											Data as on 29-02-202
il. No	Application ID	Name of the Applicant	Submission Date	Region	Location of project		Installed capacity (MW)	Present Connec tivity granted	ISTS connectivity substation	Connectivity start date (as per intimation)	Status (Effective/Pa effective/To be made effective)
	220000003	BN HYBRID POWER-1 PRIVATE LIMITED	14-Apr-23	NR	Barmer, Rajasthan	Hybrid (RHGS)	119.2 (Solar- 40MW, Wind- 79.2MW)	119.2	Fatehgarh-IV PS(Sec-I)	28.02.2026(Interim) (With the availability of Transmission System for Connectivity under GNA)	To be made effective
	2200000006	SOLARXL BETA ENERGY PRIVATE LIMITED	14-Apr-23	SR	Koppal, Karnataka	Hybrid (RHGS)	207 (Solar-138 MW, Wind-69 MW)	207	Gadag-II	30.09.2025 (Tentative)* [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
	220000008	ACME CLEANTECH SOLUTIONS PRIVATE	18-Apr-23	NR	Bikaner, Rajasthan	Solar	300	300	Bikaner-III	28.02.2026(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
	2200000011	AVAADA INCLEAN PRIVATE LIMITED	21-Apr-23	WR	Kutch, Gujarat	Solar	50	50	Lakadiya PS	30.06.2025 (subject to commissioning of ATS)	To be made effective
	2200000012	AM GREEN ENERGY PRIVATE LIMITED	20-Apr-23	SR	Kurnool, Andhra Pradesh	Hybrid (RHGS)	989 (Solar- 675MW, Wind:314MW)		Kurnool (new)	(subject to commissioning of ATS)	To be made effective
	2200000013	AVAADA RJBIKANER PRIVATE LIMITED	27-Apr-23	NR	Bikaner, Rajasthan	Solar	50	50	Bikaner-III	28.02.2026(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
	2200000018	Sprng Pavana Urja Private Limited	26-Apr-23	NR	Barmer, Rajasthan	Solar	100	100	Fatehgarh-IV PS(Sec-II)	30.06.2027(Interim) (With the availability of Transmission System for Connectivity under GNA)	To be made effective
	2200000020	SERENTICA RENEWABLES INDIA PRIVATE LIMITED	29-Apr-23	NR	Barmer, Rajasthan	Solar	300	300	Fatehgarh-III (Sec-II)		To be made effective
	2200000021	SERENTICA RENEWABLES INDIA PRIVATE LIMITED	29-Apr-23	WR	Solapur, Maharashtra	Solar	300	300	Solapur PG	With the availability of Transmission System for Connectivity under GNA	To be made effective
)	2200000022	SPRNG VAYU VIDYUT PRIVATE LIMITED	17-Apr-23	WR	Dhar, Madhya Pradesh	Wind	100	100	Rajgarh SS	31.12.2026 (Subject to commisisoning of ATS)	To be made effective
L	2200000024	SPRNG POWER PRIVATE LIMITED	17-Apr-23	NR	Barmer, Rajasthan	Solar	400	300	Fatehgarh-III	30.06.2026 (Interim) (With the availability of Transmission System for Connectivity under GNA)	To be made effective
2	2200000026	RENEW GREEN ENERGY SOLUTIONS PRIVATE LIMITED	2-May-23	WR	Solapur, Maharashtra	Solar	51	51	Solapur PG	31-Mar-25	To be made effective
3	2200000027	RENEW SURYA VIHAAN PRIVATE LIMITED	18-Apr-23	NR	Jaisalmer, Rajasthan	Solar	10	10	Fatehgarh-III	28.02.2026(Interim) (With the availability of Transmission System for Connectivity under GNA)	To be made effective
	2200000028	SPRNG VAYU VIDYUT PRIVATE LIMITED	18-Apr-23	WR	Dhar, Madhya Pradesh	Wind	42	42	Rajgarh SS	31.12.2025	To be made effective
	2200000030	BLUE LEAF ENERGY RENEWABLES PRIVATE LIMITED (BLERPL)	25-Apr-23	WR	Agar Malwa, Madhya Pradesh	Solar	235	235	Pachora PS	30.06.2025* (subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
;	2200000050	ASSAM POWER DISTRIBUTION COMPANY LIMITED	15-May-23	NER	Karbi Anglong, Assam	Solar	1000	1000	Bokajan (ISTS)	31/12/25	To be made effective
	2200000032	RENEW VIKRAM SHAKTI PRIVATE LIMITED	30-Apr-23	SR	Kurnool, Andhra Pradesh	Hybrid (RHGS)	1998 (Solar- 750MW, Wind:960MW, BESS-288)	1710	Anantpuram PS	31.03.2026 [with the availability of common transmission system required for effectiveness of GNA]	To be made effective
;	2200000034	Sprng Pavana Urja Private Limited	4-May-23	NR	Barmer, Rajasthan	Solar	150	150	Fatehgarh-IV PS(Sec-II)	30.06.2028(Interim)	To be made effective
)	220000035	TEQ GREEN POWER XI PRIVATE LIMITED (TGPXIPL)	10-May-23	WR	Osmanabad and Beed,	Wind	29.7	29.7	Kallam PS	(With the availability of Transmission System for Connectivity under GNA	To be made effective

19		(TGPXIPL)	10-10ay-20		and Beed, Maharashtra	VVIII a	20.1	20.1		System for Connectivity under GNA	
20	2200000038	D B POWER LIMITED	9-May-23		Janjgir- Champa, Chhattisgarh	Thermal	1200	111		23.11.2023 (Subject to signing of connectivity agreement)	To be made effective
21	2200000039	SPRNG AKSHAYA URJA PRIVATE LIMITED	4-May-23	WR	Dhar, Madhya Pradesh	Wind	100	100	Rajgarh SS	30.06.2025	To be made effective
22	2200000045	Tata Power Renewable Energy Limited	9-May-23	SR	Koppal, Karnataka	Solar	500	400	Gadag-II	30.09.2025 (Tentative)* [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
23	2200000048	GUJARAT STATE ELECTRICITY CORPORATION LIMITED	15-May-23		Khavda, Kutch, Gujarat	Solar	3325	1725	KPS2	31.01.2026	To be made effective

	ID	Name of the Applicant	Submission Date	Region	Location of project	Project	Installed capacity (MW)	tivity granted	connectivity substation	intimation)	Status (Effective/Part effective/To be made effective)
4		ADHUNIK POWER & NATURAL RESOURCES LIMITED	11-Sep-23	ER	PADAMPUR, Jharkhand	Thermal	540	90	Jamshedpur (POWERGRI D)	01/12/23	Effective (Provisional)
5	2200000054	GREEN INFRA CLEAN WIND TECHNOLOGY LIMITED	15-May-23	NR	Barmer, Rajasthan	Solar	300	300	Fatehgarh-IV	28.02.2026(Interim) (With the availability of Transmission System for Connectivity under GNA)	To be made effective
6		SCATEC INDIA RENEWABLES ONE PRIVATE LIMITED	4-May-23	SR	Koppal, Karnataka	Wind	300	300	Koppal-II	30.09.2025 (Tentative)* [with the availability of common transmission system required for effectiveness of GNA]	To be made effective
7	2200000058	TORRENT SAURYA URJA 2 PRIVATE LIMITED	18-May-23	SR	Bagalkot, Karnataka	Wind	300	300	Koppal-II	30.09.2025 (Tentative)* [with the availability of common transmission system required for effectiveness of GNA]	To be made effective
3		ZENATARIS RENEWABLE ENERGY PRIVATE LIMITED	11-May-23	SR	Vijayanagar, Karnataka	Wind	171.6	171.6	Hiriyur	30.06.2025 [With the availability of Common Transmission system required for effectiveness of GNA]	To be made effective
)	2200000062	JUNIPER GREEN INDIA SIX PRIVATE LIMITED	22-May-23	NR	Jodhpur, Rajasthan	Solar	300	300	Bhadla-III	30.06.2028(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
)	2200000063	JUNIPER GREEN STELLAR PRIVATE LIMITED	22-May-23	NR	Barmer, Rajasthan	Solar	300	300	Fatehgarh-IV	31.12.2026(Interim) (With the availability of Transmission System for Connectivity under GNA)	To be made effective
1	2200000065	Sprng Akshaya Urja Private Limited	18-May-23	NR	Barmer, Rajasthan	Solar	100	100	Fatehgarh-III	28.02.2026 (Interim) (With the availability of Transmission System for Connectivity under GNA)	To be made effective
2	2200000067	UTKRRISHT SOLAR ENERGY PRIVATE LIMITED	26-May-23	NR	Barmer, Rajasthan	Solar	300	300	Fatehgarh-IV	01.04.2026(Interim) (With the availability of Transmission System for Connectivity under GNA)	To be made effective
3		ACME CLEANTECH SOLUTIONS PRIVATE LIMITED	1-Jun-23	SR	Anantapur, Andhra Pradesh		400 (Wind- 400MW)	400		28.09.2025 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
ļ	2200000070	RENEW URJA SHACHAR PRIVATE LIMITED	30-May-23	WR	Ujjain, Madhya Pradesh	Wind	300	300		30.06.2025 (subject to the availability of 400kV bay at Indore(PG) S/s under ISTS)	To be made effective
5		RENEW GREEN ENERGY SOLUTIONS PRIVATE LIMITED	30-May-23	WR	Solapur, Maharashtra	Solar	73	0	Solapur PG	31.03.2025	Revoked
5	2200000072	PROJECT NINE RENEWABLE POWER PRIVATE LIMITED	31-May-23	SR	Gadag, Karnataka	Wind	480	250	Gadag-II	30.09.2025 (Tentative)* [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
7	2200000073	JUNIPER GREEN COSMIC PRIVATE LIMITED	24-May-23	NR	Bikaner, Rajasthan	Solar	150	150	Bikaner-III	28.02.2026(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
3	2200000074	SERENTICA RENEWABLES INDIA PRIVATE LIMITED	7-Jun-23	SR	Gadag, Karnataka	Hybrid (RHGS)	50	50	Gadag-II	30.09.2025 (Tentative)* [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
)	2200000075	AVAADA ENERGY PRIVATE LIMITED	5-Jun-23	WR	Beed, Maharashtra	Wind	50	50	Kallam PS		To be made effective
)	2200000076	NTPC RENEWABLE ENERGY LIMITED	5-Jun-23	WR	Nakhatrana, Kutch, Gujarat	Solar	300	300	Bhuj-II PS	07-Jun-24	To be made effective
L	2200000077	AVAADA ENERGY PRIVATE LIMITED	5-Jun-23	NR	Barmer, Rajasthan	Hybrid (RHGS)	50	50	Fatehgarh-IV	28.02.2026(Interim) (With the availability of Transmission System for	To be made effective
		AVAADA ENERGY PRIVATE LIMITED	5-Jun-23	WR	Dhar, Madhya Pradesh	Wind	50	50		31.11.2025 (Subject to commissioning of ATS) (interim)	To be made effective
		JUNIPER GREEN RAY TWO PRIVATE LIMITED	8-Jun-23	WR	Solapur, Maharashtra		50			30.06.2027	Revoked
					Dhule, Maharashtra	Wind			(Sec-I)	(subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
		AVAADA ENERGY PRIVATE LIMITED (AEPL)		WR	Agar-Malwa, Madhya Pradesh		50			31.01.2026 (subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
		AVAADA ENERGY PRIVATE LIMITED	6-Jun-23	WR	Sangaon, Beed, Maharashtra		50			31.01.2026	To be made effective
7	2200000084	NTPC RENEWABLE ENERGY LIMITED	9-Jun-23	WR	Devisar, Kutch, Gujarat	Wind	150	150	Bhuj-II PS	01-Nov-25	To be made effective

SI. No	Application ID	Name of the Applicant	Submission Date	Region	Location of project		Installed capacity (MW)	Present Connec tivity granted	ISTS connectivity substation		Status (Effective/Part effective/To be made effective)
48	2200000085	VEH SAUR URJA PRIVATE LIMITED (VSUPL)	30-May-23	WR	Agar Malwa, Madhya Pradesh	Wind	163.2	163.2	Pachora PS	30.06.2025 (subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
49	2200000086	ABENERGIA RENEWABLES PRIVATE LIMITED	9-Jun-23	WR	Agar, Madhya Pradesh	Hybrid (RHGS)	100	100	Pachora PS	31.01.2026* (subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
50	2200000088	GREENKO KA01 IREP PRIVATE LIMITED	9-Jun-23	SR	Belagavi, Karnataka	Standal one ESS	640	640	Gadag-II	15.12.2025 (Tentative)* [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
51	2200000089	GREENKO MP01 IREP PRIVATE LIMITED	9-Jun-23	WR	Rampura, Neemuch, Madhya Pradesh	Standal one ESS	504	504	Mandsaur PS	•	To be made effective
52	2200000090	GREENKO MP01 IREP PRIVATE LIMITED	9-Jun-23	WR	Rampura, Neemuch, Madhya Pradesh	Standal one ESS	504	504	Mandsaur PS		To be made effective
53	2200000091	GREENKO MP01 IREP PRIVATE LIMITED	9-Jun-23	WR	Rampura, Neemuch, Madhya Pradesh	Standal one ESS	504	504	Mandsaur PS		To be made effective
54	2200000092	GREENKO KA01 IREP PRIVATE LIMITED	9-Jun-23	SR	Belagavi, Karnataka	Standal one ESS	260	260	Gadag-II	16.02.2026 (Tentative)* [with the availability of common transmission system required for effectiveness of GNA]	To be made effective
55	2200000093	NTPC RENEWABLE ENERGY LIMITED	14-Jun-23	WR	Kutch, Gujarat	Solar	1995	1995	KPS2	31.01.2026	To be made effective
56		SERENTICA RENEWABLES INDIA PRIVATE LIMITED	7-Jun-23	SR	Dharwad, Karnataka	Hybrid (RHGS)	109	50	Gadag-II	30.09.2025 (Tentative)* [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
57	2200000098	MRS BUILDVISION PRIVATE LIMITED	14-Jun-23	NR	Bikaner, Rajasthan	Solar	1000	1000	Bikaner-III	28.02.2026(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
58	2200000099	SERENTICA RENEWABLES INDIA PRIVATE LIMITED	7-Jun-23	SR	Dharwad, Karnataka	Hybrid (RHGS)	109	50	Gadag-II	30.09.2025 (Tentative)* [with the availability of common transmission system required for effectiveness of GNA]	To be made effective
59		SERENTICA RENEWABLES INDIA PRIVATE LIMITED	7-Jun-23	SR	Gadag, Karnataka	Hybrid (RHGS)	109	50	Gadag-II	30.09.2025 (Tentative)* [with the availability of common transmission system required for effectiveness of GNA]	To be made effective
60	2200000102	BN HYBRID POWER-1 PRIVATE LIMITED	1-Jun-23	NR	Barmer, Rajasthan	Hybrid (RHGS)	180.8 (Solar 110 MW, Wind 70.8 MW)	180.8	Fatehgarh-IV	28.02.2026(Interim) (With the availability of Transmission System for Connectivity under GNA)	To be made effective
61	2200000103	BN DISPATCHABLE-1 PRIVATE LIMITED	1-Jun-23	NR	Barmer, Rajasthan		300 (Solar 150 MW, Wind 150 MW)	300	Fatehgarh-IV	28.02.2026(Interim) (With the availability of Transmission System for	To be made effective
62	2200000116	SPRNG ENERGY PRIVATE LIMITED	16-Jun-23	NR	Barmer, Rajasthan	Solar	400	400	Fatehgarh-III	28.02.2026 (Interim) (With the availability of Transmission System for Connectivity under GNA)	To be made effective
63	2200000111	SUNBREEZE RENEWABLES NINE PRIVATE LIMITED	22-Jun-23	NR	Bikaner, Rajasthan	Solar	400	400	Bikaner-III	28.02.2026(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
64	2200000057	SOLAR ENERGY CORPORATION OF INDIA LIMITED	23-Jun-23	SR	Sri Sathya Sai, Andhra Pradesh	Solar	100	100	Pavagada	23.06.2025 (Tentative)*	To be made effective
65	2200000131	AVAADA ENERGY PRIVATE LIMITED	26-Jun-23	WR	Rampar, Katch, Gujarat	Solar	300	300	Lakadiya PS	30.06.2025 (subject to commissioning of ATS)	To be made effective
66	2200000132	AVAADA ENERGY PRIVATE LIMITED	27-Jun-23	WR	Jawli, Solapur, Maharashtra	Hybrid (RHGS)	25 MW Wind + 25 MW Solar	50	Solapur PS	31.12.2025	To be made effective
67	2200000133	SPRNG AKSHAYA URJA PRIVATE LIMITED	27-Jun-23	WR	Dhar, Madhya Pradesh	Wind	67.2	67.2	Rajgarh SS	31.11.2025 (Subject to commissioning of ATS) (interim)	To be made effective
68	2200000140	ABREL (RJ) PROJECTS LIMITED	29-Jun-23	NR	Barmer, Rajasthan	Solar	390	260	Fatehgarh-IV	28.02.2026(Interim) (With the availability of Transmission System for Connectivity under GNA at)	To be made effective
		ABREL (RJ) PROJECTS LIMITED	29-Jun-23	SR	Dharwad, Karnataka	Wind	184	184	Gadag-II	30.09.2025 (Tentative)* [with the availability of common transmission system required for effectiveness of GNA]	To be made effective
		ABREL (RJ) PROJECTS LIMITED	29-Jun-23	SR	Koppal, Karnataka	Wind	184	184	Koppal-II	30.09.2025 (Tentative)* [with the availability of common transmission system required for effectiveness of GNA]	To be made effective
71	2200000142	AVAADA ENERGY PRIVATE LIMITED	29-Jun-23	WR	Dev Bhoomi Dwarka, Gujarat		25 MW Wind + 25 MW Solar	50	Jam Khambhaliya PS (GIS)	30-09-2025	To be made effective

SI. No	Application ID	Name of the Applicant	Submission Date	Region	Location of project			Present Connec tivity granted	ISTS connectivity substation	Connectivity start date (as per intimation)	Status (Effective/Part effective/To be made effective)
72	2200000121	SERENTICA RENEWABLES INDIA PRIVATE LIMITED	29-Jun-23	SR	Koppal, Karnataka	Hybrid (RHGS)	327MW [Solar- 153 MW & Wind- 174MW]	150	Gadag-II	30.09.2025 (Tentative)* [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
73	2200000120	HELIA ENERGY PARK PRIVATE LIMITED	30-Jun-23	NR	Barmer, Rajasthan	Solar	100	100	Fatehgarh-IV	28.02.2026 (Interim) (With the availability of Transmission System for Connectivity under GNA)	To be made effective
74	2200000126	VEH Green Energy Private Limited	30-Jun-23	SR	Koppal, Karnataka	Wind	Wind-153.6 MW	153.6	Koppal-II	30.09.2025 (Tentative)* [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
75	2200000118	FRUGAL ENERGY PRIVATE LIMITED	30-Jun-23	NR	Jodhpur, Rajasthan	Solar	250	250	Bhadla-III	30.06.2028(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
76	2200000149	AVAADA ENERGY PRIVATE LIMITED	1-Jul-23	SR	Kushtagi, Karnatak	Wind	50	50	Koppal-II	31/12/25	To be made effective
77	2200000123	Teq Green Power XV Private Limited	30-Jun-23	NR	Jaisalmer, Rajasthan	Solar	95	95	Fatehgarh-III	28.02.2026(Interim) (With the availability of Transmission System for Connectivity under GNA at)	To be made effective
78	2200000150	AMP ENERGY GREEN PRIVATE LIMITED	4-Jul-23	SR	Nandyala, Andhra Pradesh	Hybrid (F	Total: 187 MW Solar: 137.5 MW Wind: 49.5 MW	150	Kurnool-III	28.06.2025	To be made effective
79	2200000138	ADITYA BIRLA RENEWABLES SUBSIDIARY LIMITED	6-Jul-23	NR	Barmer, Rajasthan		390 (Solar 180 MW, Wind 210 MW)	390	Fatehgarh-IV	28.02.2026(Interim) (With the availability of Transmission System for Connectivity under GNA)	To be made effective
80	2200000135	GREEN INFRA CLEAN SOLAR FARMS LIMITED	11-Jul-23	NR	Barmer, Rajasthan	Solar	300	110	Fatehgarh-IV	28.02.2026(Interim) (With the availability of Transmission System for Connectivity under GNA)	To be made effective
81	2200000153	Teq Green Power XV Private Limited	11-Jul-23	NR	Barmer, Rajasthan	Solar	300	300	Barmer-I PS	30.09.2026(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
82	2200000144	SERENTICA RENEWABLES INDIA PRIVATE LIMITED	13-Jul-23	NR	Bikaner, Rajasthan	Solar	300	300	Bhadla-III	30.06.2028(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
83	2200000154	NTPC RENEWABLE ENERGY LIMITED	13-Jul-23	WR	Devisar, Kutch, Gujarat	Wind	200	200	Bhuj-II PS	29-03-2025	To be made effective
84	2200000152	SOLARCRAFT POWER INDIA 4 PRIVATE LIMITED	18-Jul-23	NR	Jaisalmer, Rajasthan	Solar	150	150	Bhadla-III PS	01.07.2028(Interim) (with the availability of Transmission system for	To be made effective
85	2200000156	RENEW DINKAR URJA PRIVATE LIMITED	24.07.2023	NR	Bikaner, Rajasthan	Solar	200	200	Bikaner-III	28.02.2026(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
86		SUNBREEZE RENEWABLES NINE PRIVATE LIMITED	26-Jul-23	NR	Bikaner, Rajasthan	Solar	1000	1000	Bikaner-III	28.02.2026(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
87		PROJECT NINE RENEWABLE POWER PRIVATE LIMITED	26-Jul-23	SR	Kurnool, Andhra Pradesh	Wind	295	295	Anantpur PS	27.09.2025 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
88		RENEW GREEN ENERGY SOLUTIONS PRIVATE LIMITED	26-Jul-23	WR	Latur & Osmanabad, Maharashtra	Wind	73	73		30-Sep-25	To be made effective
89		LIMITED	26-Jul-23	SR	Sri Satya Sai, Andhra Pradesh	Standal one ESS		600	Kurnool-III PS	[with the availability of common transmission system required for effectiveness of GNA]	To be made effective
90		GUJARAT INDUSTRIES POWER COMPANY LTD.		WR	Kutch, Gujarat	Solar	2375	1775	KPS2	31.12.2027	To be made effective
91		SUNSURE SOLARPARK RJ ONE PRIVATE LIMITED	28-Jul-23	NR	Bikaner, Rajasthan			50		28.02.2026(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
92		LIMITED	2-Aug-23		Dharashiv, Maharashtra		100	0	Solapur PS	[Subject to the availability of Common Transmission System Augmentation for Connectivity	Revoked
93		THE TATA POWER COMPANY LIMITED	29-Jul-23	WR	Khandshi, Pune, Maharastra	Pump Storage	1980	1980	South Kalamb	01-Nov-28	To be made effective
94		SAIMAA SOLAR PRIVATE LIMITED	31-Jul-23	NR	Bikaner, Rajasthan	Solar	150	150	South Kalamb	28.02.2026(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
95	2200000161	ACME CLEANTECH SOLUTIONS PRIVATE LIMITED	29.07.2023	NR	Jaisalmer, Rajasthan	Solar	400	400	South Kalamb	28.02.2026(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective

SI. No	Application ID	Name of the Applicant	Submission Date	Region	Location of project		Installed capacity (MW)	Present Connec tivity granted	ISTS connectivity substation	Connectivity start date (as per intimation)	Status (Effective/Part effective/To be made effective)
96	2200000164	SUNSURE SOLARPARK RJ ONE PRIVATE LIMITED	28-Jul-23	NR	Bikaner, Rajasthan	Solar	50	50	South Kalamb	28.02.2026(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
97	2200000165	SUNSURE SOLARPARK RJ ONE PRIVATE LIMITED	28-Jul-23	NR	Bikaner, Rajasthan	Solar	50	50	South Kalamb	28.02.2026(Interim) (with the availability of common transmission system required for effectiveness of Connectivity/	To be made effective
98	2200000177	THE TATA POWER COMPANY LIMITED	29-Jul-23	WR	Bhivpuri, Raigad, Maharashtra	Pump Storage	1150	1150	South Kalamb	01-Jan-28	To be made effective
99	2200000186	RENEW SOLAR POWER PRIVATE LIMITED	2-Aug-23	NR	Barmer, Rajasthan	Solar	300	300	Fatehgarh-IV	01.03.2026(Interim) (with the availability of Transmission system for	To be made effective
.00	2200000187	RENEW SOLAR POWER PRIVATE LIMITED	2-Aug-23	NR	Barmer, Rajasthan	Solar	300	300	Fatehgarh-IV	01.03.2026(Interim) (with the availability of common transmission system required for	To be made effective
.01	2200000179	NTPC RENEWABLE ENERGY LIMITED	2-Aug-23	NR	Bikaner, Rajasthan	Solar	500	500	Bikaner-IV PS	01.07.2026(Interim) (With the availability of Transmission system for	To be made effective
.02	2200000180	NTPC RENEWABLE ENERGY LIMITED	21-Aug-23	WR	Jamnagar, Gujarat	Wind	500	500	Jam Khambhaliya PS	28-Jun-25	To be made effective
.03	2200000171	APRAAVA ENERGY PRIVATE LIMITED	4-Aug-23	SR	VIJAYAPURA, Karnataka	Wind	300	300		31.12.2025 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
.04	2200000197	SPRNG AKSHAYA URJA PRIVATE LIMITED	10-Aug-23	SR	Dindigul, Tamil Nadu	Wind	52.8	52.8	Pugalur SS	30.06.2025 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
.05		EDEN RENEWABLE CADET PRIVATE LIMITED	11-Aug-23	NR	Barmer, Rajasthan	Solar	300	300	Barmer-I PS	01.03.2026(Interim) (With the availability of Transmission system for	To be made effective
06	2200000184	DESHRAJ SOLAR ENERGY PRIVATE LIMITED	11-Aug-23	NR	Bikaner, Rajasthan	Solar	300	300	PS	01.07.2026(Interim) (With the availability of Transmission system for Connectivity under GNA	To be made effective
.07	2200000192	SOLARCRAFT POWER INDIA 4 PRIVATE LIMITED	16-Aug-23	NR	Jaisalmer, Rajasthan	Solar	110	110	Bhadla-III PS	01.07.2028(Interim) (with the availability of Transmission system for	To be made effective
.08	2200000190	JUNIPER GREEN ENERGY PRIVATE LIMITED	4-Aug-23	WR	Jamnagar, Gujarat	Wind	100	100	Jam Khambhaliya PS	31-Dec-25	To be made effective
.09	2200000193	TATA POWER RENEWABLE ENERGY LIMITED	20-Aug-23	WR	Osmanabad, Maharashtra	Wind	101	101	Kallam PS	31.08.2025* [Subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
.10	2200000198	TORRENT SOLAR POWER PRIVATE LIMITED	23-Aug-23	WR	Osmanabad, Maharashtra	Wind	250	250	Kallam PS	31.08.2025* [Subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
11	2200000200	AVAADA ENERGY PRIVATE LIMITED	24-Aug-23	WR	Halra, Kutch, Gujarat	Solar	200	200	Lakadiya PS	31.07.2025 (subject to commissioning of ATS)	To be made effective
.12	2200000204	SJVN GREEN ENERGY LIMITED	25-Aug-23	WR	Kutch, Gujarat	Solar	360	360	Bhuj-II PS	30.09.2025 (subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
13		JUNIPER GREEN ENERGY PRIVATE LIMITED	25-Aug-23	WR	Jamnagar, Gujarat	Wind	200	200	Jam Khambhaliya PS	30.06.2026	To be made effective
.14	2200000212	RADIANT STAR SOLAR PARK PRIVATE LIMITED	28-Aug-23	NR	Barmer, Rajasthan	Solar	300	100	Barmer-I PS	01.03.2026(Interim) (With the availability of Transmission system for	To be made effective
.15	2200000226	SEVEN RENEWABLE POWER PRIVATE LIMITED	31-Aug-23	SR	Kurnool, Andhra Pradesh	Wind	150	150	Ananthpuram	28.09.2025 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
16	2200000231	AMP ENERGY C&I TWELVE PRIVATE LIMITED	31-Aug-23	SR	Nandyala, Andhra Pradesh	Solar	100	100	Kurnool-III PS	30.11.2024 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
17	2200000229	AMP ENERGY GREEN PRIVATE LIMITED	31-Aug-23	SR	Nandyala, Andhra Pradesh	Hybrid (F	Total: 203.8MW Solar: 85 MW Wind:118.8 MW	200		[With the availability of common transmission system required for effectiveness of GNA]	To be made effective
18		HERO SOLAR ENERGY PRIVATE LIMITED	2-Sep-23	SR	Nandyala, Andhra Pradesh		Total: 309 MW Solar: 150 MW Wind:159 MW			[With the availability of common transmission system required for effectiveness of GNA]	To be made effective
119	2200000227	SUNSURE SOLARPARK RJ ONE PRIVATE LIMITED	1-Sep-23	NR	Bikaner, Rajasthan	Solar	50	50		31.03.2026(Interim) (With the availability of Transmission system for	To be made effective

	ID	Name of the Applicant	Submission Date	Region	Location of project	Project	Installed capacity (MW)	tivity granted	connectivity substation		Status (Effective/Part effective/To be made effective)
120	2200000237	ADITYA BIRLA RENEWABLES SUBSIDIARY LIMITED	2-Sep-23	SR	Koppal, Karnataka	Wind	102	102	Koppal-II PS	31.12.2025 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
121	2200000228	SUNSURE SOLARPARK RJ ONE PRIVATE LIMITED	1-Sep-23	NR	Bikaner, Rajasthan	Solar	50	50	Bikaner-III PS	31.03.2026(Interim) (with the availability of transmission system for	To be made effective
122	2200000238	ADITYA BIRLA RENEWABLES SUBSIDIARY LIMITED	2-Sep-23	SR	Dharwad, Karnataka	Wind	102	102	Gadag-II PS	31.12.2025 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
23	2200000210	SOLARCRAFT POWER INDIA 17 PRIVATE LIMITED	5-Sep-23	NR	Bikaner, Rajasthan	Solar	300	300	Bikaner-IV PS	01.07.2026(Interim) (With the availability of Transmission system for	To be made effective
24	2200000213	SOLARCRAFT POWER INDIA 7 PRIVATE LIMITED	6-Sep-23	WR	Kalaburagi, Karnataka	Wind	50	50	Solapur PS	30.11.2025	To be made effective
25	2200000214	GMR WARORA ENERGY LIMITED	13-Sep-23	WR	Chandrapur, Maharashtra	Thermal	600	50	Bhadrawati SS	06.12.2023 (Subject to singing of Connectivity Agreement)	To be made effective
26	2200000244	NTPC RENEWABLE ENERGY LIMITED	7-Sep-23	NR	Bikaner, Rajasthan	Solar	150	150	Bikaner-IV PS	01.07.2026(Interim) (With the availability of Transmission system for	To be made effective
27	2200000232	GREEN INFRA CLEAN ENERGY GENERATION LIMITED	8-Sep-23	NR	Jaisalmer, Rajasthan	Solar	300	300	Bhadla-III PS	01.07.2028(Interim) (With the availability of Transmission system for	To be made effective
28	2200000242	TATA POWER RENEWABLE ENERGY LIMITED	7-Sep-23	SR	Karur, Tamil Nadu	Wind	198	198	Karur PS	01.06.2025 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
29		TATA POWER RENEWABLE ENERGY LIMITED	7-Sep-23	SR	Koppal, Karnataka	Wind	288	288	Koppal-II PS	31.12.2025 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
30	2200000218	NTPC RENEWABLE ENERGY LIMITED	6-Sep-23	WR	Kutch, Gujarat	Wind	200	200	Bhuj-I PS	28-Jun-25	To be made effective
31	2200000221	FIRST ENERGY PRIVATE LIMITED	11-Sep-23	NR	Bikaner, Rajasthan	Solar	100	100	Bikaner-IV PS	01.07.2026(Interim) (With the availability of Transmission system for	To be made effective
33	2200000031	IND-BARATH ENERGY (UTKAL) LIMITED	26-Apr-23	ER	Jharsuguda, Odisha	Thermal	350	350	Jharsuguda (Sundergarh) (POWERGRI D)	31/03/24	To be made effective
34	2200000225	ADANI POWER LIMITED	13-Sep-23	WR	Raipur, Chhattisgarh	Thermal	1370	554	Raipur PS	09-12-2023 (Subject to the signing of Connectivity agreement under GNA Regulations, 2022)	To be made effective
35		AYANA RENEWABLE POWER FOUR PRIVATE LIMITED	12-Sep-23	WR	Kutch, Gujarat		150	150	Bhuj-I PS	31-Mar-25	To be made effective
36	2200000250	NHPC LIMITED	13-Sep-23	SR	Sri Satya Sai, Andhra Pradesh	Solar	100	100	NP Kunta SS	30.09.2024 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
37		AYANA RENEWABLE POWER FOUR PRIVATE LIMITED	12-Sep-23	WR	Kutch, Gujarat	Solar	200	150	Bhuj-I PS	31.12.2024	To be made effective
38	2200000245	NTPC LIMITED	05-Oct-23	WR	Lara, Raigarh, Chhattisgarh	Thermal	1600	1600	Champs (Sec A)	01-May-27	To be made effective
39	2200000246	MOUNTING RENEWABLE POWER LIMITED	15-Sep-23	WR	Devbhumi Dwarka, Gujarat	Hybrid (RHGS)	250	250	Jam Khambhaliya PS (GIS)	31.03.2026 (subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
40	2200000247	SPRNG POWER EARTH PRIVATE LIMITED	11-Sep-23	WR	Banaskantha, Gujarat	Solar	250	250	Radhanesda PS		To be made effective
41	2200000249	JINDAL POWER LIMITED	21-Sep-23	WR	Raigarh, Chhattisgarh	Thermal	2400	231		06.12.2023 (Subject to singing of Connectivity Agreement)	To be made effective
42	2200000251	JINDAL POWER LIMITED	21-Sep-23	WR	Raigarh, Chhattisgarh	Thermal	1000	325	Raipur SS	06.12.2023 (Subject to singing of Connectivity Agreement)	To be made effective
43	2200000253	JUNIPER GREEN ENERGY PRIVATE LIMITED	13-Sep-23	WR	Jamnagar, Gujarat	Wind	100	100	Jam Khambhaliya PS (GIS)	30-06-2027	To be made effective
44	2200000262	JSP GREEN WIND 1 PRIVATE LIMITED	22-Sep-23	SR	Raichur Karnataka	Wind	400	400	Koppal-II PS	31.12.2025 (Tentative) [With the availability of common transmission system required for effectiveness of GNA]	To be made effective

SI. No	Application ID	Name of the Applicant	Submission Date	Region	Location of project			Present Connec tivity granted	ISTS connectivity substation		Status (Effective/Pari effective/To be made effective)
145	2200000258	R.K.M POWERGEN PRIVATE LIMITED	27-Sep-23	WR	Uchpinda, Sakti, Chhattisgarh	Thermal	1440	1090	Raigarh PS (Kotra)	13.12.2023 subject to signing of connectivity agreement	To be made effective
46	2200000259	SPRNG RENEWABLE RESOURCES PRIVATE LIMITED	20-Sep-23	WR	Dhar, Madhya Pradesh	Wind	175	0			Revoked
47	2200000261	AIRPOWER WINDFARMS PRIVATE LIMITED	29-Sep-23	WR	Jam Khambhaliya, Gujarat	Wind	175	175	Jam Khambhaliya PS	31.03.2026 [Subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
48		SUNSURE SOLARPARK FOURTEEN PRIVATE LIMITED	30-Sep-23	NR	Bikaner, Rajasthan	Solar	300	300	Bikaner-IV PS	31.03.2027(Interim) (With the availability of Transmission system for	To be made effective
49	2200000286	ENREN-I ENERGY PRIVATE LIMITED	30-Sep-23	NR	Barmer, Rajasthan	Solar	300	300	Barmer-I PS	01.03.2026(Interim)(With the availability of Transmission system for Connectivity under GNA)	To be made effective
50	2200000263	ACME SUN POWER PRIVATE LIMITED	22-Sep-23	WR	Devbhoomi Dwarka, Gujarat	Solar	400	400	Jam Khambhaliya PS (GIS)	31.03.2026 (subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
51	2200000267	AVAADA ENERGY PRIVATE LIMITED	25-Sep-23	WR	Agar-Malwa, Madhya Pradesh	Solar	250	250	Pachora PS	31.12.2025	To be made effective
52	2200000277	SERENTICA RENEWABLES INDIA PRIVATE LIMITED	28-Sep-23	WR	Osmanabad, Maharashtra	Wind	200	200	Kallam PS	31.08.2025	To be made effective
53	2200000288	ABREL (RJ) PROJECTS LIMITED	30-Sep-23	WR	Kutch, Gujarat	Hybrid (RHGS)	314	314	Bhuj-II PS	30.09.2025 [Subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
54	2200000264	AVAADA ENERGY PRIVATE LIMITED	05-Oct-23	SR	Kushtagi, Karnataka	Wind	250	250	Koppal-II PS	31.12.2025 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
55	2200000298	RENEW SAMIR URJA PRIVATE LIMITED	13-Oct-23	WR	Ujjain, Madhya Pradesh	Wind	300	300	Indore S/s	31.03.2026 (subject to the availability of 400kV bay at Indore(PG) S/s under ISTS, identified for grant of Connectivity	To be made effective
56	2200000299	TRN ENERGY PRIVATE LIMITED	19-Oct-23	WR	Raigarh, Chhattisgarh	Thermal	600	207	Raigarh Pooling station (near Tamnar)	04/01/2024 (subject to the signing of Connectivity agreement under GNA Regulations, 2022)	To be made effective
57	2200000270	SOLARCRAFT POWER INDIA 7 PRIVATE LIMITED	10-Oct-23	WR	Kalaburagi, Karnataka	Wind	52.8	52.8	Solapur PS	31/01/2026 (subject to the availability of CTS)	To be made effective
58	2200000271	ABC CLEANTECH PRIVATE LIMITED	11-Oct-23	SR	Kurnool, Andhra Pradesh	Wind	250	250	Ananthpuram PS	31.03.2026 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
59	2200000273	ABC CT RE PARK (03) PRIVATE LIMITED	11-Oct-23	SR	Kurnool, Andhra Pradesh	Wind	250		Ananthpuram PS	[With the availability of common transmission system required for effectiveness of GNA]	To be made effective
		ABC CT RE PARK (02) PRIVATE LIMITED	11-Oct-23	SR	Kurnool, Andhra Pradesh	Wind			Ananthpuram PS	[With the availability of common transmission system required for effectiveness of GNA]	To be made effective
		ABC CT RE PARK (01) PRIVATE LIMITED	11-Oct-23	SR	Kurnool, Andhra Pradesh				Ananthpuram PS	[With the availability of common transmission system required for effectiveness of GNA]	To be made effective
		RENEW VAYU ENERGY PRIVATE LIMITED	12-Oct-23	SR	Gadag, Karnataka	(RHGS)	300 Solar-200 MW Wind-100 MW	300		31.03.2027 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
		TEQ GREEN POWER XVIII PRIVATE LIMITED	13-Oct-23	SR	Anantapur, Andhra Pradesh			200	PS	30.06.2026 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
		SERENTICA RENEWABLES INDIA PRIVATE LIMITED		WR	Osmanabad, Maharashtra	Wind	100	100	Kallam PS	31.08.2025 (subject to the availability of CTS)	To be made effective
	2200000301	Project Ten Renewable Power Private Limited	16-Oct-23	SR	Tumkur, Karnataka	Solar	50	50		[With the availability of common transmission system required for effectiveness of GNA]	To be made effective
	2200000304	SERENTICA RENEWABLES INDIA PRIVATE LIMITED	10-Oct-23	WR	Osmanabad, Maharashtra	Wind	100	100	Solapur PG SS	31.03.2025	To be made effective
		AYANA RENEWABLE POWER FOUR PRIVATE LIMITED	17-Oct-23	SR	Ananthapura, Andhra Pradesh			50	Ananthpuram PS	[With the availability of common transmission system required for effectiveness of GNA]	To be made effective
68	2200000311	TEQ GREEN POWER XVII PRIVATE LIMITED	25-Oct-23	WR	Kutch, Gujarat		300 (200MW Solar & 100MW Wind: as per letter dated	300	Lakadiya PS	31.12.2026* (subject to commissioning of ATS)	To be made effective

SI. No	Application ID	Name of the Applicant	Submission Date	Region	Location of project		Installed capacity (MW)	Present Connec tivity granted	ISTS connectivity substation	Connectivity start date (as per intimation)	Status (Effective/Part effective/To be made effective)
169	2200000317	SEVEN RENEWABLE POWER PRIVATE LIMITED	17-Oct-23	WR	Kutch, Gujarat	Wind	50	50		30-06-2025 [Subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
170	2200000329	SAEL INDUSTRIES LIMITED	20-Oct-23	SR	Kurnool, Andhra Pradesh	Solar	300	300		30.04.2025 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
171	2200000330	SAEL INDUSTRIES LIMITED	20-Oct-23	SR	Kurnool, Andhra Pradesh	Solar	300	300		30.04.2025 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
172	2200000321	ADITYA BIRLA RENEWABLES SUBSIDIARY LIMITED	18-Oct-23	WR	Ashapar, Kutch, Gujarat	Hybrid (RHGS)	362	362	Bhuj-II PS	31-Oct-25	To be made effective
173	2200000324	ARCELORMITTAL NIPPON STEEL INDIA LIMITED	27-Oct-23	WR	Kutch, Gujarat	Hybrid (RHGS)	550 (Wind 250MW+Solar 300MW)	350	Lakadiya PS	31.08.2025 (subject to commissioning of ATS)	To be made effective
174	2200000340	SPRNG VAYU VIDYUT PRIVATE LIMITED	30-Oct-23	WR	Dhar, Madhya Pradesh	Wind	82	82	Rajgarh	30-Jun-27	To be made effective
175	2200000335	ACME CLEANTECH SOLUTIONS PRIVATE LIMITED	31-Oct-23	SR	Kurnool, Andhra Pradesh	Solar	400 (Solar- 400MW, BESS:380 MWh)	400		25.06.2025 [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
176	2200000341	RENEW SOLAR (SHAKTI EIGHT) PRIVATE LIMITED	31-Oct-23	WR	Kutch, Gujarat	Solar	200	200		30.09.2026 (subject to commissioning of ATS)	To be made effective
177	2200000342	ABENERGIA RENEWABLES PRIVATE LIMITED	31-Oct-23	WR	Agar, Madhya Pradesh	Hybrid (RHGS)	81	81		31.01.2026* (subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
178	2200000353	AVAADA ENERGY PRIVATE LIMITED	31-Oct-23	WR	Beed, Maharashtra	Wind	250	250	Kallam PS	30-Sep-26	To be made effective
179	2200000241	NTPC RENEWABLE ENERGY LIMITED	9-Nov-23	WR	Jamnagar, Gujarat	Wind	545	45		30.04.2026" (subject to the availability of Common Transmission System Augmentation for Connectivity under GNA)	To be made effective
180	2200000339	KARNATAKA SOLAR POWER DEVELOPMENT CORPORATION LIMITED	9-Nov-23	SR	Tumkur, Karnataka	Solar	300	300	Tumkur-II PS	(subject to the availability of Commo 30.03.2026	To be made effective
181	2200000356	VEH DAMEN POWER PRIVATE LIMITED	14-Nov-23	WR	Agar Malwa, Madhya Pradesh	Wind	76.8	76.8	Pachora SEZ PP	30.03.2026 (subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
182	2200000372	RENEW VIKRAM SHAKTI PRIVATE LIMITED	16-Nov-23	SR	Anantapuram & Kurnool, Andhra Pradesh		160 (Solar:40 MW, Wind: 120 MW)		Ananthapura m PS		To be made effective
183	2200000376	JUNIPER GREEN ENERGY PRIVATE LIMITED	22-Nov-23	WR	Kutch, Gujarat	Wind	300	300	Lakadia PS	30-Jun-27	To be made effective
184	2200000363	INDOSOL SOLAR PRIVATE LIMITED	17-Nov-23	SR	Ananthapura, Andhra Pradesh	Solar	800			30.06.2025 (Tentative) [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
185		INDOSOL SOLAR PRIVATE LIMITED	18-Nov-23	SR	Kurnool, Andra Pradesh	Solar	900			31.07.2026 (Tentative) [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
186		INDOSOL SOLAR PRIVATE LIMITED	18-Nov-23	SR	Kurnool, Andhra Pradesh	Solar	900			31.03.2027 (Tentative) [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
187		INDOSOL SOLAR PRIVATE LIMITED	18-Nov-23	SR	YSR (Kadapa), Andhra Pradesh	Solar	900			31.03.2027 (Tentative) [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
188		VEH Power Nirman Private Limited	23-Nov-23	SR	Koppal, Karnataka	Wind	76.8			31.03.2026 (Tentative) [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
189		HERO SOLAR ENERGY PRIVATE LIMITED		SR	Nandyal, Andhra Pradesh	(RHGS)	Wind: 150MW BESS: 30MWh			31.07.2026 (Tentative) [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
190		NLC INDIA LIMITED	27-Nov-23	WR			200		-	02-Jul-25	To be made effective
191	2200000385	AVAADA ENERGY PRIVATE LIMITED	27-Nov-23	SR	Gadag, Karnataka	Wind	250	250		30.06.2026 (Tentative) [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
192	2200000388	FIRST ENERGY PRIVATE LIMITED	29-Nov-23	SR	Ananthapura, Andhra Pradesh	Solar	100		NP Kunta		To be made effective

SI. No	Application ID	Name of the Applicant	Submission Date	Region	Location of project	Type of Project	Installed capacity (MW)	Present Connec tivity granted	connectivity substation	Connectivity start date (as per intimation)	Status (Effective/Part effective/To be made effective)
193	2200000390	TATA POWER RENEWABLE ENERGY LIMITED	30-Nov-23	SR	Koppal, Karnataka	Solar	200-Solar; 25-BESS	225	Koppal-II PS	01.03.2026 (Tentative) [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
194	2200000393	TATA POWER RENEWABLE ENERGY LIMITED	30-Nov-23	SR	Bijapur, Karnataka	Wind	252	252	Bijapur PS	31.07.2026 (Tentative) [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
195	2200000394	TATA POWER RENEWABLE ENERGY LIMITED	30-Nov-23	SR	Karur, Tamil Nadu	Wind	151	151	Pugalur S/s	01.03.2026 (Tentative) [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
196	2200000397	TEQ GREEN POWER XVI PRIVATE LIMITED	30-Nov-23	SR	Vijayapura, Karnataka	Wind	125	125	Bijapur PS	31.07.2026 (Tentative) [With the availability of common transmission system required for effectiveness of GNA]	To be made effective
197	2200000389	CGE RENEWABLES PRIVATE LIMITED	6-Dec-23	WR	Bhuj, Gujarat	Hybrid (RHGS)	Wind: 30 MW Solar: 60 MW	90	Bhuj-II PS	30/04/26	To be made effective
198	2200000409	SOLARCRAFT POWER INDIA 7 PRIVATE LIMITED	8-Dec-23	WR	Kalaburagi, Karnataka	Wind	47.2	47.2	Solapur PS	28/02/26	To be made effective
199	2200000395	TATA POWER RENEWABLE ENERGY LIMITED	12-Dec-23	WR	Osmanabad, Maharastra	Wind	101	101	Kallam PS	01/03/26	To be made effective
200	2200000431	ACME CLEANTECH SOLUTIONS PRIVATE LIMITED	16-Dec-23	WR	Kutch, Gujarat	Wind	50	50	Bhuj-II PS	30/04/26	To be made effective
201	2200000444	AVAADA ENERGY PRIVATE LIMITED	21-Dec-23	WR	Kutch, Gujarat	Solar	100	100	Bhuj-II PS	30/04/26	To be made effective
202	2200000445	AVAADA ENERGY PRIVATE LIMITED	21-Dec-23	WR	Dev Bhoomi Dwarka, Gujarat	Hybrid (RHGS)	50 MW Wind + 50 MW Solar		Jam Khambhaliya PS (GIS)	30.04.2026 (subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
203	2200000460	SPRNG ENERGY PRIVATE LIMITED	29-Dec-23	WR	Banaskantha Gujarat	Solar	150	150	Banaskantha (Radhanesda) PS	31.12.2026(subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective
204	2200000461	SPRNG ENERGY PRIVATE LIMITED	29-Dec-23	WR	Banaskantha Gujarat	Solar	100	100	Banaskantha (Radhanesda) PS	31.12.2026(subject to the availability of Common Transmission System Augmentation for Connectivity	To be made effective