| | | Detail | s of Connec | ctivity gr | anted und | er GNA Re | gualtions (| (Transition) | | Data 20 44 2022 |
|----|---|--|-----------------|------------|-------------------------------|---------------|---|----------------------------|---|--|
| | Application ID (under 37.1/ 37.2/ | Name of the Applicant | Submission Date | Region | Location of | Installed | Present | ISTS | Connectivity start date (as per intimation) | Data as on 30-11-2023 Status (Effective/Part |
| | 37.6(1)) | | | | project | capacity (MW) | Connectivity granted/ agreed (MW) | connectivity substation | | effective/To be made effective) |
| 1 | ITPCL/CTUIL/2023/84 | IL&FS Tamil Nadu Power Company Ltd. | 3-May-23 | SR | Nagapattinam, Tamil Nadu | 1200 | 610 | Nagapattinam PS | 16.07.2023 | To be made effective |
| 2 | CEPL/CTUIL/2023-24/04052023 | Coastal Energen Pvt. Ltd. | 4-May-23 | SR | Tuticorin, Tamil Nadu | 1200 | 542 | Tuticorin PS | 16.07.2023 | To be made effective |
| 3 | | SEIL Energy India Ltd. | 29-Apr-23 | SR | Nellore, Andhra Pradesh | 1320 | 14 | Nellore PS | 16.07.2023 | To be made effective |
| 4 | | SEIL Energy India Ltd Project 2 | 29-Apr-23 | SR | Nellore, Andhra Pradesh | 1320 | 514 | Nellore PS | 16.07.2023 | To be made effective |
| 5 | | NTPC Ltd. (Ramagundam FSP) | 4-May-23 | SR | Nellore, Andhra Pradesh | 100 | 100 | Ramagundam | 16.07.2023 | To be made effective |
| 6 | | NTPC Ltd. (Simhadri FSP) | 4-May-23 | SR | Nellore, Andhra Pradesh | 25 | 25 | Simhadri | 16.07.2023 | To be made effective |
| 7 | | NTPC Ltd. (Kudgi TPP) | 4-May-23 | SR | Kudgi TPP | 2400 | 150 | Kudgi | 16.07.2023 | To be made effective |
| 8 | 1200003825 | Kleio Solar Power Pvt. Ltd. | 26-Mar-22 | SR | Koppal, Karnataka | 209.4 | 153.6 | Koppal PS | 16.07.2023 | To be made effective |
| 9 | 0350200006 | Greenko AP01 IREP Pvt. Ltd. | 31-Oct-22 | SR | Kurnool, AP | 260 | 260 | Kurnool (new) | 15.09.2024 [With the availability of common transmission system required for effectiveness of | To be made effective |
| 10 | 0251100008 | Halvad Renewables Pvt. Ltd. | 07.09.2022 | SR | Koppal, Karnataka | 160 | 160 | Koppal PS | Connectivity/ GNAI 30.09.2025 (Tentative)* With the availability of augmentation required for effectiveness of Connectivity/ GNA | To be made effective |
| 11 | 0251100010 | Green Infra Wind Energy Ltd. | 08.11.2022 | SR | Koppal, Karnataka | 300 | 300 | Gadag-II PS | 30.09.2025 (Tentative)* With the availability of augmentation required for effectiveness of Connectivity/ GNA | To be made effective |
| 12 | 0251100011 | Zenataris Renewable Energy Pvt. Ltd. | 10.11.2022 | SR | Hiriyur, Karnataka | 66 | 66 | Hiriyur | 16.07.2024 (With the availability of augmentation required for effectiveness of Connectivity/ GNA) | To be made effective |
| 13 | 0451100011 | Serentica Renewables India Pvt. Ltd | 20.03.2023 | SR | Gadag, Karnataka | 80 | 80 | Gadag PS | 01.10.2024 (With the availability of common transmission system required for effectiveness of Connectivity/ GNA) | To be made effective |
| 14 | 1200003761 | Serentica Renewables India Pvt. Ltd | 28.02.2022 | SR | Gadag, Karnataka | 65 | 65 | Gadag PS | 01.10.2024 (With the availability of common transmission system required for effectiveness of Connectivity/ GNA) | To be made effective |
| 15 | 1200003828 | Serentica Renewables India Pvt. Ltd | 31.03.2022 | SR | Gadag, Karnataka | 40 | 40 | Gadag PS | On.1.0.2024 (With the availability of common transmission system required for effectiveness of Connectivity/ GNA) | To be made effective |
| 16 | 0451100010 | Serentica Renewables India Pvt. Ltd | 23.01.2023 | SR | Gadag, Karnataka | 100 | 100 | Gadag PS | 01.10.2024 (With the availability of common transmission system required for effectiveness of Connectivity/ GNA) | To be made effective |
| 17 | 0251100021 | Tata Power Renewable Energy Ltd. | 25.03.2023 | SR | Gadag, Karnataka | 300 | 300 | Koppal-II PS | 30.09.205 (Tentative)* [With the availability of common tr. system required for effectiveness of Connectivity/ GNA] | To be made effective |
| 18 | 0251100006 | TP Saurya Ltd. | 15.07.2022 | SR | Gadag, Karnataka | 200 | 200 | Gadag-II PS | 30.09.2025 (Tentative)* [With the availability of common tr. system required for effectiveness of Connectivity/ GNA] | To be made effective |
| 19 | 0251100012 | Tata Power Renewable Energy Ltd. | 30.12.2022 | SR | Gadag, Karnataka | 170 | 170 | Gadag-II PS | 30.09.2025 (Tentative)* [With the availability of common tr. system required for effectiveness of Connectivity/ GNA] | To be made effective |
| 20 | 0351100009 | Tata Power Renewable Energy Ltd. | 24.03.2023 | SR | Gadag, Karnataka | 170 | 170 | Gadag-II PS | 30.09.2025 (Tentative)* [With the availability of common tr. system required for effectiveness of Connectivity/ GNA] | To be made effective |
| 21 | 1200003849 | Tunga Renewable Energy Pvt. Ltd. | 31.03.2022 | SR | Koppal, Karnataka | 45.07 | 45.07 | Koppal PS | 30.06.2025 With the availability of common tr. system required for effectiveness of Connectivity/ GNA | To be made effective |
| 22 | 1200003507 | Tunga Renewable Energy Pvt. Ltd. | 30.10.2021 | SR | Koppal, Karnataka | 0.09 | 0.09 | Koppal PS | 30.06.2025 With the availability of common tr. system required for effectiveness of Connectivity/ GNA | To be made effective |
| 23 | 1200003392 | Tunga Renewable Energy Pvt. Ltd. | 11.08.2021 | SR | Koppal, Karnataka | 115 | 115 | Koppal PS | 30.06.2025 With the availability of common tr. system required for effectiveness of Connectivity/ GNA | To be made effective |
| 24 | 1200003822 | Serentica Renewable India 1 Pvt. | 24.03.2022 | SR | Koppal, Karnataka | 10 | 10 | Koppal PS | 31.10.2024 With the availability of common tr. system required for effectiveness of Connectivity/ GNA | To be made effective |
| 25 | 1200003909 | Serentica Renewable India 1 Pvt. | 09.05.2022 | SR | Koppal, Karnataka | 90 | 90 | Koppal PS | 31.10.2024 With the availability of common tr. system required for effectiveness of Connectivity/ GNA | To be made effective |
| 26 | 0451100013 | Serentica Renewable India 1 Pvt. | 24.01.2023 | SR | Koppal, Karnataka | 100 | 100 | Koppal PS | 30.09.2024 (with the availability of common transmission system required for effectiveness of Connectivity/ GNA) | To be made effective |
| 27 | 0451100012 | Serentica Renewable India 1 Pvt. | 24.01.2023 | SR | Koppal, Karnataka | 100 | 100 | Koppal PS | (with the availability of common transmission system required for effectiveness of Connectivity/ GNA) | To be made effective |
| 28 | 1200003815 | Ircon Renewable Power Ltd. | 22.03.2021 | SR | Koppal, Karnataka | 500 | 500 | Pavagada (Tumku | 30.05.2025 (Tentative)* [with the availability of common transmission system required for effectiveness of | To be made effective |
| 29 | 1200003590 | Solar Energy Corporation of India Ltd. | 15.12.2021 | SR | Koppal, Karnataka | 200 | 200 | Pavagada (Tumku | Connectivity/ GNA] 23.06.2025 [With the availability of common tr. system required for effectiveness of Connectivity/ GNA] | To be made effective |
| 30 | SW9986585238-M029_D001_A007- 167154601729 | Renew Naveen Urja Pvt. Ltd. | 21.12.2022 | SR | Koppal, Karnataka | 2.5 | 2.5 | Gadag PS | 16.07.2024 With the availability of common transmission system required for effectiveness of Connectivity/ GNA | To be made effective |
| 31 | 0251100003 | Green Infra Wind Energy Limited | 12.07.2022 | SR | Koppal, Karnataka | 70 | 70 | Gadag PS | Connectivity/ GNAI 31.05.2025 (With the availability of common transmission system required for effectiveness of Connectivity/ GNA) | To be made effective |
| 32 | 0351100002 | Green Infra Wind Energy Limited | 20.07.2022 | SR | Koppal, Karnataka | 50 | 50 | Gadag PS | (With the availability of common transmission system required for effectiveness of Connectivity/ GNA) | To be made effective |
| 33 | SW5958957243-M029_D001_A007- 1670310631002 | Green Infra Wind Energy Limited | 06.12.2022 | SR | Koppal, Karnataka | 1.5 | 1.5 | Gadag PS | (With the availability of common transmission system required for effectiveness of Connectivity/ GNA) | To be made effective |
| 34 | 1200003345 | Sprng Vayu Vidyut Pvt Ltd (SVVPL) | 08-07-2021 | WR | Dhar, Madhya Pradesh | 55.44 | 55.44 | Rajgarh SS | 15.06.2025 | To be made effective |

| | | | | | | | | | | Data as on 30-11-2023 | |
|----|--|---|-----------------|--------|-----------------------------------|-------------------------|--|---|--|--|--|
| | Application ID (under 37.1/ 37.2/ 37.6(1)) | Name of the Applicant | Submission Date | Region | Location of project | Installed capacity (MW) | Present Connectivity granted/ agreed (MW) | ISTS connectivity substation | Connectivity start date (as per intimation) | Status (Effective/Part effective/To be made effective) | |
| 15 | 1200003510 | Sprng Vayu Vidyut Pvt Ltd (SVVPL) | 09.11.2021 | WR | Dhar, Madhya Pradesh | 50.4 | 50.4 | Rajgarh SS | 31.03.2025 | To be made effective | |
| 6 | 331300005 | Sprng Vayu Vidyut Pvt Ltd (SVVPL) | 31.08.2022 | WR | Dhar, Madhya Pradesh | 50.4 | 50.4 | Rajgarh SS | 30.06.2025 | To be made effective | |
| 7 | Acbil/ctu/gna/2023-24/3681 | ACB (India) Ltd. (formerly Spectrum Coal & Power Ltd.) (2x50MW TPP, Korba, Chhattisgarh) | 02.05.2023 | WR | Korba, Chhattisgarh | 100 | 60 | Bilaspur PS | 01.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 8 | Acbil/ctu/gna/2023-24/3684 | ACB (India) Ltd. (2x30MW TPP at Chakabura, Korba) | 02.05.2023 | WR | Korba, Chhattisgarh | 60 | 54 | Bilaspur PS | Regulations, 2022) 01.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 9 | Acbil/ctu/gna/2023-24/3685 | ACB (India) Ltd. (formerly SV Power Pvt. Ltd.) (1x63MW TPP at Renki, Korba) | 02.05.2023 | WR | Korba, Chhattisgarh | 56 | 56 | Bilaspur PS | Regulations, 2022) 01.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA Regulations, 2022) | Effective | |
| .0 | | Bharat Aluminium Company Limited | 04.05.2023 | WR | Korba, Chhattisgarh | 1740 | 300 | Dharamjaygarh SS | 01.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 1 | DIL/GM-Coord/CTU/3126 | Dhariwal Infrastructure Ltd. (300MW Unit-2) | 12.05.2023 | WR | Chandrapur, Maharashtra | 300 | 30 | Parli SS & Bhadrawati SS | Regulations, 2022) 01.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 2 | JPL/BD/PGCIL/2023/02 | Jhabua Power Limited (1x600MW Seoni TPP) | 27.04.2023 | WR | Seoni, Madhya Pradesh | 600 | 160.85 | Jabalpur PS | Regulations, 2022) 01.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 3 | Mccpl/ctu/gna/2023-24/3682 | Maruti Clean Coal & Power Limited (1x300MW TPP at Village Bandakhar, Korba, Chhattisgarh) | 02.05.2023 | WR | Korba, Chhattisgarh | 300 | 58 | Bilaspur PS | Regulations. 2022) 01.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA Regulations, 2022) | Effective | |
| 4 | | Torrent Power Limited (DGEN-CCPP) (3x400MW) | 11.05.2023 | WR | Dahej, Gujarat | 1200 | 1200 | Navsari PG | 01.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA Regulations, 2022) | Effective | |
| 5 | | Torrent Power Limited (SUGEN CCPP) | 04.05.2023 | WR | Surat, Gujarat | 1147.5 | 250 | Pirana (PG) through Pirana (T) & Vapi | 01.10.2023* O1.10.2023* O1.10 | Effective | |
| 6 | | Torrent Power Limited (Uno SUGEN CCPP- 1x382.5MW) | 11.05.2023 | WR | Surat, Gujarat | 382.5 | 382.5 | Pirana (PG) through Pirana (T) & Vapi | (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA Regulations, 2022) | Effective | |
| 7 | | Adani Power (Mundra) Limited (4x330+5x660 MW generation project at Mundra, Gujarat) | 03.05.2023 | WR | Mundra, Gujarat | 4620 | 356 | Dehgam | 05.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA Regulations, 2022) | Effective | |
| 8 | CC:PEE:NTPC/GNA/A | NTPC Ltd (2x800MW Lara STPP) | 04.05.2023 | WR | Raigarh, Chhattisgarh | 1600 | 100 | Raigarh (Kotra) | 14.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA Regulations, 2022) | Effective | |
| .9 | APL/Rajgarh/03052023 | Adani Power Limited (1x600 TPP at Raigarh) (Formerly Raigarh Energy Generation | 03.05.2023 | WR | Raigarh, Chhattisgarh | 600 | 520.6 | Raigarh (Kotra) | 05.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 60 | DBPL/PSR/CTUIL/28042023 | Ltd.) DB Power Ltd. (2x600MW TPP at Raigarh) | 28.04.2023 | WR | Raigarh, Chhattisgarh | 1200 | 329 | Raigarh (Kotra) | Regulations, 2022) 05.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| i1 | JPL/CTU/GNA/Aug'23/08 | Jindal Power Limited (4x135MW Dongamahua CPP) | 22.08.2023 | WR | Raigarh, Chhattisgarh | 540 | 175 | Raipur SS | Regulations, 2022) 05.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| i2 | JPL/CTU/GNA/Apr'23/05 | Jindal Power Limited (4x250MW TPP at Raigarh) | 28.04.2023 | WR | Raigarh, Chhattisgarh | 1000 | 600 | Raipur SS | Regulations, 2022) 05.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| i3 | JPL/CTU/GNA/Jun'23/02 | Jindal Power Limited (4x600MW TPP at Raigarh) | 06-06-2023 | WR | Raigarh, Chhattisgarh | 2400 | 1326.5 | Raigarh (Tamnar) | Regulations, 2022) 05.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| i4 | CC:PEE:NTPC/GNA/A | NTPC Limited Gadarwara STPP (2x800MW TPP) | 04-05-2023 | WR | Gadarwara, Madhya Pradesh | 1600 | 92.01 | Jabalpur PS | Regulations, 2022) 14.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 55 | CC:PEE:NTPC/GNA/A | NTPC Limited (2x660MW Khargone TPP) | 04-05-2023 | WR | Khargone, Madhya Pradesh | 1320 | 75.9 | Khandwa PS | Regulations, 2022) 14.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 66 | CC:PEE:NTPC/GNA/A | NTPC Limited (1x500MW Vindhyachal TPP- Unit-5) | 04-05-2023 | WR | Vindhyachal, Madhya Pradesh | 500 | 4.22 | Vindhyachal PS | Regulations, 2022) 14.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 57 | APL/Raipur/03052023 | Raipur Energen Ltd. (2x685MW TPP at Raipur) | 03.05.2023 | WR | Raigarh, Chhattisgarh | 1370 | 816 | Raipur PS | Regulations, 2022) 05.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 8 | | Jai Prakash Power Ventures Limited (2x660MW TPP at Nigri MP) | 27.04.2023 | WR | Nigrie, Madhya Pradesh | 1320 | 775.5 | Satna PG | Regulations. 2022) 05.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 9 | | Jai Prakash Power Ventures Limited (2x250MW TPP at Bina MP) | 27.04.2023 | WR | Bina, Madhya Pradesh | 500 | 137.25 | Bina PG | Regulations, 2022) 05.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 60 | MBPMPL/23-24/CTUIL/0563 | MB Power (Madhya Pradesh) Limited (2x600MW TPP in MP) | 03.05.2023 | WR | Madhya Pradesh | 1200 | 194.2 | Jabalpur PS | Regulations, 2022) 05.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| i1 | | SKS Power Generation (Chhattisgarh) Ltd., (4x300MW TPP at Raigarh) | 15.05.2023 | WR | Raigarh, Chhattisgarh | 1200 | 545 | Raigarh (Kotra) | Regulations, 2022) 07.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 2 | CTUIL, GUR/NRKN/2500101/235 | KSK Mahanadi Power Company Ltd. (6x600MW TPP) | 03.05.2023 | WR | Chhattisgarh | 3600 | 218 | Champa PS | Regulations, 2022) 17.10.2023* (The start date of GNA shall be subject to signing of Connectivity Agreement under GNA | Effective | |
| 3 | 230700011 | Sarjan Realities Pvt. Ltd. (SRPL) | 12.01.2023 | WR | Khavda, Gujarat | 1150 | 1150 | KPS-1 (Sec-II) | Regulations, 2022) 31.01.2026* (subject to the availability of Common Transmission System Augmentation for | To be made effective | |
| i4 | 230700012 | Sarjan Realities Pvt. Ltd. (SRPL) | 12.01.2023 | WR | Khavda, Gujarat | 1250 | 1250 | KPS-3 (Sec-I) | Connectivity under GNA) 31.01.2026* (subject to the availability of Common Transmission System Augmentation for | To be made effective | |
| 5 | 230700013 | Sarjan Realities Pvt. Ltd. (SRPL) | 12.01.2023 | WR | Khavda, Gujarat | 1250 | 1250 | KPS-3 (Sec-II) | Connectivity under GNA) 31.01.2026* (subject to the availability of Common Transmission System Augmentation for | To be made effective | |
| 66 | 230700014 | Sarjan Realities Pvt. Ltd. (SRPL) | 12.01.2023 | WR | Khavda, Gujarat | 1100 | 1100 | KPS-3 (Sec-I) | Connectivity under GNA) 31.01.2026* (subject to the availability of Common Transmission System Augmentation for | To be made effective | |
| 7 | 1200002678 | Adani Renewable Energy Holding Four Ltd. (AREH4L) | 16.07.2020 | WR | Khavda, Gujarat | 1083 | 1083 | KPS-1 (Sec-I) | Connectivity under GNA) 30.11.2025* (subject to the availability of Common Transmission System Augmentation for | To be made effective | |
| 8 | 1200002679 | Adani Renewable Energy Holding Four Ltd. (AREH4L) | 16.07.2020 | WR | Khavda, Gujarat | 1000 | 1000 | KPS-1 (Sec-I) | Connectivity under GNA) 30.11.2025* (subject to the availability of Common Transmission System Augmentation for | To be made effective | |
| | l . | 1 | | | 1 | 1050 | 1050 | KPS-1 (Sec-I) | Connectivity under GNA) 30.11.2025* | To be made effective | |

| N | A | Name of the transfer of the tr | 0.4 | n : | 1 | line in | In | LOTO | 0 | Data as on 30-11-2023 |
|--------|--|--|-----------------|--------|-------------------------|-------------------------|--|--|---|--|
| SI. No | Application ID (under 37.1/ 37.2/ 37.6(1)) | Name of the Applicant | Submission Date | Region | Location of project | Installed capacity (MW) | Present Connectivity granted/ agreed (MW) | ISTS connectivity substation | Connectivity start date (as per intimation) | Status (Effective/Part effective/To be made effective) |
| 70 | 230700018 | Powerica Limited | 06.04.2023 | WR | Dwarka, Gujarat | 53 | 53 | Jam Khambhaliya PS | 31.12.2025 | To be made effective |
| '1 | 430700015 | NHPC Limited | 03.02.2023 | WR | Khavda, Gujarat | 600 | | KPS-3 (Section-2) | 31.01.2026* (subject to the availability of Common Transmission System Augmentation for Connectivity under GNA) | To be made effective |
| '2 | 1200003955 | Reliance Industries Limited (RIL) | 03.06.2022 | WR | Dahej, Gujarat | 50 | 50 | South Olpad (GIS) | 31.07.2026* (subject to the availability of Common Transmission System Augmentation for Connectivity under GNA) | To be made effective |
| '3 | 31300010 | Hindalco Industries Ltd. | 05.08.2022 | WR | Madhya Pradesh | 100 | 100 | Vindhyachal PS & Sasan SS | | To be made effective |
| 74 | 30700009 | Reliance New Solar Energy Ltd | 24.01.2023 | WR | Jamnagar, Gujarat | 50 | 50 | Jam Khambhaliya PS | 01.03.2028* (subject to the availability of Common Transmission System Augmentation for Connectivity under GNA) | To be made effective |
| 75 | 0420300007 (as per Connectivity Regulations, 2009) | NHPC Limited (for Lower Subansiri HEP) | 31-Mar-23 | NER | Arunachal Pradesh | 2000 | 250 | Lower Subansiri Generation Switchyard | 17-02-2024 | To be made effective |
| 76 | 0420300006 (as per Connectivity Regulations, 2009) | NHPC Limited (for Lower Subansiri HEP) | 31-Mar-23 | NER | Arunachal Pradesh | 2000 | 250 | Lower Subansiri Generation Switchyard | 29-02-2024 | To be made effective |
| 77 | 12000003743 (as per Connectivity Regulations, 2009) | NHPC Limited (for Lower Subansiri HEP) | 28-Feb-22 | NER | Arunachal Pradesh | 2000 | 1500 | Lower Subansiri Generation Switchyard | 31-03-2024 | To be made effective |
| 78 | 1200003207 (as per Connectivity Regulations, 2009) | Lanco Teesta Hydro Power Limited (for Teesta-VI HEP) | 17-Apr-21 | ER | Sikkim | 500 | 500 | Rangpo (POWERGRID) | 14-05-2026 | To be made effective |
| 79 | TUL/PS&R/0004/2022-23/007 | Sikkim Urja Limited (for Teesta-III HEP) | 4-May-23 | ER | Sikkim | 1200 | 664 | Rangpo (POWERGRID) | 06-10-2023 | Effective (Provisional) |
| 30 | 1200003404 (as per Connectivity Regulations, 2009) | Jalpower Corporation Limited (for Rangit-IV HEP) | 17-Aug-21 | ER | Sikkim | 120 | 120 | New Melli (POWERGRID) | 01-07-2024 | To be made effective |
| 31 | 1200000617 (as per Connectivity Regulations, 2009) | India Power Corporation Limited | 18-Jan-17 | ER | West Bengal | NA | 100 | Maithon (POWERGRID) | 01-10-2024 | To be made effective |
| 32 | 0041900011 (as per Connectivity Regulations, 2009) | Vedanta Limited | 12-Nov-22 | ER | Odisha | NA | 180 | Sundargarh (Jharsuguda) (POWERGRID) | 01-10-2024 | To be made effective |
| 33 | 0041900016 (as per Connectivity Regulation, 2009) | NLC India Limited (for Talabira) | 17-Mar-23 | ER | Odisha | 2400 | 2000 | NLC Talabira Generation Switchyard | 01-05-2027 | To be made effective |
| 34 | JITPL/CTU/FY2023-24/52 | Jindal India Thermal Power Limited | 2-May-23 | ER | Odisha | 1200 | 721 | Angul (POWERGRID) | 01-10-2023 | Effective (Provisional) |
| 35 | 0041900015 (as per Connectivity Regulations, 2009) | Jindal India Thermal Power Limited | 27-Jan-23 | ER | Odisha | 1200 | 156 | Angul (POWERGRID) | 19-10-2023 | Effective (Provisional) |
| 36 | GKEL/CTUIL/2023-24/0020 | GMR Kamalanga Energy Limited | 1-May-23 | ER | Odisha | 700 | 53 | Angul (POWERGRID) | 07-10-2023 | Effective (Provisional) |
| 37 | APNRL/PGCIL-CTU/FY23-24/28 | Adhunik Power & Natural Resources Limited | 20-Jun-23 | ER | Jharkhand | 540 | 250 | Jamshedpur (POWERGRID) | 07-10-2023 | Effective (Provisional) |
| 38 | 1200002285 (as per Connectivity Regulations, 2009) | NTPC Limited (for Barh stage-1) | 30-Sep-19 | ER | Bihar | 1980 | 1320 | NTPC Barh-1 Generation Switchyard | 30-06-2024 | To be made effective |
| 39 | 1200000202 (as per Connectivity Regulations, 2009) | NTPC Limited (for North Karanpura STPP) | 23-Feb-15 | ER | Jharkhand | 1980 | 123.75 | North Karanpura STPP generation switchyard | 31-12-2024 | To be made effective |
| 90 | NPGCPL/04052023 | Nabinagar power Generating Co. Pvt. Ltd. (Nabinagar-II) | 4-May-23 | ER | Bihar | 1980 | 123.75 | NPGCPL generation switchyard | | |
| 91 | BRBCL-Appln/02052023 | Bhartiya rail Bijlee Company Limited (BRBCL) (Nabinagar-I) | 2-May-23 | ER | Bihar | 1000 | 90 | NTPC Nabinagar- I generation switchyard | 07-10-2023 | Effective (Provisional) |
| 92 | NTPC-Appln/04052023 | NTPC Limited (for Darlipalli) | 4-May-23 | ER | Odisha | 1600 | 102 | | | |
| 93 | 0041900012 (as per Connectivity Regulations, 2009) | NTPC Limited (for Talcher-III) | 10-Jan-23 | ER | Odisha | 1320 | 660 | Pandiabili (POWERGRID) | 30-09-2026 | To be made effective |
| 94 | 0043300002 (as per Connectivity Regulations, 2009) | NTPC Limited (for Rammam) | 10-Jan-23 | ER | West Bengal | 120 | 120 | Rangpo (POWERGRID) | 30-07-2026 | To be made effective |
| 95 | KBUNL/04052023 | Kanti Bijlee Utpadan Nigam Limited | 4-May-23 | ER | Bihar | 390 | 4.4 | | | |
| 96 | 1200002802 (as per Connectivity Regulations, 2009) | NHPC Limited (for Dibang HEP) | 10-Aug-20 | NER | Arunachal Pradesh | 2880 | 2880 | Dibang Generation Swittchyard | 27-09-2031 | To be made effective |
| 97 | SKPPPL/CTU/20230909 | Sneha Kinetic Power Projects Private Limited | 29-Sep-23 | ER | Sikkim | 96 | 96 | Dikchu generation switchyard | 01-12-2023 | Effective (Provisional) |
| 98 | 231300002 | Veh Jayin Renewables Private Limited | 09.07.2022 | WR | Dhar, Madhya Pradesh | 151.8 | 151.8 | Rajgarh SS | 30.10.2025 (Subject to the commissioning of ATS) | To be made effective |
| 99 | 331300002 | Veh Jayin Renewables Private Limited | 29.07.2022 | WR | Dhar, Madhya Pradesh | 38.4 | 38.4 | Rajgarh SS | 30.10.2025 (Subject to the commissioning of ATS) | To be made effective |
| 100 | 231300004 | Veh Wind Energy Private Limited | 25.03.2023 | WR | Dhar, Madhya Pradesh | 75 | 75 | Rajgarh SS | 30.10.2025 (Subject to the commissioning of ATS) | To be made effective |
| 101 | 331300007 | Sprng Vayu Vidyut Pvt Ltd (SVVPL) | 17.03.2023 | WR | Dhar, Madhya Pradesh | 100.8 | 100.8 | Rajgarh SS | 31.12.226 (Subject to the commissioning of ATS) | To be made effective |
| 102 | 231400008 | Renew Tej Shakti Private Limited(RTSPL) | 13.10.2022 | WR | Beed, Maharashtra | 180 | 180 | Parli PG SS | 30.06.2025 | To be made effective |
| 103 | 231400009 | Renew Tej Shakti Private Limited(RTSPL) | 14.10.2022 | WR | Beed, Maharashtra | 69 | 69 | Parli PG SS | 30.06.2025 | To be made effective |
| 104 | 231400010 | Renew Tej Shakti Private Limited(RTSPL) | 18.10.2022 | WR | Beed, Maharashtra | 51 | 51 | Parli PG SS | 30.06.2025 | To be made effective |

| | | | | | | | 1 | | Connectivity start data (or now intimation) | Data as on 30-11-2023 | |
|----|---|---|-----------------|--------|--|-------------------------|--|------------------------------------|---|--|--|
| | Application ID (under 37.1/ 37.2/ 37.6(1)) | Name of the Applicant | Submission Date | Region | Location of project | Installed capacity (MW) | Present Connectivity granted/ agreed (MW) | ISTS connectivity substation | Connectivity start date (as per intimation) | Status (Effective/Part effective/To be made effective) | |
|)5 | 231400018 | Renew Pawan Shakti Private Limited (RPSPL) | 28.02.2023 | WR | Osmanabad & Beed, Maharashtra | 277 | 277 | Parli (New) 765/400kV S/s | 31.12.2025 | To be made effective | |
|)6 | 331400012 | Renew Pawan Shakti Private Limited (RPSPL) | 08.03.2023 | WR | Osmanabad & Beed, Maharashtra | 23 | 23 | Parli (New) 765/400kV S/s | 31.12.2025 | To be made effective | |
| 7 | 30700010 | Welspun Corp Limited | 22-02-2023 | WR | Bhachau, Guja | NA | 70 | Bhachau S/s | 30-04-2025 | To be made effective | |
| 18 | 30700011 | Welspun Living Limited (formerly Welspun India Ltd.) | 27-02-2023 | WR | Bhachau, Guja | 'NA | 70 | Bhachau S/s | 30-04-2025 | To be made effective | |
| 19 | 1200003953 | NTPC Renewable Energy Limited (NREL) | 28/05/22 | WR | Khavda, Gujara | 390 | 390 | KPS2 | 31.01.2026 (subject to the availability of Common Transmission System Augmentation for | To be made effective | |
| 0 | 330700007 | NTPC Renewable Energy Limited (NTPC REL) | 22/08/22 | WR | Khavda, Gujara | 300 | 300 | KPS2 | Connectivity under GNA 31.01.2026 (subject to the availability of Common Transmission System Augmentation for | To be made effective | |
| 1 | 230700010 | NTPC Renewable Energy Limited | 11-11-2022 | WR | Khavda, Gujara | 1200 | 1200 | KPS3 | Connectivity under GNA 31.01.2026 (subject to the availability of Common Transmission System Augmentation for | To be made effective | |
| 2 | 231400007 | ReNew Green Energy Solutions Pvt. Ltd. | 10.10.2022 | WR | Bagehalli & Konhali, Maharashtra | 100 | 100 | Solapur PG | Connectivity under GNA 30.06.2024 | To be made effective | |
| 3 | 231400011 | ReNew Green Energy Solutions Pvt. Ltd. | 04.11.2022 | WR | Lohara, Maharashtra | Lohara, Maharashtra | 76 | Solapur PG | 30.06.2024 | To be made effective | |
| 4 | 331400004 | ReNew Green Energy Solutions Pvt. Ltd. | 29.10.2022 | WR | Bagehalli & Konhali, Maharashtra | 32 | 32 | Solapur PG | 31.03.2025 | To be made effective | |
| 5 | 1670048864400 | ReNew Green Energy Solutions Pvt. Ltd. | 03.12.2022 | WR | Bagehalli & Konhali, Maharashtra | 50 | 50 | Solapur PG | 31.03.2025 | To be made effective | |
| 6 | 1200003807 | NTPC Ltd. | 21.03.2023 | WR | Solapur TPS | 23 | 23 | NTPC Solapur TPS | 30.11.2024 | Part Effective | |
| 7 | 431400004 | Serentica Renewables India 4 Pvt. Ltd. (SRI4PL) | 19.01.2023 | WR | Kallam PS | 100 | 100 | Kallam PS | 31.12.2024 | To be made effective | |
| 8 | 412100015 | Serentica Renewables India 4 Pvt. Ltd. (SRI4PL) | 19.01.2023 | WR | Kallam PS | 100 | 100 | Kallam PS | 31.12.2024 | To be made effective | |
| 9 | 231400004 | Serentica Renewables India 4 Pvt. Ltd. (SRI4PL) | 10.08.2022 | WR | Kallam PS | 10 | 10 | Kallam PS | 30.08.2025 | To be made effective | |
| 0 | 231400005 | Serentica Renewables India 4 Pvt. Ltd. (SRI4PL) | 11.01.2023 | WR | Kallam PS | 140 | 140 | Kallam PS | 30.08.2025 | To be made effective | |
| 1 | 1200003881 | ReNew Green (MHP One) Private Limited | 26.04.2022 | WR | Kallam PS | 117 | 117 | Kallam PS | 31.01.2024 | To be made effective | |
| 2 | 1200003942 | ReNew Green (MHP One) Private Limited | 23.05.2022 | WR | Kallam PS | 33 | 33 | Kallam PS | 30.08.2025 | To be made effective | |
| 3 | 1200003901 | TEQ Green Power XI Private Limited (TGPXIPL) | 29.04.2022 | WR | Kallam PS | 200 | 200 | Kallam PS | 31.08.2025 | To be made effective | |
| 4 | 1200003944 | TEQ Green Power XI Private Limited (TGPXIPL | 24.05.2022 | WR | Kallam PS | 99 | 99 | Kallam PS | 31.08.2025 | To be made effective | |
| 5 | 331400002 | TEQ Green Power XI Private Limited (TGPXIPL | 30.06.2022 | WR | Kallam PS | 21.6 | 21.6 | Kallam PS | 31.08.2025 | To be made effective | |
| 6 | 1200003965 | Anupavan Renewables Private Limited (ARPL) | 03.06.2022 | WR | Kallam PS | 1.25 | 1.25 | Kallam PS | 31.08.2025 | To be made effective | |
| 7 | 1200003971 | VEH AARUSH RENEWABLES PRIVATE LIMITED (VARPL) | 09.06.2022 | WR | Kallam PS | 201 | 201 | Kallam PS | 31.08.2025 | To be made effective | |
| 8 | 231400005 | JSW Neo Energy Limited (JSW NEL) | 17.08.2022 | WR | Kallam PS | 300 | 300 | Kallam PS | 31.08.2025 | To be made effective | |
| 9 | 1.67022E+12 | Torrent Solar Power Private Limited (TSPPL) | 14.12.2022 | WR | Kallam PS | 66 | 66 | Kallam PS | 31.08.2025 | To be made effective | |
| 0 | 331400013 | Torrent Solar Power Private Limited (TSPPL) | 31.03.2023 | WR | Kallam PS | 92 | 92 | Kallam PS | 31.08.2025 | To be made effective | |
| | SW9997791183-M029_D001_A002- 1670426083743 | Juniper Green Ray Two Private Limited (JGR2PL) | 14.12.2022 | WR | Chappalgaon, Akkalkot, Maharashtra | 80 | 80 | Solapur PS | 30.06.2026 | To be made effective | |
| 2 | SW9997791183-M029_D001_A003- 1671202687184 | Juniper Green Ray Two Private Limited (JGR2PL) | 24.12.2022 | WR | Chappalgaon, Akkalkot, | 100 | 100 | Solapur PS | 30.06.2026 | To be made effective | |
| 3 | 331400008 | Juniper Green Ray Two Private Limited | 10.01.2023 | WR | Maharashtra Chappalgaon, Akkalkot, | 80 | 80 | Solapur PS | 30.06.2026 | To be made effective | |
| 4 | 331400010 | Renew Green Energy Solutions Private Limited | 08.03.2023 | WR | Maharashtra Bagehalli & Konhali, | 70 | 70 | Solapur PG | 31.03.2025 | To be made effective | |
| 5 | 331400011 | Renew Green Energy Solutions Private Limited | 08.03.2023 | WR | Maharashtra Bagehalli & Konhali, | 48 | 48 | Solapur PG | 30.06.2024 | To be made effective | |
| 6 | 331400014 | Renew Green Energy Solutions Private Limited | 31.03.2023 | WR | Maharashtra Akkalkot, Maharashtra | 100 | 100 | Solapur PG | 31.03.2025 | To be made effective | |
| 37 | 231400016 | JSW Renew Energy Three Limited | 09.03.2023 | WR | Jaoli, Maharashtra | 200 | 200 | Solapur PS | 30.11.2025 | To be made effective | |
| 38 | 1200002987 (Enh.) | AMP Energy Green Private Limited | 02.05.23 | NR | Jodhpur, Rajasthan | 100 | 100 | Bhadla-II | 30.09.2025 (Interim) (With the availability of common transmission | To be made Effective | |
| | | | | | | 300 | 300 | Bikaner-II | system required for effectiveness of Connectivity/ GNA at Annex-II) 30.09.2025 (Interim) | To be made Effective | |

| | | | | | | | | | | Data as on 30-11-2023 |
|--------|--|---|----------------------|--------|-------------------------|-------------------------|--|------------------------------|---|--|
| SI. No | Application ID (under 37.1/ 37.2/ 37.6(1)) | Name of the Applicant | Submission Date | Region | Location of project | Installed capacity (MW) | Present Connectivity granted/ agreed (MW) | ISTS connectivity substation | Connectivity start date (as per intimation) | Status (Effective/Part effective/To be made effective) |
| 140 | 1200003624 | Amplus Ages Private Limited | 30.12.2021/Transi | NR | Bikaner, Rajasthan | 38 | 38 | Bikaner-II | 30.09.2025 (Interim) (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 141 | SW9999482858- M029_D001_A007- 1671556542236 | Amplus Ages Private Limited | 20-12-2022 | NR | Bikaner, Rajasthan | 62 | 62 | Bikaner-II | 08/12/2024 (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 142 | 1200003625 | Grian Energy Private Limited | 30.12.2021(Transi | | Bikaner, Rajasthan | 38 | 38 | Bikaner-II | 30.09.2025 (Interim) (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 143 | 1200003626 | Onevolt Energy Private Limited | 30.12.2021/Transi | NR | Bikaner, Rajasthan | 38 | 38 | Bikaner-II | 30.09.2025 (Interim) (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 144 | 412100025 | Prerak Greentech Private Limited | 28/02/2023/Transi | NR | Bikaner, Rajasthan | 226 | 226 | Bikaner-II | 08/12/2024 (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 145 | 212100042 | Proteus Energy Private Limited (Park) | 10-03-2023 | NR | Bikaner, Rajasthan | 217 | 217 | Bikaner-III | 28/02/2026 (Interim) (With the availability of Transmission System for Connectivity under GNA at) | To be made Effective |
| 146 | 412100018 | Azure Power India Private Limited | 14-11-2023 | NR | Jodhpur, Rajasthan | 50 | 50 | Bhadla-II | 30/09/2024 (With the availability of Augmentation required for effectiveness of Connectivity/ GNA) | To be made Effective |
| 147 | SW9990894382- M029_D001_A007- 1671216520154 | Prerak Greentech Solar Private Limited (Park) | 17-12-2022 | NR | Jodhpur, Rajasthan | 400 | 400 | Bhadla-III | 30/09/2025 (Interim) (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 148 | 212100026 | Abu Renewables India Private Limited | 30.09.2022/Transi | NR | Jodhpur, Rajasthan | 340 | 340 | Bhadla-III | 31.03.26(Interim) (With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 149 | 212100028 | Seven Renewable Power Pvt. Ltd. | 17.10.2022/Transi | NR | Jodhpur, Rajasthan | 300 | 300 | Bhadla-III | 31.03.26(Interim) (With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 150 | 212100031 | Frugal Energy Pvt. Ltd. | 29.10.2022/Transi | NR | Jodhpur, Rajasthan | 50 | 50 | Bhadla-III | 31.03.2026 (Interim) (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 151 | 1200003390 | Khidrat Renewable Energy Private Limited | 11.08.2021/Transi | NR | Bikaner, Rajasthan | 300 | 300 | Bikaner-II | 30.09.2025 (Interim) (With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 152 | 1200003719 | Sprng Pavana Urja Private Limited | 16.02.2022/Transi | NR | Jaisalmer, Rajasthan | 50 | 50 | Fatehgarh-IV PS(S | 30.06.2027 (Interim) (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 153 | 212100035 | Helia Energy Park Private Limited | 13.02.2023/Transitio | NR | Jaisalmer, Rajasthan | 200 | 200 | Fatehgarh-IV | 28/02/2026(Interim) (With the availability of Transmission System for Connectivity under GNA at Annex-II) | To be made Effective |
| 154 | 212100038 | Adani Solar Energy AP Three Ltd. | 14-11-2023 | NR | Jaisalmer, Rajasthan | 150 | 150 | Ramgarh-II | 28/02/2026 (Interim) (With the availability of Augmentation required for effectiveness of Connectivity/ GNA at Annex-I) | To be made Effective |
| 155 | 1200002554 | Eden Renewable Alma Private Limited | 07.04.2020/Transi | NR | Jodhpur, Rajasthan | 300 | 300 | Bhadla-II | (With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 156 | 1200002742 | Solarpack Corporacion Technologica S.A. | 20.07.2020/Transi | NR | Jodhpur, Rajasthan | 300 | 300 | Bhadla-II | 30.09.2025(interim) (With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 157 | 412100012 | Juniper Green Beta Pvt. Ltd. | 30/12/2022 & Tran | NR | Jodhpur, Rajasthan | 150 | 150 | Bhadla-III | 30/09/2025 (Interim) (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 158 | 412100013 | Juniper Green Beta Pvt. Ltd. | 30/12/2022 & Tran | NR | Jodhpur, Rajasthan | 100 | 100 | Bhadla-III | 31/12/2025 (Interim) (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 159 | SW9990897533- M029_D001_A007- 1672319027575 | Tepsol Sun Sparkle Pvt. Ltd. | 29-12-2022 | NR | Jodhpur, Rajasthan | 300 | 300 | Bhadla-III | 01/10/2025 (Interim) (With the availability of Transmission System for Connectivity under GNA at Annex-II) | To be made Effective |
| 160 | 212100033 | Bhadla Three SKP Green Ventures Pvt. Ltd. | 30.09.2022/Transi | NR | Jodhpur, Rajasthan | 300 | 300 | Bhadla-III | 31.03.26(Interim) With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 161 | 412100027 | Juniper Green Beta Private Limited | 30/12/2022 & Tran | NR | Jodhpur, Rajasthan | 50 | 50 | Bhadla-III | 31/12/2025 (Interim) (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 162 | 1200003893 | Litsolaire Energy Private Limited | 29/04/2022 & Tran | NR | Bikaner, Rajasthan | 100 | 100 | Bikaner-II | 30/09/2025(Interim) (With the availability of Transmission System | To be made Effective |
| 163 | 212100025 | TP Saurya Limited | 30.09.2022/Transi | NR | Bikaner, Rajasthan | 300 | 300 | Bikaner-III | for Connectivity under GNA at Annex-II) 28.02.26(Interim) (With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 164 | 212100032 | Luceo Solar Pvt. Ltd. | 07-11-2022 | NR | Jaisalmer, Rajasthan | 200 | 200 | Fatehgarh-IV | 28/02/2026(Interim) (With the availability of Transmission System | To be made Effective |
| 165 | 0312100018 (Enhancement) | Luceo Solar Pvt. Ltd. | 26.01.2023 | NR | Jaisalmer, Rajasthan | 100 | 100 | Fatehgarh-IV | for Connectivity under GNA) 28/02/2026(Interim) (With the availability of Transmission System for Connectivity under GNA at Annex-II) | To be made Effective |
| 166 | 212100037 | Radiant Star Solar Park Private Limited | 13.02.2023/Transi | NR | Jaisalmer, Rajasthan | 200 | 200 | Fatehgarh-IV | 28/02/2026(Interim) (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 167 | 1200003848 | ReNew Solar (Shakti Six) Private Limited | 31.03.2022/Transi | NR | Jodhpur, Rajasthan | 550 | 550 | Bhadla-III | 31.12.2025 (Interim) (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 168 | 312100004 (Enh.) | ReNew Solar (Shakti Six) Private Limited | 06.07.2022/Transi | NR | Jodhpur, Rajasthan | 450 | 450 | Bhadla-III | 30.09.2025 (Interim) (With the availability of Transmission System for Connectivity under GNA) | To be made Effective |
| 169 | 1200003785 | ALF Solar Amarsar Private Limited | 30.09.2022/Transi | NR | Bikaner, Rajasthan | 400 | 400 | Bikaner-II | 30/09/2025 (Interim) (With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 170 | 1200003831 (Enh.) | ALF Solar Amarsar Private Limited | 30/03/2022/Transi | NR | Bikaner, Rajasthan | 150 | 150 | Bikaner-II | 30/09/2025 (Interim) (With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 171 | 312100008 (Enh.) | ALF Solar Amarsar Private Limited | 09/09/2022/Transi | NR | Bikaner, Rajasthan | 50 | 50 | Bikaner-II | 28/02/2026 (Interim) (With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 172 | 212100039 | JSW Renew Energy Five Limited | 14.02.2023/Transi | NR | Jaisalmer, Rajasthan | 250 | 250 | Fatehgarh-III | 30.06.2025 (With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 173 | 212100040 | JSW Renew Energy Five Limited | 14.02.2023/Transi | NR | Jaisalmer, Rajasthan | 250 | 250 | Fatehgarh-III | 30.06.2025 (With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 174 | 1200003502 | Khaba Renewable Energy Private Limited | 28.10.2021(Transi | NR | Jaisalmer, Rajasthan | 250 | 250 | Fatehgarh-III | 19.09.2025 (With the availability of transmission system for Connectivity under GNA) | To be made Effective |

| | | lu | | In . | | | I. | 1070 | | Data as on 30-11-202 |
|----|--|--|-------------------|--------|-------------------------|-------------------------|--|------------------------------------|--|--|
| | Application ID (under 37.1/ 37.2/ 37.6(1)) | Name of the Applicant | Submission Date | Region | Location of project | Installed capacity (MW) | Present Connectivity granted/ agreed (MW) | ISTS connectivity substation | Connectivity start date (as per intimation) | Status (Effective/Part effective/To be made effective) |
| 75 | 412100009 | Juniper Green Stellar Private Limited | 30/12/2022/ GNA | INR | Jaisalmer, Rajasthan | 150 | 150 | Fatehgarh-IV | 19.09.2025 (With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| '6 | 412100010 | Juniper Green Stellar Private Limited | 30/12/2022/ Trans | i NR | Jaisalmer, Rajasthan | 150 | 150 | Fatehgarh-IV | 31.03.26(With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 7 | 212100034 | Serentica Renewable India Pvt. Ltd. | 11.01.2023/Transi | t NR | Jaisalmer, Rajasthan | 300 | 300 | Fatehgarh-III | 28.02.26(With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 8 | 212100036 | Serentica Renewable India Pvt. Ltd. | 30.01.2023/Transi | t NR | Jaisalmer, Rajasthan | 300 | 300 | Fatehgarh-III | 28.02.26(With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 9 | 212100043 | Tepsol Saur Urja Private Limited | 0212100043/GNA | NR | Jaisalmer, Rajasthan | 300 | 300 | Fatehgarh-IV | 28.02.26(With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 0 | 1200003233 | Juna Renewable Energy Pvt Ltd | 29/04/2021/ GNA | INR | Bikaner, Rajasthan | 290 | 290 | Bikaner-II | 31.12.24 With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 1 | 1200003389 | Juna Renewable Energy Pvt Ltd | 11/08/2021/ GNA | INR | Bikaner, Rajasthan | 45 | 45 | Bikaner-II | 31.12.24 With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 2 | 1200003628 | Serentica Renewables India Pvt. Ltd. (erstwhile Sterlite Power Technologies Private Limited) | 30/12/2021/ GNA | INR | Bikaner, Rajasthan | 100 | 100 | Bikaner-II | 30.09.25*(interim) With the availability of Transmission System for Connectivity under GNA | To be made Effective |
| 3 | 1200003838 | Serentica Renewables India Pvt. Ltd. (erstwhile Sterlite Power Technologies Private Limited) | 30/03/2022/ GNA | INR | Bikaner, Rajasthan | 120 | 120 | Bikaner-II | 30.09.25*(interim) With the availability of Transmission System for Connectivity under GNA | To be made Effective |
| 1 | 412100014 | Serentica Renewables India Pvt. Ltd. (erstwhile Sterlite Power Technologies Private Limited) | 19/01/2023/ GNA | NR | Bikaner, Rajasthan | 180 | 180 | Bikaner-II | 06.12.24With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 5 | 1200002746 | ReNew Surya Jyoti Private Limited | 28.07.2020/ Trans | i NR | Jaisalmer, Rajasthan | 210 | 210 | Fatehgarh-III | 19.09.25 With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 6 | 1200002778 | RENEW SURYA PRATAP PRIVATE LIMITED | 31.07.2020/ Trans | iNR | Jaisalmer, Rajasthan | 210 | 210 | Fatehgarh-III | 19.09.25 With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 7 | 1200003447 | ReNew Solar (Shakti Three) Private Limited | 14.09.2021/Transi | t NR | Jaisalmer, Rajasthan | 300 | 300 | Fatehgarh-III | 19.09.25 With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 3 | 1200003488 | ReNew Solar (Shakti Five) Private Limited | 11.10.2021/Transi | t NR | Jaisalmer, Rajasthan | 200 | 200 | Fatehgarh-III | 19.09.25 With the availability of transmission system for Connectivity under GNA) | To be made Effective |
|) | 1200003496 | ReNew Solar (Shakti Five) Private Limited | 20.10.2021/Transi | t NR | Jaisalmer, Rajasthan | 100 | 100 | Fatehgarh-III | 19.09.25 With the availability of transmission system for Connectivity under GNA) | To be made Effective |
|) | 1200003504 | ReNew Samir Shakti Private Limited | 29.10.2021/Transi | t NR | Jaisalmer, Rajasthan | 100 | 100 | Fatehgarh-III | 19.09.25 With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 1 | 1200003514 (Enh. St-II) | ReNew Samir Shakti Private Limited | 07.11.2021/Transi | t NR | Jaisalmer, Rajasthan | 100 | 100 | Fatehgarh-III | 19.09.25 With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 2 | 1200003562 (Enh. St-II) | ReNew Samir Shakti Private Limited | 28.11.2021/Transi | t NR | Jaisalmer, Rajasthan | 100 | 100 | Fatehgarh-III | 19.09.25 With the availability of transmission system for Connectivity under GNA) | To be made Effective |
| 3 | 1200003749 (Enh) | ReNew Solar (Shakti Five) Private Limited | 25.02.2022/Transi | t NR | Jaisalmer, Rajasthan | 100 | 100 | Fatehgarh-III | 19.09.25 With the availability of transmission system for Connectivity under GNA) | To be made Effective |