India 29, Race Course Cross Road, Bangalore – 560 009
5. Director (Power System) Solar Energy Corporation of India Ltd. 6 th Floor, Plate-B, NBCC Office Block Tower-2, East Kidwai Nagar, New Delhi- 110023	

Applicants :

<p>1. Application no.- 1200002868 Shri Pritpal Singh Senior Manager JSW Renew Energy Ltd. JSW Centre, Bandra Kurla, Complex, Bandra East, Maharashtra Email: prtipal.singh@jsw.in Abhay.yagnik@jsw.in</p>	<p>2. Application no.- 1200003761,1200003822 ,1200003828,1200003909,0451100010 ,451100011,451100012, 451100013 Shri Arzaan Dordi Chief Manager Serentica Renewables India Pvt. Ltd. 9th Floor, DLF Cyber Park, Sector-20 Udyog Vihar, Phase-3 Gurugram-122008 Email: arzaan.dordi1@serenticaglobal.com; saurav.bagchi@serenticaglobal.com</p>
<p>3. Application no.- 1200003815 Dr. Subhash Chand Chairman Ircon Renewable Power Ltd. C-4, District Centre, Saket, New Delhi Email: Subhash.chand@ircon.org Ashwani.vyas@ircon.org</p>	<p>4. Application no.- 1200003212 Shri Pritpal Singh Senior Manager JSW Neo Energy Ltd. JSW Centre, Bandra KurlaComplex, Bandra East, Maharashtra Email: prtipal.singh@jsw.in; Abhay.yagnik@jsw.in</p>
<p>5. Application no.- 251100011 Shri Venkata Authorized Signatory Zenataris Renewable Energy Private Limited Plot No. N46, House No. 4-9-10, HMT Nagar, Hyderabad 500076, Telangana Email: rajasekhar@fourthpartner.co; madhu.rejeti@fourthpartner.co</p>	<p>6. Application no.-2200000509, 2200001365 Shri Venkat CEO and Director Meenakshi Energy Ltd. Thamminapatnam (Village), Chillakuru (Mandal), Tirupati District - 524412 Email: venkat.reddy@vedanta.co.in; seshagirirao.anantharapu@vedanta.co.in</p>
<p>7. Application no.- 2200000197 Shri Poorva Pitke Senior Manager Business Development Sprng Akshaya Urja Pvt. Ltd. Upper Ground, Office No A-001, Pentagon-5, Magarpatta Hadapsar, Pune, Pune, Maharashtra, 411013 Email: poorvapitke@sprngenergy.com sumitioqe@sprngenergy.com</p>	<p>8. Application no.-1200003500 Shri Kunal L Kaistha GM Green Infra Wind Energy Ltd. 5th Floor, Tower C, Building No. 8, DLF Cybercity, Gurgaon – 122002 Email: Connectivity.India@sembcorp.com; Vivek.Hooda@sembcorp.com</p>
<p>9. Application no.- 2200000242 Shri Santosh Narayan Group Head Project Development Tata Power Renewable Energy Ltd. C/o The Tata Power Company Limited, Corporate, Center B, 34 Sant Tukaram Road, Carnac Bunder, Mumbai 400 009 Email: narayans@tatapower.com prashanthkudva@tatapower.com sumitgoel@tatapower.com</p>	<p>10. Application no.-251100005 Shri Santosh Narayan Specialist Project Development TP Saurya Limited C/o The Tata Power Company Limited, Corporate Centre, 34 Sant Tukaram Road Carnac Bunder, Maharashtra Email: narayans@tatapower.com prashanthkudva@tatapower.com sumitgoel@tatapower.com</p>

Minutes of the meeting held on 15.12.2025 for effectiveness of GNA, as per Regulation 22.4 of the GNA Regulations, of entities granted connectivity with Narendra-Pune 765 kV D/c line

Meeting was held on 15.12.2025 through virtual mode for effectiveness of GNA, as per Regulation 22.4 of the GNA Regulations, of entities granted connectivity with Narendra-Pune 765 kV D/c line. List of participants is enclosed at **Annexure-I**.

During the meeting CTU informed that a number of generation developers in Southern Region were granted connectivity with transmission scheme *“ISTS Network Expansion scheme in Western Region & Southern Region for export of surplus power during high RE scenario in Southern Region”* i.e. Narendra-Pune 765 kV D/c line. In view of the delay in the commissioning of the instant transmission system, margins in the existing transmissions system have been assessed as per the present grid conditions. GRID-INDIA has informed about availability of about 1000 MW T-GNA margins in Southern Region for export of power from SR.

As per Regulation 22.4 of the GNA Regulations, Connectivity grantee may seek effectiveness for part quantum or full quantum of its Connectivity and the Nodal Agency shall make such quantum of Connectivity and its corresponding GNA effective, subject to availability of transmission system. Accordingly, entities granted connectivity with transmission scheme *“ISTS Network Expansion scheme in Western Region & Southern Region for export of surplus power during high RE scenario in Southern Region”* and wherein substation at which connectivity is granted is commissioned [i.e, Karur, Koppal , Kurnool New, Pavagada, Gadag, Hiriyur, Kurnool-III, NP Kunta, Pugalur, Nellore, Tuticorin-II] were requested to submit their willingness under Regulation 22.4 of the GNA Regulations vide CTU notice dated 20.11.2025 & 05.12.2025 (notice attached at **Annexure-II**).

It was informed that requests under Regulation 22.4 for part effectiveness have been received for 19 nos. of applications of about 3200 MW. Accordingly, margins of 1000 MW shall be allocated to the entities who have requested for part effectiveness as per the priority of the applications. Towards a query raised by one of the developers, it was informed that the priority of the application shall not be governed by date of submission of request under Reg. 22.4 or by the type of generation project i.e. thermal or RE, and will be strictly as per the date of application against which the request for transition is being made in the following order : LTA grantees under Connectivity Reg 2009 which have transitioned under Regulation 37 > Stage-II Connectivity grantees under Connectivity Reg 2009 which have transitioned under Reg. 37 > Fresh applications processed under GNA Regulations.

Details of applications as per the priority and options exercised during the meeting by above entities is as below :

Sl. No	Name of Applicant	Stage- II Connectivity /LTA Application Number	Stage- II Connectivity/ LTA application date	Connectivity/ GNA Quantum (MW)	Connectivity PS	Firm Start date as per connectivity intimation	Option exercised
LTA grantees under Connectivity Reg 2009 which have transitioned under Regulation 37							
1	JSW Renew Energy Limited	1200003533	16-Nov-21	170	Karur PS	16-Jul-24	Did not opt for effectiveness
2	JSW Neo Energy Ltd (erstwhile JSW Future Energy Ltd)	1200003536	17-Nov-21	150	Karur PS	16-Jul-24	Opted for effectiveness for entire 150 MW
3	Green Infra Wind Energy Private Ltd.	0451100007	29-Jul-22	178.5	Gadag PS	16-Jul-24	Opted for effectiveness for 54.6 MW out of 178.5 MW
Stage-II Connectivity grantees under Connectivity Reg 2009 which have transitioned under Reg. 37							
4	Serentica Renewables India Pvt. Ltd.	1200003761	28-Feb-22	65	Gadag PS	01-Oct-24	Opted for effectiveness for entire 65 MW
5	Ircon Renewable Power Ltd.	1200003815	22-Mar-22	500	Pavagada PS	17-Aug-25	Opted for effectiveness for 400 MW out of 500 MW
6	Serentica Renewables India 1 Pvt. Ltd.	1200003822	24-Mar-22	10	Koppal PS	31-Oct-24	Opted for effectiveness for entire 10 MW
7	Serentica Renewables India Pvt. Ltd.	1200003828	31-Mar-22	40	Gadag PS	01-Oct-24	Opted for effectiveness for entire 40 MW
8	Serentica Renewables India 1 Pvt. Ltd.	1200003909	09-May-22	90	Koppal PS	31-Oct-24	Opted for effectiveness for entire 90 MW
9	TP Saurya Ltd.	0251100005	15-Jul-22	300	Koppal PS	11-Jan-25	Opted for effectiveness for 141 MW out of 300 MW
10	Zenataris Renewable Energy Private Limited	0251100011	10-Nov-22	66	Hiriyur SS	16-Jul-24	Requested for effectiveness for entire 66 MW. However, considering limited margins available,

Sl. No	Name of Applicant	Stage- II Connectivity /LTA Application Number	Stage- II Connectivity/ LTA application date	Connectivity/ GNA Quantum (MW)	Connectivity PS	Firm Start date as per connectivity intimation	Option exercised
							balance 49.4 MW was considered for effectiveness.
11	Green Infra Wind Energy Ltd.	1670310631002	06-Dec-22	1.5	Gadag PS	16-Jul-24	Margins for effectiveness in existing system exhausted
12	Serentica Renewable India Pvt Ltd. (Sterlite Power)	0451100010	23-Jan-23	100	Gadag PS	01-Oct-24	
13	Serentica Renewable india Pvt Ltd. (Sterlite Power)	0451100011	23-Jan-23	80	Gadag PS	01-Oct-24	
14	Serentica Renewable India Pvt Ltd. (Sterlite Power)	0451100012	24-Jan-23	100	Koppal PS	16-Jul-24	
15	Serentica Renewable india Pvt Ltd. (Sterlite Power)	0451100013	24-Jan-23	100	Koppal PS	30-Sep-24	
Fresh applications processed under GNA Regulations							
16	Sprng Akshaya Urja Pvt. Ltd.	2200000197	10-Aug-23	52.8	Pugalur SS	30-Jun-25	Margins for effectiveness in existing system exhausted
17	Tata Power Renewable Energy Ltd.	2200000242	07-Sep-23	198	Karur PS	01-Jun-25	
18	Meenakshi Energy Ltd.	2200000509	01-Feb-24	300	Nellore PS	31-Dec-24	
19	Meenakshi Energy Ltd.	2200001365	30-Oct-24	700	Nellore PS	01-Jun-25	

During the meeting, SRLDC stated that as proposed, based on the margins in the existing transmission system, GNA of above entities to the extent of 1000 MW may be made effective.

It was enquired as to when will the balance entities shall be made effective. Towards this, CTU stated that as per the latest status submitted by TSP, Narendra-Pune 765 kV transmission line is expected by Mar'26 and all the entities granted connectivity with shall

be made effective upon commissioning of identified transmission system. It was also informed that letter towards effectiveness of connectivity/GNA as per the decision in the meeting shall be issued at the earliest with date of effectiveness as 2 days after issuance of such letter. Entities were requested to submit the applicable GNA charges at the earliest commensurate with the quantum of GNA being made effective.

After detailed deliberations, it was agreed that connectivity/GNA of following entities shall be made effective on margins available on existing transmission system :

Sl. No	Name of Applicant	Stage- II Connectivity /LTA Application Number	Stage- II Connectivity/ LTA application date	Connectivity/ GNA Quantum (MW)	Connectivity PS	GNA agreed to be made effective (MW)
1	JSW Neo Energy Ltd (erstwhile JSW Future Energy Ltd)	1200003536	17-Nov-21	150	Karur PS	150
2	Green Infra Wind Energy Private Ltd.	0451100007	29-Jul-22	178.5	Gadag PS	54.6
3	Serentica Renewables India Pvt. Ltd.	1200003761	28-Feb-22	65	Gadag PS	65
4	Ircon Renewable Power Ltd.	1200003815	22-Mar-22	500	Pavagada PS	400
5	Serentica Renewables India 1 Pvt. Ltd.	1200003822	24-Mar-22	10	Koppal PS	10
6	Serentica Renewables India Pvt. Ltd.	1200003828	31-Mar-22	40	Gadag PS	40
7	Serentica Renewables India 1 Pvt. Ltd.	1200003909	09-May-22	90	Koppal PS	90
8	TP Saurya Ltd.	0251100005	15-Jul-22	300	Koppal PS	141
9	Zenataris Renewable Energy Private Limited	0251100011	10-Nov-22	66	Hiriyur SS	49.4
Total						1000

Meeting ended with vote of thanks.

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Annexure-I

List of Participants:

CEA

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|----|------------------------|---------|
| 1. | Shri Pawan Kumar Gupta | CEA, DD |
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GRID-INDIA

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|----|-------------------------|----------------------|
| 1. | Shri Vivek Pandey | CGM, NLDC |
| 2. | Shri Pradeep Reddy | DGM, SRLDC |
| 3. | Shri Raj Kishan | Deputy Manager, NLDC |
| 4. | Shri Subhendu Mukherjee | NLDC |
| 5. | Shri Datta Gadekar | Deputy Manager, NLDC |

CTUIL

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|----|--------------------------|---------------|
| 1. | Shri R V M M Rao | CGM |
| 2. | Shri Ajay Dahiya | DGM |
| 3. | Shri Ankush Patel | Chief Manager |
| 4. | Shri Venkatesh Gorli | Chief Manager |
| 5. | Shri Rahul Kr Meena | ET |
| 6. | Shri Gaurav Maurya | ET |
| 7. | Shri Pradeep Khade | ET |
| 8. | Shri Yaduraj Singh Tomar | ET |

Connectivity Applicants

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|-----|------------------------|--|
| 1. | Shri Bhargava | Ircon Renewables Pvt. Ltd. |
| 2. | Shri Prateek Agarwal | Tata Power Renewable Energy Limited |
| 3. | Shri. Santosh Narayana | Tata Power Renewable Energy Limited |
| 4. | Shri Sumit Goel | Tata Power Renewable Energy Limited |
| 5. | Shri. Fahim Alam | Serentica Renewables India Private Limited |
| 6. | Shri A.Seshagiri Rao | Meenakshi Energy limited |
| 7. | Shri Rakesh Gopinath | Zenataris Renewable Energy (P) Ltd. |
| 8. | Shri Madhu Rejeti | Zenataris Renewable Energy (P) Ltd. |
| 9. | Shri Rakesh Gopinath | Zenataris Renewable Energy (P) Ltd. |
| 10. | Shri Pritpal Singh | JSW Neo Energy Ltd. |
| 11. | Shri Vivek Hooda | Green Infra Wind Energy Pvt. Ltd. |
| 12. | Shri Mahesh. Vipradash | Green Infra Wind Energy Pvt. Ltd. |