

Details of transition and deemed GNA to entities as per GNA Regulations

Sl. No.	Name of the Applicant	Location of Generating Station	Region	Connectivity quantum	Connectivity effective	Connectivity not effective	Present LTA granted	LTA effective firm	LTA effective target	LTA not effective	MTOA granted	Treatment under GNA Regulations
1	NTPC Ltd. (Talcher)	Talcher, Odisha	ER	10	10	0	10	10				Deemed GNA as per 18.1(f) : 10 MW
2	GMR Kamalanga Energy Ltd	Kamalanga Village, Dhenkanal District, Orissa	ER	220	0	220	0	0				Not considered as generation is abandoned
3	Sneha Kinetic Power Projects (Dikchu)	Dikchu Village, East District, Sikkim	ER	96	96	0		0				Apply for additional GNA under 37.6(1) : 96.00 MW
4	Kanti Bijlee Utpadan Nigam Limited	Muzaffarpur TPS Switchyard, Bihar	ER	126	126	0	121.6	121.6				Deemed GNA as per 18.1(f) : 121.6 MW Apply for additional GNA under 37.6(1) : 4.40 MW
5	DPSC Ltd.	Dishergarh, West bengal	ER	0	0	0						Not considered as generation is abandoned
6	NTPC Darlipalli	Darlipalli, Orissa	ER	1600	1600	0	1498	1498				Deemed GNA as per 18.1(f) : 1498 MW Apply for additional GNA under 37.6(1) : 102.00 MW
7	GRIDCO Ltd	Darlipalli, Orissa	ER	748	0	748	748	748				Quantum and treatment considered with respective generation
9	Orissa Power Generation Company Ltd. (OPGC)	Banaharpali, Jharsuguda, Orissa	ER	618	618	0	0					Apply for additional GNA under 37.6(1) : 618.00 MW
10	NSL Nagapatnam Power and Infratech Private Limited	Odisha	ER	1234	0	1234						Not considered as generation is abandoned
11	Nabinagar Power Generating Co. Pvt. Ltd. (NPGCPL)	Aurangabad, Bihar	ER	1980	1980	0	1866.15	1866.15				Deemed GNA as per 18.1(f) : 1866.15 MW Apply for additional GNA under 37.6(1) : 113.85 MW
12	NTPC Ltd (North Karanpura)	Hazaribagh, Jharkhand	ER	1980	0	1980	1856.25			1856.25		Convert/surrender per 37.3 : 1856.25 MW Convert connectivity to connectivity under GNA reg under 37.2 : 123.75 MW
13	Sikkim Hydro Power Venture Company	Sikkim	ER	66	0	66	0					Not considered as generation is abandoned
14	India Power Corporation Limited	Burdwan, West bengal	ER	200	0	200						Convert connectivity to connectivity under GNA reg under 37.2 : 200 MW
15	Lanco Teesta Hydro Power Limited	Teesta-VI HEP, Sikkim	ER	500	0	500						Convert connectivity to connectivity under GNA reg under 37.2 : 500 MW
16	Jalpower Corporation Limited	Sikkim	ER	120	0	120						Convert connectivity to connectivity under GNA reg under 37.2 : 120 MW
17	Haldia Energy Ltd.	WB	ER	400	400	0	400	400				Deemed GNA as per 18.1(f) : 400 MW
18	MPPTCL DVC (WR)	WB& Jharkhd	ER			0	0	0				Quantum and treatment considered with respective generation
19	NDPL-Delhi(DVC)	Jharkhand	ER	64.21		64.21	64.21	64.21				Not considered as entire generation is connected to Intra-State
20	BYPL-Delhi(DVC)	Jharkhand	ER	63		63	63	63				Not considered as entire generation is connected to Intra-State
21	BRPL-Delhi(DVC)	Jharkhand	ER	100		100	100	100				Not considered as entire generation is connected to Intra-State
22	KVK Nilachal Power Pvt. Ltd.	Orissa	ER	560	0	560						Not considered as generation is abandoned
23	BRBCL (Nabinagar-I)	Bihar	ER	1000	1000	0	910	910				Deemed GNA as per 18.1(f) : 910 MW Apply for additional GNA under 37.6(1) : 90.00 MW
24	NTPC Ltd. (Farakka-III)	WB	ER	500	500	0	500	500				Deemed GNA as per 18.1(f) : 500 MW
25	Jindal Stainless Ltd.	Orissa	ER	75	0	75	0	0		0		Not considered as generation is abandoned
26	Jindal India Thermal Power Ltd.	Orissa	ER	1044	1044	0	323	323			TPTCL : 204.2MW : 01/04/2022 to 31/07/2023 51.6MW : 01/12/2022 to 30/11/2025	Deemed GNA as per 18.1(f) : 323 MW Apply for additional GNA under 37.6(1) : 721.00 MW
27	Monet Power Company Ltd	Orissa	ER	900	0	900	0					Not considered as generation is abandoned
28	GMR Energy Ltd	Orissa	ER	700	700	0	647	572	75			Deemed GNA as per 18.1(f) : 572 MW Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 75 MW Apply for additional GNA under 37.6(1) : 53.00 MW
29	Lanco Babandh Power Pvt. Ltd	Orissa	ER	800	0	800	0	0				Not considered as generation is abandoned
30	Navabharat Power Private Ltd (Phase-I)	Orissa	ER	720	0	720	0	0				Not considered as generation is abandoned
31	Sterlite Energy Ltd	Orissa	ER	1400		1400	0	0				Not considered as entire generation is connected to Intra-State
32	Ind Barath Pvt. Ltd.	Orissa	ER	616	0	616	0	0				Not considered as generation is abandoned
33	Gati Infrastructure Bhasmey Pvt. Ltd	SIKKIM	ER	51	0	51	0	0				Not considered as generation is abandoned
34	Gati Infrastructure Limited (Chuzachen)	SIKKIM	ER	121	121	0	99	99				Deemed GNA as per 18.1(f) : 99 MW Apply for additional GNA under 37.6(1) : 22.00 MW
35	DANS Energy Pvt. Ltd. (Jorethang)	SIKKIM	ER	96	96	0	86.4	86.4				Deemed GNA as per 18.1(f) : 86.4 MW Apply for additional GNA under 37.6(1) : 9.60 MW
36	Shiga Energy Pvt. Ltd. (Tashiding)	SIKKIM	ER	97	97	0	87.3	87.3				Deemed GNA as per 18.1(f) : 87.3 MW Apply for additional GNA under 37.6(1) : 9.70 MW
37	Madhya Bharat Power corporation ltd. (Rongnichu)	SIKKIM	ER	113	0	113	113	113				Deemed GNA as per 18.1(f) : 113 MW
38	Teesta Urja Ltd. (Teesta-III)	SIKKIM	ER	1200	1200	0	536	536				Deemed GNA as per 18.1(f) : 536 MW Apply for additional GNA under 37.6(1) : 664.00 MW
39	Adhunik Power & Natural Resources Limited	Jharkhand	ER	450	450	0	200	200				Deemed GNA as per 18.1(f) : 200 MW Apply for additional GNA under 37.6(1) : 250.00 MW
40	Essar Power (Jharkhand) Ltd.	Jharkhand	ER	1100	0	1100	0					Not considered as generation is abandoned
41	WBSSEDCL	WB	ER	1000		1000	1000		1000			Not considered as entire generation is connected to Intra-State
43	BSES Yamuna Power Ltd.	W. Bengal	ER	119		119	119	119		0		Quantum and treatment considered with respective generation
44	Tata Power Delhi Distribution Ltd.	Jharkhand	ER	19.55		19.55	19.55	19.55		0		Not considered as entire generation is connected to Intra-State
45	BSES RPL	Jharkhand & West Bengal (DVC)	ER	31		31	31	31		0		Not considered as entire generation is connected to Intra-State
46	BSES YPL (Application-2)	Jharkhand & West Bengal (DVC)	ER	19		19	19	19		0		Not considered as entire generation is connected to Intra-State
47	Tata Steel Ltd.	Jharkhand	ER	200		200	200	200				Quantum and treatment considered with respective generation
48	NTPC Vidyut Vyapar Nigam Ltd.	India	ER	250	250	0	250	250				Deemed GNA as per 18.1(f) : 250 MW
49	Kerala State Electricity Board	DVC, Maithon Power Ltd.	ER	140.625		140.625	140.625	140.625		0		Quantum and treatment considered with respective generation

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50	Adhunik Power and Natural Resources Ltd.	Jharkhand	ER	100		100	100	100		0		Quantum and treatment considered with respective generation
51	Bangalore Electricity Supply Company Limited	DVC, Mejia & Koderma Thermal Power Station	ER	424.125		424.125	424.125	424.125		0		Quantum and treatment considered with respective generation
52	Kerala State Electricity Board	DVC, Mejia & Raghunathpur Thermal Power Station	ER	141.5		141.5	141.5	141.5		0		Quantum and treatment considered with respective generation
54	Kerala State Electricity Board Ltd.	Maithon Power Ltd, DVC, Eastern region	ER	140.625		140.625	140.625	140.625		0		Quantum and treatment considered with respective generation
56	PSPCL	DVC (BTPS-A), Jharkhand	ER	200		200	200	200		0		Quantum and treatment considered with respective generation
57	NTPC Vidyut Vyapar Nigam Limited	West Bengal	ER	300		300	300	300		0		Deemed GNA as per 18.1(f) : 300 MW
66	Teesta Urja Limited	Sikkim	ER	275		275	275	275		0		Quantum and treatment considered with respective generation
67	Barh STPS Stage-II (U-4 &5)		ER	1320	1320	0	1320	1320.0				Deemed GNA as per 18.1(f) : 1320 MW
68	Farakka-I & II (U-1 to 5)		ER	1600	1600	0	1600	1600				Deemed GNA as per 18.1(f) : 1600 MW
69	Kahalgaon-I		ER	840	840	0	840	840				Deemed GNA as per 18.1(f) : 840 MW
70	Kahalgaon-II (3 Units)		ER	1500	1500	0	1500	1500				Deemed GNA as per 18.1(f) : 1500 MW
71	Talcher - I		ER	1000	1000	0	1000	1000.0				Deemed GNA as per 18.1(f) : 1000 MW
72	Barh STPS Stage-I (U-1)		ER	1980	660	1320	1980	1980				Deemed GNA as per 18.1(f) : 1980 MW
73	Rangit HPS		ER	60	60	0	60	60				Deemed GNA as per 18.1(f) : 60 MW
74	Teesta-V HPS		ER	510	510	0	510	510				Deemed GNA as per 18.1(f) : 510 MW
75	Teesta Low Dam -III		ER	132	132	0	132	132				Not considered as entire generation is connected to Intra-State
76	Teesta Low-IV		ER	160	160	0	160	160				Not considered as entire generation is connected to Intra-State
77	Barauni TPS U-6 7 & 8		ER	710	710	0	710	710				Not considered as entire generation is connected to Intra-State
78	Mejia 7&8		ER	1000	1000	0	627.44	627.44				Deemed GNA as per 18.1(f) : 627.44 MW Apply for additional GNA under 37.6(1) : 372.56 MW
79	DSTPS 1&2		ER	1000	1000	0	300	300				Deemed GNA as per 18.1(f) : 300 MW Apply for additional GNA under 37.6(1) : 700.00 MW
80	Koderma 1&2		ER	1000	1000	0	335.63	335.63				Deemed GNA as per 18.1(f) : 335.63 MW Apply for additional GNA under 37.6(1) : 664.37 MW
81	Bokaro-A		ER	500	500	0	200	200				Deemed GNA as per 18.1(f) : 200 MW Apply for additional GNA under 37.6(1) : 300.00 MW
82	Raghunathpur 1&2		ER	1200	1200	0	446.75	446.75			North Central Railway 30MW: from 01-12-2022 to 30-11-2024 Northern Railway 47.05MW: from 02-12-2022 to 01-12-2024 North Western Railway 37.66MW: from 08-12-2022 to 07-12-2024 Western Railway 30MW: from 01-12-2022 to 30-11-2024	Deemed GNA as per 18.1(f) : 446.75 MW Apply for additional GNA under 37.6(1) : 753.25 MW
83	Maithon-RB		ER	1050	1050	0	985.75	985.75				Deemed GNA as per 18.1(f) : 985.75 MW Apply for additional GNA under 37.6(1) : 64.25 MW
84	Dirang Energy Pvt. Ltd. (earlier Patel Hydro Pvt Ltd)	Dirang Village, West Kameng Distt, Ar. Pradesh	NER	189	0	189	165			165		Convert/surrender per 37.3 : 165 MW Convert connectivity to connectivity under GNA reg under 37.2 : 24 MW
85	SEW Nafra Power Corporation Ltd	Nafra Village, West Kameng Distt, Ar. Pradesh	NER	120	0	120	80			80		Convert/surrender per 37.3 : 80 MW Convert connectivity to connectivity under GNA reg under 37.2 : 40 MW
86	North Eastern Electric Power Corporation Ltd.	Papumpare, Arunachal Pradesh	NER	110	110	0	110	110				Deemed GNA as per 18.1(f) : 110 MW
87	North Eastern Electric Power Corporation Ltd.	West Kameng, Arunachal Pradesh	NER	600	600	0	600	600				Deemed GNA as per 18.1(f) : 600 MW
88	NHPC Ltd.	Dibang, Arunachal Pradesh	NER	2880	0	2880						Convert connectivity to connectivity under GNA reg under 37.2 : 2880 MW
89	NHPC Ltd.	Lower Subansiri HEP, Arunachal Pradesh	NER	2000	0	2000						Convert connectivity to connectivity under GNA reg under 37.2 : 2000 MW
90	Loktak HPS		NER	105	105	0	105	105				Deemed GNA as per 18.1(f) : 105 MW
91	Khandong HPS		NER	50	50	0	50	50				Deemed GNA as per 18.1(f) : 50 MW
92	Kopili+Kopili Ext. HPS		NER	200	200	0	200	200				Deemed GNA as per 18.1(f) : 200 MW
93	Kopili HEP Stg. - II		NER	25	25	0	25	25				Deemed GNA as per 18.1(f) : 25 MW
94	Kathalguri GPS		NER	291	291	0	291	291				Deemed GNA as per 18.1(f) : 291 MW
95	Agartala GTP-CC		NER	130	130	0	130	130				Deemed GNA as per 18.1(f) : 130 MW
96	Bongaigaon Thermal PP		NER	750	750	0	750	750				Deemed GNA as per 18.1(f) : 750 MW
97	Doyang HPS		NER	75	75	0	75	75				Deemed GNA as per 18.1(f) : 75 MW
98	Ranganadi HPS		NER	405	405	0	405	405				Deemed GNA as per 18.1(f) : 405 MW
99	Monarchak CCGT(GT)		NER	101	101	0	101	101.0				Not considered as entire generation is connected to Intra-State
100	Pallatana GPP		NER	726	726	0	726	726				Deemed GNA as per 18.1(f) : 726 MW
101	Tuirial HEP		NER	60	60	0	60	60.0				Not considered as entire generation is connected to Intra-State
102	RENEW SOLAR POWER PRIVATE LIMITED	Bikaner, Rajasthan	NR	250	250	0	250	250	0			Deemed GNA as per 18.1(f) : 250 MW
103	Mahoba Solar (UP) Private Limited (Connectivity & LTA transferred to its SPV i.e. ARERJL)	Jodhpur, Rajasthan	NR	200	200	0	200	200	0			Deemed GNA as per 18.1(f) : 200 MW
104	ACME Solar Holdings Limited	Jodhpur, Rajasthan	NR	250	250	0	250	250	0			Deemed GNA as per 18.1(f) : 250 MW

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105	TATA POWER RENEWABLE ENERGY LIMITED	Jaisalmer, Rajasthan	NR	150	150	0	150	150	0			Deemed GNA as per 18.1(f) : 150 MW
106	AZURE POWER INDIA PRIVATE LIMITED	Jodhpur, Rajasthan	NR	130	130	0	130	130	0			Deemed GNA as per 18.1(f) : 130 MW
107	AZURE POWER INDIA PRIVATE LIMITED	Jodhpur, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
108	AZURE POWER INDIA PRIVATE LIMITED	Jodhpur, Rajasthan	NR	250	250	0	250	250	0			Deemed GNA as per 18.1(f) : 250 MW
109	ACME Solar Holdings Limited	Jaisalmer, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
110	ACME Solar Holdings Limited	Jaisalmer, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
111	AZURE POWER INDIA PRIVATE LIMITED	Bikaner, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
112	AZURE POWER INDIA PRIVATE LIMITED	Bikaner, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
113	HERO SOLAR ENERGY PRIVATE LIMITED	Jodhpur, Rajasthan	NR	250	250	0	250	0	0	250		Convert/surrender per 37.3 : 250 MW
114	Mahindra Susten Private Limited	Jodhpur, Rajasthan	NR	250	250	0	250	250	0			Deemed GNA as per 18.1(f) : 250 MW
115	ACME Solar Holdings Limited	Jaisalmer, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
116	ACME Solar Holdings Limited	Jaisalmer, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
117	AZURE POWER INDIA PRIVATE LIMITED	Jodhpur, Rajasthan	NR	50	7	43	50	0	0	50		Convert/surrender per 37.3 : 50 MW
118	Adani Renewable Energy Holding One Ltd. (erstwhile Mahoba Solar (UP) Pvt. Ltd.)	Jodhpur, Rajasthan	NR	50	50	0	50	50	0			Deemed GNA as per 18.1(f) : 50 MW
119	Adani Renewable Energy Holding One Ltd. (erstwhile Mahoba Solar (UP) Pvt. Ltd.)	Jodhpur, Rajasthan	NR	50	50	0						Apply for additional GNA under 37.6(1) : 50.00 MW
120	Tata Power Renewable Energy Limited	Jaisalmer, Rajasthan	NR	150	150	0	150	0	0	150		Convert/surrender per 37.3 : 150 MW
121	Rajasthan Solar Park Development Company Ltd.	Jaisalmer, Rajasthan	NR	925	925	0	925	0	925	0		Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 925 MW
122	Mahindra Susten Pvt. Ltd.	Jodhpur, Rajasthan	NR	250	250	0	250	250	0	0		Deemed GNA as per 18.1(f) : 250 MW
123	NTPC Ltd.	Bikaner, Rajasthan	NR	250	0	250	250	0	0	250		Convert/surrender per 37.3 : 250 MW
124	ABC Solar (India) Private Limited (erstwhileTBEA Solar (India) Pvt Ltd.)	Jodhpur, Rajasthan	NR	300	300	0	300	0	0	300	ASIPL MTOA : 300 MW 01/01/2023 to 31/10/2023	Convert/surrender per 37.3 : 300 MW
125	Azure Power India Private Limited	Jodhpur, Rajasthan	NR	500		500	500	0	0	500		Convert/surrender per 37.3 : 500 MW
126	Azure Power India Private Limited	Jodhpur, Rajasthan	NR	500	0	500	150	0	0	150		Convert/surrender per 37.3 : 150 MW Convert connectivity to connectivity under GNA reg under 37.2 : 350 MW
127	Adani Renewable Energy Holding Four Ltd. (erstwhile Adani Green Energy Four Limited)	Jodhpur, Rajasthan	NR	500		500	500	0	0	500		Convert/surrender per 37.3 : 500 MW
128	ACME Solar Holdings Ltd	Jodhpur, Rajasthan	NR	300	300	0	300	0	0	300		Convert/surrender per 37.3 : 300 MW
129	NTPC Ltd.	Bikaner, Rajasthan	NR	300		300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
130	NTPC Ltd.	Bikaner, Rajasthan	NR	300		300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
131	Eden Renewable Alma Private Limited	Jodhpur, Rajasthan	NR	300		300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
132	SBE Renewables Fifteen Private Limited	Jodhpur, Rajasthan	NR	600		600						Convert connectivity to connectivity under GNA reg under 37.2 : 600 MW
133	AMP Energy Green Private Limited	Jodhpur, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
134	Avaada Energy Pvt. Ltd.	Jodhpur, Rajasthan	NR	320		320	320	0	0	320		Convert/surrender per 37.3 : 320 MW
135	AMP Energy Green Private Limited	Jodhpur, Rajasthan	NR	100		100	100	0	0	100		Convert/surrender per 37.3 : 100 MW
136	Solarpack Corporacion Tecnologica S.A.	Jodhpur, Rajasthan	NR	300		300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
137	Adani Renewable Energy Holding One Ltd. (erstwhile Mahoba Solar (UP) Pvt. Ltd.)	Jaisalmer, Rajasthan	NR	390	390	0	390	390	0			Deemed GNA as per 18.1(f) : 390 MW
138	ReNew Solar Energy (Jharkhand Four) Pvt. Ltd.	Jaisalmer, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
139	Eden Renewable Cite Pvt. Ltd	Jaisalmer, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
140	ReNew Solar Energy (Jharkhand Four) Pvt. Ltd.	Jaisalmer, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
141	ReNew Solar Energy (Jharkhand Three) Private Limited	Jaisalmer, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
142	Adani Hybrid Energy Jaisalmer Two Ltd. (erstwhile Adani Green Energy Seven Limited)	Jaisalmer, Rajasthan	NR	300	50.56	249.44	300	0	0	300		Convert/surrender per 37.3 : 300 MW
143	Adani Hybrid Energy Jaisalmer Three Ltd. (erstwhile Adani Green Energy Nine Limited)	Jaisalmer, Rajasthan	NR	300	50.56	249.44	300	0	0	300		Convert/surrender per 37.3 : 300 MW
144	SBE Renewables Ten Private Limited	Jaisalmer, Rajasthan	NR	450		450	450	0	0	450		Convert/surrender per 37.3 : 450 MW
145	Renew Solar Urja Private Limited	Jaisalmer, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
146	NTPC Ltd.	Jaisalmer, Rajasthan	NR	150		150	150	0	0	150		Convert/surrender per 37.3 : 150 MW
147	Adani Renewable Energy Park Rajasthan Limited	Jaisalmer, Rajasthan	NR	500		500	150	0	0	150		Convert/surrender per 37.3 : 150 MW Convert connectivity to connectivity under GNA reg under 37.2 : 350 MW
148	Azure Power India Pvt. Ltd.	Jaisalmer, Rajasthan	NR	500		500	500	0	0	500		Convert/surrender per 37.3 : 500 MW
149	Adani Renewable Energy Holding Four Limited	Jaisalmer, Rajasthan	NR	500		500	500	0	0	500		Convert/surrender per 37.3 : 500 MW
150	SBE Renewables Sixteen Private Limited	Jaisalmer, Rajasthan	NR	180		180	180	0	0	180		Convert/surrender per 37.3 : 180 MW
151	NTPC Ltd.	Jaisalmer, Rajasthan	NR	90		90	90	0	0	90		Convert/surrender per 37.3 : 90 MW

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152	Eden Renewable Passy Private Limited	Barmer, Rajasthan	NR	300		300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
153	Eden Renewable Bercy Private Limited	Barmer, Rajasthan	NR	300		300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
154	SBSR Power Cleantech Eleven Pvt. Ltd	Bikaner, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
155	Avaada Energy Pvt. Ltd.	Bikaner, Rajasthan	NR	350	350	0	350	350	0			Deemed GNA as per 18.1(f) : 350 MW
156	Ayana Renewable Power One Private Limited	Bikaner, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
157	Avaada Energy Pvt. Ltd.	Bikaner, Rajasthan	NR	300	300	0	300	300	0			Deemed GNA as per 18.1(f) : 300 MW
158	AVIKIRAN SURYA INDIA PRIVATE LIMITED	Bikaner, Rajasthan	NR	300	108	192	300	0	0	300		Convert/surrender per 37.3 : 300 MW
159	Avaada Energy Private Limited	Bikaner, Rajasthan	NR	240	240	0	240	0	0	240	AEL MTOA : 240 MW : 01/02/2022 to 30/11/2026	Convert/surrender per 37.3 : 240 MW
160	Tata Power Green Energy Ltd.	Bikaner, Rajasthan	NR	225	0	225	225	0	0	225		Convert/surrender per 37.3 : 225 MW
161	Azure Power India Pvt. Ltd.	Jaisalmer, Rajasthan	NR	500		500	500	0	0	500		Convert/surrender per 37.3 : 500 MW
162	Renew Surya Vihaan Private Limited	Jaisalmer, Rajasthan	NR	200		200	200	0	0	200		Convert/surrender per 37.3 : 200 MW
163	Renew Surya Roshni Private Limited	Jaisalmer, Rajasthan	NR	400		400	400	0	0	400		Convert/surrender per 37.3 : 400 MW
164	Altra Xergi Power Private Limited	Jaisalmer, Rajasthan	NR	380		380	380	0	0	380		Convert/surrender per 37.3 : 380 MW
165	SBE Renewables Seventeen Private Limited	Jaisalmer, Rajasthan	NR	600		600	600	0	0	600		Convert/surrender per 37.3 : 600 MW
166	ReNew Surya Aayan Private Limite	Jaisalmer, Rajasthan	NR	300		300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
167	ReNew Surya Vihaan Private Limited	Jaisalmer, Rajasthan	NR	100		100	100	0	0	100		Convert/surrender per 37.3 : 100 MW
168	Adani Renewable Energy Holding Four Limited	Jaisalmer, Rajasthan	NR	1500		1500	1500	0	0	1500		Convert/surrender per 37.3 : 1500 MW
169	IB VOGT SOLAR SEVEN PRIVATE LIMITED	Jaisalmer, Rajasthan	NR	300		300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
170	ReNew Surya Jyoti Private Limited	Jaisalmer, Rajasthan	NR	210		210						Convert connectivity to connectivity under GNA reg under 37.2 : 210 MW
171	RENEW SURYA PRATAP PRIVATE LIMITED	Jaisalmer, Rajasthan	NR	210		210						Convert connectivity to connectivity under GNA reg under 37.2 : 210 MW
172	ABC Renewable Energy Private Limited	Jaisalmer, Rajasthan	NR	400		400	400	0	0	400		Convert/surrender per 37.3 : 400 MW
173	Azure Power India Pvt. Ltd.	Barmer, Rajasthan	NR	500		500	500	0	0	500		Convert/surrender per 37.3 : 500 MW
174	Azure Power India Pvt. Ltd.	Barmer, Rajasthan	NR	500		500	500	0	0	500		Convert/surrender per 37.3 : 500 MW
175	Azure Power India Pvt. Ltd.	Barmer, Rajasthan	NR	500		500	333	0	0	333		Convert/surrender per 37.3 : 333 MW Convert connectivity to connectivity under GNA reg under 37.2 : 167 MW
176	Azure Power India Pvt. Ltd.	Jaisalmer, Rajasthan	NR	500		500						Convert connectivity to connectivity under GNA reg under 37.2 : 500 MW
177	XL Xergi Power Pvt. Ltd.	Jaisalmer, Rajasthan	NR	400		400						Convert connectivity to connectivity under GNA reg under 37.2 : 400 MW
178	Adani Renewable Energy Holding Four Ltd. (erstwhile Adani Green Energy Four Limited)	Jaisalmer, Rajasthan	NR	500		500	500	0	0	500		Convert/surrender per 37.3 : 500 MW
179	Adani Renewable Energy Holding Four Limited	Ramgarh, Rajasthan	NR	1500		1500	1500	0	0	1500		Convert/surrender per 37.3 : 1500 MW
180	Adani Renewable Energy Park Rajasthan Ltd	Jodhpur, Rajasthan	NR	250	250	0	250	250	0	0		Deemed GNA as per 18.1(f) : 250 MW
181	Saurya Urja Company of Rajasthan Ltd.	Jodhpur, Rajasthan	NR	500	500	0	500	500	0	0		Deemed GNA as per 18.1(f) : 500 MW
182	Essel Saurya Urja Company of Rajasthan Ltd.	Jodhpur, Rajasthan	NR	750	750	0	750	750	0	0		Deemed GNA as per 18.1(f) : 750 MW
183	Adani Renewable Energy Park Rajasthan Ltd	Jaisalmer, Rajasthan	NR	1000	1000	0	1000	996	4			Deemed GNA as per 18.1(f) : 996 MW Deemed GNA upon submission of BG3 @ 2laks/MW under 37.6(2) : 4 MW
184	ENERGIZENT POWER PRIVATE LIMITED	Jaisalmer, Rajasthan	NR	125		125						Convert connectivity to connectivity under GNA reg under 37.2 : 125 MW
185	AMP Energy Green Private Limited	Jodhpur, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
186	Ayana Renewable Power Three Private Limited	Bikaner, Rajasthan	NR	300	0	300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
187	The Tata Power Company Limited	Bikaner, Rajasthan	NR	110		110	110	0	0	110		Convert/surrender per 37.3 : 110 MW
188	Shikhar Surya (One) Pvt. Ltd.	Bikaner, Rajasthan	NR	70		70						Convert connectivity to connectivity under GNA reg under 37.2 : 70 MW
189	Renew Solar Energy (Jharkhand Four) Private Limited	Bikaner, Rajasthan	NR	300	150	150						Apply for additional GNA under 37.6(1) : 150.00 MW Convert connectivity to connectivity under GNA reg under 37.2 : 150 MW
190	ENERGIZENT POWER PRIVATE LIMITED	Bikaner, Rajasthan	NR	80		80						Convert connectivity to connectivity under GNA reg under 37.2 : 80 MW
191	Adani Hybrid Energy Jaislamer Five Ltd. (erstwhile Adani Renewable Energy Holding Fourteen Ltd.)	Jaisalmer, Rajasthan	NR	600		600	600	0		600		Convert/surrender per 37.3 : 600 MW
194	Juna Renewable Energy Pvt Ltd	Bikaner, Rajasthan	NR	290		290						Convert connectivity to connectivity under GNA reg under 37.2 : 290 MW
195	ReNew Dinkar Urja Pvt. Ltd.	Bikaner, Rajasthan	NR	200		200	200	0	0	200		Convert/surrender per 37.3 : 200 MW
196	ABC Renewable Energy Private Limited	Jaisalmer, Rajasthan	NR	380		380	380	0		380		Convert/surrender per 37.3 : 380 MW
197	AMP Energy Green Pvt. Ltd.	Jaisalmer, Rajasthan	NR	130		130	130	0	0	130		Convert/surrender per 37.3 : 130 MW
198	NTPC Ltd.	within Auraiya GPS premises,U.P (Ground mouter SPV)	NR	20	20	0	20	20				Deemed GNA as per 18.1(f) : 20 MW
199	NTPC Ltd.	within Auraiya GPS premises,U.P (Floating SPV)	NR	20	0	20	20	20		0		Deemed GNA as per 18.1(f) : 20 MW
200	NTPC Ltd. (Rihand Solar)	within Rihand TPS premises,U.P	NR	20		20						Convert connectivity to connectivity under GNA reg under 37.2 : 20 MW

Details of transition and deemed GNA to entities as per GNA Regulations

Sl. No.	Name of the Applicant	Location of Generating Station	Region	Connectivity quantum	Connectivity effective	Connectivity not effective	Present LTA granted	LTA effective firm	LTA effective target	LTA not effective	MTOA granted	Treatment under GNA Regulations
201	NTPC Ltd. (Anta)	Rajasthan,	NR	90		90						Convert connectivity to connectivity under GNA reg under 37.2 : 90 MW
202	ABC RJ Land 01 Private Limited	Jaisalmer, Rajasthan	NR	110		110						Convert connectivity to connectivity under GNA reg under 37.2 : 110 MW
203	Juna Renewable Energy Pvt Ltd.	Bikaner, Rajasthan	NR	45		45						Convert connectivity to connectivity under GNA reg under 37.2 : 45 MW
204	Khidrat Renewable Energy Private Limited	Bikaner, Rajasthan	NR	300		300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
205	ReNew Solar (Shakti Three) Private Limited	Jaisalmer, Rajasthan	NR	300		300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
206	ReNew Solar (Shakti Five) Private Limited	Barmer, Rajasthan	NR	200		200						Convert connectivity to connectivity under GNA reg under 37.2 : 200 MW
207	ReNew Solar (Shakti Five) Private Limited	Barmer, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
208	Khaba Renewable Energy Private Limited	Barmer, Rajasthan	NR	300		300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
209	ReNew Samir Shakti Private Limited	Barmer, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
210	ReNew Samir Shakti Private Limited (Enhancement St-II)	Barmer, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
211	ReNew Samir Shakti Private Limited (Enhancement St-II)	Barmer, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
212	Azure Power India Private Limited (Enhancement St-II)	Barmer, Rajasthan	NR	100		100	100	0	0	100		Convert/surrender per 37.3 : 100 MW
213	SJVN Limited	Bikaner, Rajasthan	NR	1000		1000	1000	0	0	1000		Convert/surrender per 37.3 : 1000 MW
214	TP Saurya Limited	Bikaner, Rajasthan	NR	300		300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
215	ABC RJ Land 01 Private Limited	Jaisalmer, Rajasthan	NR	270		270						Convert connectivity to connectivity under GNA reg under 37.2 : 270 MW
216	Sprng Nirjara Energy Private Limited	Bikaner, Rajasthan	NR	50		50						Convert connectivity to connectivity under GNA reg under 37.2 : 50 MW
217	Sterlite Power Technologies Private Limited	Bikaner, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
221	Onevolt Energy Private Limited	Bikaner, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
222	Grian Energy Private Limited	Bikaner, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
223	Amplus Ages Private Limited	Bikaner, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
224	ACME Solar Holdings Private Limited	Bikaner, Rajasthan	NR	300		300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
225	Sprng Pavana Urja Private Limited	Barmer, Rajasthan	NR	50		50						Convert connectivity to connectivity under GNA reg under 37.2 : 50 MW
227	ReNew Solar (Shakti Five) Private Limited	Barmer, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
228	Juniper Green Cosmic Private Limited	Bikaner, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
230	Shikhar Surya (One) Private Limited	Bikaner, Rajasthan	NR	105		105						Convert connectivity to connectivity under GNA reg under 37.2 : 105 MW
231	Prerak Greentech Private Limited	Bikaner, Rajasthan	NR	340		340						Convert connectivity to connectivity under GNA reg under 37.2 : 340 MW
232	ALF Solar Amarsar Private Limited	Bikaner, Rajasthan	NR	400		400						Convert connectivity to connectivity under GNA reg under 37.2 : 400 MW
233	ALF Solar Amarsar Private Limited	Bikaner, Rajasthan	NR	150		150						Convert connectivity to connectivity under GNA reg under 37.2 : 150 MW
234	ReNew Dinkar Jyoti Private Limited	Jaisalmer, Rajasthan	NR	100		100	100	0	0	100		Convert/surrender per 37.3 : 100 MW
235	Juniper Green Stellar Private Limited	Barmer, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
236	Serentica Renewables India Private Limited (erstwhile Sterlite Power Technologies Private Limited)	Bikaner, Rajasthan	NR	300		300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
237	Prerak Greentech Private Limited	Bikaner, Rajasthan	NR	60		60						Convert connectivity to connectivity under GNA reg under 37.2 : 60 MW
238	ReNew Solar (Shakti Six) Private Limited	Jodhpur, Rajasthan	NR	550		550						Convert connectivity to connectivity under GNA reg under 37.2 : 550 MW
239	Soltown Infra Private Limited	Bikaner, Rajasthan	NR	200		200						Convert connectivity to connectivity under GNA reg under 37.2 : 200 MW
240	Litsolaire Energy Private Limited	Bikaner, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
241	Shree Cement Limited	Rajasthan	NR	300	300	0						Apply for additional GNA under 37.6(1) : 300.00 MW
242	Nuclear Power Corporation of India Ltd- RAPP- 7&8	Rajasthan	NR	1400	1400	0	1400	1400				Deemed GNA as per 18.1(f) : 1400 MW
243	Himachal Pradesh Power Corporation-Sainj HEP	Himachal Pradesh	NR	100	100	0						Apply for additional GNA under 37.6(1) : 100.00 MW
244	Sravanthi Energy Pvt. Ltd	Uttarakhand	NR	450		450						Not considered as generation is abandoned
245	NTPC Ltd-Singrauli-III	Uttar Pradesh	NR	500		500						Convert connectivity to connectivity under GNA reg under 37.2 : 500 MW
246	Seli Hydro Electric Power Company Ltd.	Himachal Pradesh	NR	400		400						Not considered as generation is abandoned
247	Miyar Hydro Electric Power Company Ltd.	Himachal Pradesh	NR	120		120						Not considered as generation is abandoned
248	Nabha Power Ltd.	Punjab	NR	700		700						Convert connectivity to connectivity under GNA reg under 37.2 : 700 MW
249	NTPC Ltd. (Badarpur CAPP-I)	Delhi	NR	1050		1050						Not considered as generation is abandoned
250	HPPCL (Shongtong HEP)	Himachal Pradesh	NR	450		450	450			450		Convert/surrender per 37.3 : 450 MW
251	L&T Himachal Hydro Power Ltd. (Sach Khas HEP)	Himachal Pradesh	NR	267		267						Not considered as generation is abandoned
253	NHPC Ltd.(Kotibehi HE)	Uttarakhand	NR	215		215						Not considered as generation is abandoned

Details of transition and deemed GNA to entities as per GNA Regulations

Sl. No.	Name of the Applicant	Location of Generating Station	Region	Connectivity quantum	Connectivity effective	Connectivity not effective	Present LTA granted	LTA effective firm	LTA effective target	LTA not effective	MTOA granted	Treatment under GNA Regulations
254	NTPC Ltd. (Unchahaar TPP)	UP	NR	500	500	0	495.78	495.78				Deemed GNA as per 18.1(f) : 495.78 MW Apply for additional GNA under 37.6(1) : 4.22 MW
255	THDC India Ltd. (Tehri PSP)	Tehri, Uttarakhand	NR	1000	1000	0	1000	1000				Deemed GNA as per 18.1(f) : 1000 MW
256	L&T Uttaranchal Hydropower Limited (Singoli Bhatwari HEP)	Rudraprayag, Uttarakhand	NR	99	99	0	99			99		Convert/surrender per 37.3 : 99 MW
257	THDC India Ltd. (Pipalkoti HEP)	Chamoli, Uttarakhand	NR	444		444	444			444		Convert/surrender per 37.3 : 444 MW
258	NTPC Ltd (Tapovan Vishnugad HEP)	Joshimath, Uttarakhand	NR	520		520	513.76			513.76		Convert/surrender per 37.3 : 513.76 MW Convert connectivity to connectivity under GNA reg under 37.2 : 6.24 MW
259	Indian Oil Corporation Limited (Bulk Consumer- Mathura Refinery)	Mathura, Uttar Pradesh	NR	100		100						Not considered as generation is abandoned
260	NHPC Ltd (Kishanganga HEP)	Kishanganga, Bandipora, J&K	NR	330	330	0	330	330				Deemed GNA as per 18.1(f) : 330 MW
261	SJVNL Ltd. (Dhulasidh)	Himachal Pradesh	NR	72.6		72.6	66			66		Convert/surrender per 37.3 : 66 MW Convert connectivity to connectivity under GNA reg under 37.2 : 6.60 MW
262	Lanco Mandakini Hydro Energy Pvt. Ltd. (Phata Byung)	Byung (Phata), Rudraprayag, Uttarakhand	NR	76	0	76	66.88			66.88		Not considered as generation is abandoned
265	SJVNL Ltd. (Luhri Stage-I)	Shimla, Himachal Pradesh	NR	210		210	210	0	0	210		Convert/surrender per 37.3 : 210 MW
266	Chenab Valley Power Projects (Pakal Dul HEP)	Kashtwar, J&K	NR	1000		1000	1000	0	0	1000		Convert/surrender per 37.3 : 1000 MW
267	SJVNL Limited (Luhri Stage-II)	Shimla, Himachal Pradesh	NR	172		172						Convert connectivity to connectivity under GNA reg under 37.2 : 172 MW
268	SJVNL Ltd. (Sunni Dam HEP)	Shimla, Himachal Pradesh	NR	382		382						Convert connectivity to connectivity under GNA reg under 37.2 : 382 MW
269	THDC India Limited (Khurja STPP)	Khurja, Bulandshahar, UP	NR	528		528						Convert connectivity to connectivity under GNA reg under 37.2 : 528 MW
270	Nuclear Power Corporation of India Ltd. (GHAVF)	Fatehabad, Haryana	NR	2800		2800						Convert connectivity to connectivity under GNA reg under 37.2 : 2800 MW
272	SJVNL Ltd. (Reoli Dugli HEP)	Lahaul&Spiti, Himachal Pradesh	NR	458		458						Convert connectivity to connectivity under GNA reg under 37.2 : 458 MW
273	SJVNL Ltd. (Purthi HEP)	Chamba, Himachal Pradesh	NR	224		224						Convert connectivity to connectivity under GNA reg under 37.2 : 224 MW
274	SJVNL Ltd. (Bardang HEP)	Lahaul&Spiti, Himachal Pradesh	NR	168		168						Convert connectivity to connectivity under GNA reg under 37.2 : 168 MW
275	NHPC Ltd (Dugar HEP)	Chamba, Himachal Pradesh	NR	449		449						Convert connectivity to connectivity under GNA reg under 37.2 : 449 MW
276	SJVNL Limited (Jangi Thopan Powari HEP)	Kinnaur, Himachal Pradesh	NR	804		804						Convert connectivity to connectivity under GNA reg under 37.2 : 804 MW
277	Ratle Hydroelectric Power Corporation Limited	Kishtwar, J&K	NR	850		850						Convert connectivity to connectivity under GNA reg under 37.2 : 850 MW
278	Juniper Green Stellar Private Limited	Barmer, Rajasthan	NR	100		100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
279	Juniper Green Stellar Private Limited	Barmer, Rajasthan	NR	60		60						Convert connectivity to connectivity under GNA reg under 37.2 : 60 MW
280	Jaiprakash Power Ventures Limited (Karcham Wangtoo HEP)	Himachal Pradesh	NR	1045	1045	0	880	680	200			Deemed GNA as per 18.1(f) : 680 MW Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 200 MW Apply for additional GNA under 37.6(1) : 165.00 MW
281	GMR Energy Limited (Bajoli Holi HEP)	Himachal Pradesh	NR			0	155			155		Not considered as entire generation is connected to Intra-State
282	GMR Energy Limited (Alakhnanda HEP)	Uttarakhand	NR			0	259			259		Not considered as generation is abandoned
283	Singrauli STPS	Uttar Pradesh	NR	2000	2000	0	2000	2000				Deemed GNA as per 18.1(f) : 2000 MW
284	Rihand STPS	Uttar Pradesh	NR	1000	1000	0	1000	1000				Deemed GNA as per 18.1(f) : 1000 MW
285	Rihand STPS Stg. - II	Uttar Pradesh	NR	1000	1000	0	1000	1000				Deemed GNA as per 18.1(f) : 1000 MW
286	Rihand STPS Stg.-III (U-5&6)	Uttar Pradesh	NR	1000	1000	0	1000	1000				Deemed GNA as per 18.1(f) : 1000 MW
287	Unchahar - I TPS	Uttar Pradesh	NR	420	420	0	420	420				Deemed GNA as per 18.1(f) : 420 MW
288	Unchahar-II TPS	Uttar Pradesh	NR	420	420	0	420	420				Deemed GNA as per 18.1(f) : 420 MW
289	Unchahar-III TPS (U-5)	Uttar Pradesh	NR	210	210	0	210	210				Deemed GNA as per 18.1(f) : 210 MW
290	Dadri NCTPS	Uttar Pradesh	NR	840	840	0	840	840				Deemed GNA as per 18.1(f) : 840 MW
291	Dadri NCTPS Stage-II	Uttar Pradesh	NR	980	980	0	980	980				Deemed GNA as per 18.1(f) : 980 MW
292	Meja TPS Stage-I	Uttar Pradesh	NR	1320	1320	0	1320	1320				Deemed GNA as per 18.1(f) : 1320 MW
293	Tanda Stage-II TPS U-1	Uttar Pradesh	NR	1320	1320	0	1320	1320				Deemed GNA as per 18.1(f) : 1320 MW
294	Dadri NCGPS	Uttar Pradesh	NR	830	830	0	830	830				Deemed GNA as per 18.1(f) : 830 MW
295	Anta GPS	Rajasthan	NR	419	419	0	419	419				Deemed GNA as per 18.1(f) : 419 MW
296	Auraiya GPS	Uttar Pradesh	NR	663	663	0	663	663				Deemed GNA as per 18.1(f) : 663 MW
297	Indira Gandhi STPS (Jhajjar) (U-1,2&3)	Haryana	NR	1500	1500	0	1500	1500				Deemed GNA as per 18.1(f) : 1500 MW
298	Narora Atomic Power Station (NAPS)	Uttar Pradesh	NR	440	440	0	440	440				Deemed GNA as per 18.1(f) : 440 MW
299	Rajasthan Atomic Power Plant (RAPP U-5&6)	Rawatbhata, Rajasthan	NR	440	440	0	440	440				Deemed GNA as per 18.1(f) : 440 MW
300	Salal HPS	J&K	NR	690	690	0	690	690				Deemed GNA as per 18.1(f) : 690 MW
301	Chamera HPS- I	Himachal Pradesh	NR	540	540	0	540	540				Deemed GNA as per 18.1(f) : 540 MW
302	Chamera HPS- II	Himachal Pradesh	NR	300	300	0	300	300				Deemed GNA as per 18.1(f) : 300 MW
303	Chamera HPS- III	Himachal Pradesh	NR	231	231	0	231	231				Deemed GNA as per 18.1(f) : 231 MW

Details of transition and deemed GNA to entities as per GNA Regulations

Sl. No.	Name of the Applicant	Location of Generating Station	Region	Connectivity quantum	Connectivity effective	Connectivity not effective	Present LTA granted	LTA effective firm	LTA effective target	LTA not effective	MTOA granted	Treatment under GNA Regulations
304	Tanakpur HPS	Uttarakhand	NR	94	94	0	94	94				Deemed GNA as per 18.1(f) : 94 MW
305	Bairasiul HPS	Himachal Pradesh	NR	180	180	0	180	180				Deemed GNA as per 18.1(f) : 180 MW
306	Uri-I HPS	J&K	NR	480	480	0	480	480				Deemed GNA as per 18.1(f) : 480 MW
307	Uri-II HPS (U-1,2 ,3&4)	J&K	NR	240	240	0	240	240				Deemed GNA as per 18.1(f) : 240 MW
308	Dhauliganga HEP	Uttarakhand	NR	280	280	0	280	280				Deemed GNA as per 18.1(f) : 280 MW
309	Nathpa Jhakri HPS	Himachal Pradesh	NR	1500	1500	0	1500	1500				Deemed GNA as per 18.1(f) : 1500 MW
310	Dulhasti HEP	J&K	NR	390	390	0	390	390				Deemed GNA as per 18.1(f) : 390 MW
311	Tehri Stage-I (4 Units)	Uttarakhand	NR	1000	1000	0	1000	1000				Deemed GNA as per 18.1(f) : 1000 MW
312	Sewa - II HEP (3 units)	J&K	NR	120	120	0	120	120				Deemed GNA as per 18.1(f) : 120 MW
313	Koteshwar HEPS (U-1,2,3 & 4)	Uttarakhand	NR	400	400	0	400	400				Deemed GNA as per 18.1(f) : 400 MW
314	Parbati-III HEP(U-1,2,3,4)	Himachal Pradesh	NR	520	520	0	520	520				Deemed GNA as per 18.1(f) : 520 MW
315	Rampur HEP (U-1,2,3,4,5,6)	Himachal Pradesh	NR	412	412	0	412	412				Deemed GNA as per 18.1(f) : 412 MW
316	Koldam HEP (800MW)	Himachal Pradesh	NR	800	800	0	800	800				Deemed GNA as per 18.1(f) : 800 MW
317	Singrauli Small Hydro Power Project (2*4 MW)	Uttar Pradesh	NR	8	8	0	8	8				Deemed GNA as per 18.1(f) : 8 MW
318	Tanda TPS	Tanda,UP	NR	440	440	0	440	440				Deemed GNA as per 18.1(f) : 440 MW
319	Faridabad CCGT	Faridabad,haryana	NR	431	431	0	431	431				Deemed GNA as per 18.1(f) : 431 MW
320	Rajasthan Atomic Power Station (RAPS U-1 & 2)	Rawatbhata,Rajasthan	NR	300	300	0	300	300				Deemed GNA as per 18.1(f) : 300 MW
321	Chutak(H) 4*11	Kargil,Ladakh	NR	44	440	-396						Not considered as entire generation is connected to Intra-State
322	Barsingsar Lignite(T) 2*125	Bikaner,Rajasthan	NR	250		250						Not considered as entire generation is connected to Intra-State
323	Nimoo Bazgo 3*15	Leh,Ladakh	NR	45		45						Not considered as entire generation is connected to Intra-State
324	Rajasthan Atomic Power Station (RAPS U-3 & 4)	Rawatbhata,Rajasthan	NR	440	440	0	440	440				Deemed GNA as per 18.1(f) : 440 MW
325	Dahanu Solar Power Pvt. Ltd.	Rajasthan	NR	33		33	33	33				Not considered as entire generation is connected to Intra-State
326	NTPC Ltd. (Dadri Solar)	Uttar Pradesh	NR	5	5	0	5	5				Deemed GNA as per 18.1(f) : 5 MW
327	NTPC Ltd. (Unchahar Solar)	Uttar Pradesh	NR	10		10	10	10				Deemed GNA as per 18.1(f) : 10 MW
328	NVVN Ltd (Phase-II)	Rajasthan	NR	210		210	210	210				Not considered as entire generation is connected to Intra-State
329	NVVN Ltd (Phase-I)	Rajasthan	NR	100		100	100	100				Not considered as entire generation is connected to Intra-State
330	NTPC Ltd.(Faridabad Solar)	Haryana	NR	5	5	0	5	5				Deemed GNA as per 18.1(f) : 5 MW
331	NTPC Ltd.(Singrauli Solar)	Uttar Pradesh	NR	15	5	10	15	15				Deemed GNA as per 18.1(f) : 15 MW
332	Solar Energy Corporation of India	RVPN-STU interconnection with ISTS in Rajasthan	NR	80		80	80	80				Not considered as entire generation is connected to Intra-State
333	Solar Energy Corporation of India	RVPN-STU interconnection with ISTS in Rajasthan	NR	20		20	20	20				Not considered as entire generation is connected to Intra-State
334	Solar Energy Corporation of India (Rajasthan to Odisha)	RVPN-STU interconnection with ISTS in Rajasthan	NR	10		10	10	10				Not considered as entire generation is connected to Intra-State
335	Solar Energy Corporation of India (Rajasthan to Delhi)	RVPN-STU interconnection with ISTS in Rajasthan	NR	20		20	20	20				Not considered as entire generation is connected to Intra-State
336	Solar Energy Corporation of India (Rajasthan to Jharkhand)	RVPN-STU interconnection with ISTS in Rajasthan	NR	10		10	10	10				Not considered as entire generation is connected to Intra-State
337	Solar Energy Corporation of India (Rajasthan to BYPL)	RVPN-STU interconnection with ISTS in Rajasthan	NR	20		20	20	20				Not considered as entire generation is connected to Intra-State
338	Solar Energy Corporation of India (Rajasthan to BRPL)	RVPN-STU interconnection with ISTS in Rajasthan	NR	20		20	20	20				Not considered as entire generation is connected to Intra-State
339	Solar Energy Corporation of India (Rajasthan to HP)	RVPN-STU interconnection with ISTS in Rajasthan	NR	20		20	20	20				Not considered as entire generation is connected to Intra-State
340	Solar Energy Corporation of India (Rajasthan to Maharashtra)	RVPN-STU interconnection with ISTS in Rajasthan	NR	10		10	10	10				Not considered as entire generation is connected to Intra-State
341	Solar Energy Corporation of India (Rajasthan to Punjab)	RVPN-STU interconnection with ISTS in Rajasthan	NR	30		30	30	30				Not considered as entire generation is connected to Intra-State
342	Himachal Pradesh State Electricity Board (Baspa)	Himachal Pradesh	NR	300		300	300	300				Not considered as entire generation is connected to Intra-State
343	Greenko Budhil Hydro Power Pvt. Ltd.	Himachal Pradesh	NR	70		70	70	70				Not considered as entire generation is connected to Intra-State
344	Nanti Hydro power private limited	Himachal Pradesh	NR	11.45		11.45	11.45	11.45				Not considered as entire generation is connected to Intra-State
345	Suryakanta Hydro Energies Pvt. Ltd. (Nanti HEP)	Shimla, Himachal Pradesh	NR	14		14	14	14				Not considered as entire generation is connected to Intra-State
346	Taranda Hydro Power Private Limited	Himachal Pradesh	NR	12.65		12.65	12.65	12.65				Not considered as entire generation is connected to Intra-State
347	Malana-II	Himachal Pradesh	NR	86		86	86	86				Not considered as entire generation is connected to Intra-State
348	Shikhar Surya (One) Pvt. Ltd.	Bikaner,Rajasthan	NR	125		125						Convert connectivity to connectivity under GNA reg under 37.2 : 125 MW
349	NHPC Ltd.	Bikaner,Rajasthan	NR	300		300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
350	ReNew Solar (Shakti Six) Private Limited	Jodhpur, Rajasthan	NR	450		450						Convert connectivity to connectivity under GNA reg under 37.2 : 450 MW

Details of transition and deemed GNA to entities as per GNA Regulations

Sl. No.	Name of the Applicant	Location of Generating Station	Region	Connectivity quantum	Connectivity effective	Connectivity not effective	Present LTA granted	LTA effective firm	LTA effective target	LTA not effective	MTOA granted	Treatment under GNA Regulations
351	Amp Energy Green Private Limited	Jaisalmer, Rajasthan	NR	120		120						Convert connectivity to connectivity under GNA reg under 37.2 : 120 MW
352	Mytrah Energy (India) Ltd.	Tirunelveli , Tamil Nadu	SR	250	250	0	250	250	0	0		Deemed GNA as per 18.1(f) : 250 MW
353	Andhra Pradesh Solar Power Copr. Ltd.	NP kunta, Andhra Pradesh	SR	1500	1500	0	1500	1500	0	0		Deemed GNA as per 18.1(f) : 1500 MW
354	Karnataka Solar Power Development Corporation Private Limited	Pavagada, Tumkur, Karnataka	SR	2050	2050	0	2050	2050	0	0		Deemed GNA as per 18.1(f) : 2050 MW
355	Orange Sironj Wind Power Pvt. Ltd.	Tuticorin, Tamil Nadu	SR	200	200	0	200	200	0	0		Deemed GNA as per 18.1(f) : 200 MW
356	Green Infra Renewable Energy Limited	Tuticorin, Tamil Nadu	SR	249.9	249.9	0	249.9	249.9	0	0		Deemed GNA as per 18.1(f) : 249.9 MW
357	Betam Wind Energy Private Limited	Tuticorin, Tamil Nadu	SR	250.2	250.2	0	250.2	250.2	0	0		Deemed GNA as per 18.1(f) : 250.2 MW
358	Sprng Renewable Energy Private Limited	Tirupur, Tamil Nadu	SR	300	300	0	300	300	0	0		Deemed GNA as per 18.1(f) : 300 MW
359	GRT Jewellers (India) Pvt Ltd	Tuticorin, Tamil Nadu	SR	150		150	150	150	0	0		Deemed GNA as per 18.1(f) : 150 MW
360	NTPC	Tuticorin, Tamil Nadu	SR	230		230	230	230	0	0		Deemed GNA as per 18.1(f) : 230 MW
361	ReNew Power Limited	Davangere, Karnataka	SR	300	300	0	300	174.3	0	125.7		Deemed GNA as per 18.1(f) : 174.3 MW Convert/surrender per 37.3 : 125.7 MW
362	ReNew Surya Ojas Private Limited	Koppal, Karnataka	SR	300		300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
363	NTPC Ltd	Ramagundam Telangana	SR	100		100	0	0	0	0		Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
364	NTPC Ltd	Simahadri, AP	SR	25	25	0						Apply for additional GNA under 37.6(1) : 25.00 MW
365	Greenko AP01 IREP Pvt. Ltd	Brahman Palle, Kurnool, AP	SR	900		900	900	0	0	900		Convert/surrender per 37.3 : 900 MW
366	Vena Energy Vidyuth Private Limited	Koppal, Karnataka	SR	160		160	160	0	0	160		Convert/surrender per 37.3 : 160 MW
367	JSW Renew Energy Limited	Tiruppur, TamilNadu	SR	270		270	270	0	0	270		Convert/surrender per 37.3 : 270 MW
368	JSW Renew Energy Limited	Tuticorin, Tamil Nadu	SR	540		540	540	0	0	540		Convert/surrender per 37.3 : 540 MW
369	NTPC ltd	Kayamkulam, Kerala	SR	92		92						Convert connectivity to connectivity under GNA reg under 37.2 : 92 MW
370	Boreas Renewable Energy Private Ltd	Hiriyur, Karnataka	SR	175		175						Convert connectivity to connectivity under GNA reg under 37.2 : 175 MW
371	Renew Solar Power Pvt Ltd	Gadag, karnataka	SR	300		300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
372	JSW Future Energy Ltd	Tuticorin, Tamil Nadu	SR	300		300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
373	JSW Future Energy Ltd	Tiruppur, Dindigul, Tamil Nadu	SR	150		150	150	0	0	150		Convert/surrender per 37.3 : 150 MW
374	Ayana Renewable Power Six Private Limited	Lakundi, Gadag, Karnataka	SR	300		300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
375	Adani Renewable Energy Holding Fifteen Ltd	Gadag, Karnataka	SR	300		300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
376	Renew Solar Power Pvt Ltd	Koppal, Karnataka	SR	300		300	300	0	0	300		Convert/surrender per 37.3 : 300 MW
377	Zenataris Renewable Energy Pvt Ltd	Nimbalagiri, Bellary, Karnataka	SR	125		125						Convert connectivity to connectivity under GNA reg under 37.2 : 125 MW
378	Tunga Renewables Energy Pvt Ltd.	Koppal, Karnataka	SR	350		350	189.84	0	0	189.84		Convert/surrender per 37.3 : 189.84 MW Convert connectivity to connectivity under GNA reg under 37.2 : 160.16 MW
379	Viento Renewables Private Ltd.	Tuticorin, Tamil Nadu	SR	150		150						Convert connectivity to connectivity under GNA reg under 37.2 : 150 MW
380	Azure Power India Private Ltd	Gadag, karnataka	SR	170		170	50			50		Convert/surrender per 37.3 : 50 MW Convert connectivity to connectivity under GNA reg under 37.2 : 120 MW
381	Green Infra Wind Energy Ltd	Gadag, karnataka	SR	180		180	178.5			178.5		Convert/surrender per 37.3 : 178.5 MW Convert connectivity to connectivity under GNA reg under 37.2 : 1.5 MW
382	Project Ten Renewable Power Pvt. Ltd.	Koppal, karnataka	SR	150		150	150			150		Convert/surrender per 37.3 : 150 MW
383	Project Ten Renewable Power Pvt. Ltd.	Tumkur (Pavagada) PS	SR	300		300	300			300		Convert/surrender per 37.3 : 300 MW
384	Solar Energy Corporation of India Limited	Tumkur (Pavagada) PS	SR	200		200						Convert connectivity to connectivity under GNA reg under 37.2 : 200 MW
385	ReNew Naveen Urja Private Limited	Gadag, Karnataka	SR	300		300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
387	Serentica Renewable India Pvt. Ltd. (formerly Sterlite Power technologies Pvt. Ltd.)	Gadag, Karnataka	SR	165		165						Convert connectivity to connectivity under GNA reg under 37.2 : 165 MW
388	SolarOne Energy Private Limited	Koopal, Karnataka	SR	300		300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
389	Project Eight Renewable Power Pvt. Ltd.	Koopal, Karnataka	SR	300		300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
390	Serentica Renewables India 1 Pvt. Ltd.	Koopal, Karnataka	SR	210		210						Convert connectivity to connectivity under GNA reg under 37.2 : 210 MW
391	Serentica Renewables India 1 Pvt. Ltd.	Koppal, Karnataka	SR	90		90						Convert connectivity to connectivity under GNA reg under 37.2 : 90 MW
392	Iron Renewable Power Ltd	Tumkur (Pavagada) PS	SR	500		500						Convert connectivity to connectivity under GNA reg under 37.2 : 500 MW
393	Kleio Solar Power Pvt. Ltd.	Koopal, Karnataka	SR	153.6		153.6						Convert connectivity to connectivity under GNA reg under 37.2 : 153.6 MW
394	SolarOne Energy Private Limited	Gajendragarh, Gadag, Ka	SR	300		300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
395	Project Eight Renewable Power Pvt. Ltd.	Gadag, karnataka	SR	300		300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
396	Serentica Renewable India Pvt. Ltd. (formerly Sterlite Power technologies Pvt. Ltd.)	Gadag, Karnataka	SR	120		120						Convert connectivity to connectivity under GNA reg under 37.2 : 120 MW
397	Greenko AP01 IREP Pvt. Ltd	Kurnool, Andhra Pradesh	SR	565		565	565			565		Convert/surrender per 37.3 : 565 MW
398	Green Infra Wind Energy Ltd.	Koppal, Karnataka	SR	120		120						Convert connectivity to connectivity under GNA reg under 37.2 : 120 MW

Details of transition and deemed GNA to entities as per GNA Regulations

Sl. No.	Name of the Applicant	Location of Generating Station	Region	Connectivity quantum	Connectivity effective	Connectivity not effective	Present LTA granted	LTA effective firm	LTA effective target	LTA not effective	MTOA granted	Treatment under GNA Regulations
399	TP Saurya Ltd.	Kavalur, Koppal, Karnataka	SR	400		400						Convert connectivity to connectivity under GNA reg under 37.2 : 400 MW
400	TP Saurya Ltd.	Gadag, karnataka	SR	200		200						Convert connectivity to connectivity under GNA reg under 37.2 : 200 MW
401	Green Infra Wind Energy Ltd.	Koppal, Karnataka	SR	50		50						Convert connectivity to connectivity under GNA reg under 37.2 : 50 MW
402	Meenakshi Energy Private Limited	Nellore Dist., Andhra Pradesh	SR	910	650	260	0	0	0	0		Apply for additional GNA under 37.6(1) : 650.00 MW Convert connectivity to connectivity under GNA reg under 37.2 : 260 MW
403	Lanco Kondapalli Power Private Limited	Krishna Dist., Andhra Pradesh	SR	350	350	0	0	0	0	0		Apply for additional GNA under 37.6(1) : 350.00 MW
404	Thermal Powertech Corporation India Limited	Nellore Dist., Andhra Pradesh	SR	1254	1254	0	1240.8	1240.8				Deemed GNA as per 18.1(f) : 1240.8 MW Apply for additional GNA under 37.6(1) : 13.20 MW
405	NTPC Limited - Kayamkulam-II	Alapuzha Dist., Kerala	SR	360	360	0	360	360				Deemed GNA as per 18.1(f) : 360 MW
406	NLC TS-I (Replacement)	Cuddalore Dist, Tamil Nadu	SR	1000	1000	0	314.79	314.79	0	0		Deemed GNA as per 18.1(f) : 314.79 MW Apply for additional GNA under 37.6(1) : 685.21 MW
407	NTPC Limited - Kudgi	Kudgi, Karnataka	SR	2400	2400	0	2250	2250	0	0		Deemed GNA as per 18.1(f) : 2250 MW Apply for additional GNA under 37.6(1) : 150.00 MW
408	NCC Power Projects Limited	Nellore Dist., Andhra Pradesh	SR	1254	1254	0	740	250	490	0	SEIPL MTOA : 102 MW : 01/04/2022 to 31/07/2023	Deemed GNA as per 18.1(f) : 250 MW Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 490 MW Apply for additional GNA under 37.6(1) : 514.00 MW
409	Nuclear Power Corporation of India Limited - Kudankulam-II	Nagarcoil Dist., Tamil Nadu	SR	2000		2000						Convert connectivity to connectivity under GNA reg under 37.2 : 2000 MW
410	Nuclear Power Corporation of India Ltd	Kaiga, Karnataka	SR	1400		1400						Convert connectivity to connectivity under GNA reg under 37.2 : 1400 MW
411	Simhapuri Energy Private Limited	Nellore Dist., Andhra Pradesh	SR	546	546	0	0	0	0	0		Apply for additional GNA under 37.6(1) : 546.00 MW
412	IL&FS Tamil Nadu Power Company Limited	Kayamkulam, Kerala	SR	1150	1150	0	540	540	0	0		Deemed GNA as per 18.1(f) : 540 MW Apply for additional GNA under 37.6(1) : 610.00 MW
413	Coastal Energen Private Limited	Cuddalore Dist., Tamil Nadu	SR	1100	1100	0	558	558	0	0		Deemed GNA as per 18.1(f) : 558 MW Apply for additional GNA under 37.6(1) : 542.00 MW
414	Udupi Power Corporation Limited	Udupi, Karnataka	SR	939	939	0	939	939	0	0		Deemed GNA as per 18.1(f) : 939 MW
415	Ramagundam St. I & II		SR	2100	2100	0	2100	2100.0				Deemed GNA as per 18.1(f) : 2100 MW
416	Ramagundam St. III		SR	500	500	0	500	500.0				Deemed GNA as per 18.1(f) : 500 MW
417	Talcher St. II		SR	2000	2000	0	2000	2000.0				Deemed GNA as per 18.1(f) : 2000 MW
418	Simhadri STPS St.II U-1,2		SR	1000	1000	0	1000	1000.0				Deemed GNA as per 18.1(f) : 1000 MW
419	Simhadri St. I		SR	1000	1000	0	1000	1000.0				Deemed GNA as per 18.1(f) : 1000 MW
420	NLC TPS-II St. I		SR	630	630	0	630	630.0				Deemed GNA as per 18.1(f) : 630 MW
421	NLC TPS-II St. II		SR	840	840	0	840	840.0				Deemed GNA as per 18.1(f) : 840 MW
422	NLC TPS-I Exp.		SR	420	420	0	420	420.0				Deemed GNA as per 18.1(f) : 420 MW
423	NLC TPS-II Exp.		SR	500	500	0	500	500.0				Deemed GNA as per 18.1(f) : 500 MW
424	Vallur STPS U-1, 2 & 3		SR	1500	1500	0	1500	1500.0				Deemed GNA as per 18.1(f) : 1500 MW
425	TPL Tuticorin U-1,2		SR	1000	1000	0	1000	1000.0				Deemed GNA as per 18.1(f) : 1000 MW
426	Madras APS		SR	440	440	0	440	440.0				Deemed GNA as per 18.1(f) : 440 MW
427	Kaiga APS U-1 & 2		SR	440	440	0	440	440.0				Deemed GNA as per 18.1(f) : 440 MW
428	Kaiga APS U-3 & 4		SR	440	440	0	440	440.0				Deemed GNA as per 18.1(f) : 440 MW
429	Kudankulam NPP U-1		SR	1000	1000	0	1000	1000.0				Deemed GNA as per 18.1(f) : 1000 MW
430	Kudankulam NPP U-2		SR	1000	1000	0	1000	1000.0				Deemed GNA as per 18.1(f) : 1000 MW
432	Rewa Ultra Mega Solar Limited (Agar Solar Park)	Agar, MP	WR	550	0	550	550			550		Convert/surrender per 37.3 : 550 MW
433	TEQ Green Power XI Private Limited (TGPXPL)	Beed, Maharashtra	WR	201	0	201	0					Convert connectivity to connectivity under GNA reg under 37.2 : 201 MW
434	ReNew Green (MHP One) Private Limited	Beed, Maharashtra	WR	117	0	117	0					Convert connectivity to connectivity under GNA reg under 37.2 : 117 MW
435	Renew Power Ventures Pvt. Ltd. (RPVPL-Bhuvad)	Bhachau, Gujarat	WR	350	350	0	350	350				Deemed GNA as per 18.1(f) : 350 MW
436	Ostro Kutch Wind Pvt. Ltd. (OKWPL-Kutch)	Bhachau, Gujarat	WR	300	300	0	300	300				Deemed GNA as per 18.1(f) : 300 MW
437	Cosmos Sponge & Power Ltd	Bhainsamuhan Village, Tehsil- Jangir- Champa, Chhattisgarh	WR	320	0	320						Not considered as generation is abandoned
438	Adani Wind Energy Kutchh Five Limited (AWEK5L)	Bhuj, Gujarat	WR	130	67.77	62.23	130			130		Convert/surrender per 37.3 : 130 MW
439	Sitac Kabini Renewables Pvt. Ltd.	Bhuj II PS, Gujarat	WR	300	172.8	127.2	300	172.8		127.2		Deemed GNA as per 18.1(f) : 172.8 MW Convert/surrender per 37.3 : 127.2 MW
440	Adani Green Energy Ltd	Bhuj II PS, Gujarat	WR	300	0	300	300			300		Convert/surrender per 37.3 : 300 MW
441	Srijan Energy Systems Private Limited	Bhuj II PS, Gujarat	WR	148.5	81	67.5	148.5	81		67.5		Deemed GNA as per 18.1(f) : 81 MW Convert/surrender per 37.3 : 67.5 MW
442	Inox Wind Infrastructure Services Limited	Bhuj II PS, Gujarat	WR	300	0	300	300			300		Convert/surrender per 37.3 : 300 MW
443	Green Infra Wind Energy Ltd. (GIWEL-Bhuj)	Bhuj, Gujarat	WR	250	250	0	250	250				Deemed GNA as per 18.1(f) : 250 MW
444	Adani Green Energy MP Ltd. (AGEMPL-Dayapar)	Bhuj, Gujarat	WR	100	100	0	100	100				Deemed GNA as per 18.1(f) : 100 MW
445	Torrent Power Ltd.(TPL- Lakhpat Bhuj)	Bhuj, Gujarat	WR	0	0	0	0					Not considered as generation is abandoned
446	Torrent Power Ltd.(TPL- Junachay Bhuj)	Bhuj, Gujarat	WR	0	0	0	0					Not considered as generation is abandoned

Details of transition and deemed GNA to entities as per GNA Regulations

Sl. No.	Name of the Applicant	Location of Generating Station	Region	Connectivity quantum	Connectivity effective	Connectivity not effective	Present LTA granted	LTA effective firm	LTA effective target	LTA not effective	MTOA granted	Treatment under GNA Regulations
447	Alfanar Energy Private Limited (AEPL- Kotda Madh)	Bhuj, Gujarat	WR	300	300	0	300	300				Deemed GNA as per 18.1(f) : 300 MW
448	Green Infra Wind Energy Ltd. (GIWEL-Roha)	Bhuj, Gujarat	WR	300	300	0	300	300				Deemed GNA as per 18.1(f) : 300 MW
449	ReNew Wind Energy (AP2) Private Limited	Bhuj, Gujarat	WR	300	300	0	300	300				Deemed GNA as per 18.1(f) : 300 MW
450	Avikiran Solar India Private Limited	Bhuj, Gujarat	WR	285	285	0	285	285				Deemed GNA as per 18.1(f) : 285 MW
451	Adani Green Energy (MP) Limited	Bhuj, Gujarat	WR	0	0	0	0					Not considered as generation is abandoned
452	Torrent Power Limited (137_MP_2019)	Bhuj, Gujarat	WR	0	0	0	0					Not considered as generation is abandoned
453	ADANI GREEN ENERGY MP LIMITED	Bhuj, Gujarat	WR	75	75	0	75	75				Deemed GNA as per 18.1(f) : 75 MW
454	SRIJAN ENERGY SYSTEMS PRIVATE LIMITED	Bhuj, Gujarat	WR	300	0	300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
455	Netra Wind Pvt Ltd (Alfanar Company)	Bhuj, Gujarat	WR	300	0	300	300			300		Convert/surrender per 37.3 : 300 MW
456	Adani Wind Energy Kutchn Three Ltd.	Bhuj, Gujarat	WR	250	250	0	250	250				Deemed GNA as per 18.1(f) : 250 MW
457	Continuum Power Trading (TN) Pvt Ltd	Bhuj, Gujarat	WR	90	88	2	90	50		40		Deemed GNA as per 18.1(f) : 50 MW Convert/surrender per 37.3 : 40 MW
458	Renew Wind (TN) Private Limited	Bhuj, Gujarat	WR	0	0	0	0					Not considered as generation is abandoned
459	VAAYU RENEWABLE ENERGY (SIRONJ) Private Limited	Bhuj, Gujarat	WR	0	0	0						Not considered as generation is abandoned
460	VAAYU RENEWABLE ENERGY (KRISHNA) PVT. LTD.	Bhuj, Gujarat	WR	0	0	0						Not considered as generation is abandoned
461	VAAYU RENEWABLE ENERGY (KAVERI) PRIVATE LIMITED	Bhuj, Gujarat	WR	0	0	0						Not considered as generation is abandoned
462	ADANI GREEN ENERGY MP LIMITED	Bhuj, Gujarat	WR	0	0	0	0					Not considered as generation is abandoned
463	Srijan Energy Systems Pvt Ltd (SESPL-Bhuj)	Bhuj, Gujarat	WR	0	0	0						Not considered as generation is abandoned
464	Inox Wind Infrastructure Services Ltd. (IWISL-Dayapar)	Bhuj, Gujarat	WR	500	500	0	500	500				Deemed GNA as per 18.1(f) : 500 MW
465	Continuum Power Trading (TN) Pvt. Ltd.	Bhuj, Gujarat	WR	36	0	36	36			36		Convert/surrender per 37.3 : 36 MW
466	Adani Green Energy Five Limited	Bhuj-II, Gujarat	WR	0	0	0						Not considered as generation is abandoned
467	Adani Green Energy Three Limited	Bhuj-II, Gujarat	WR	0	0	0						Not considered as generation is abandoned
468	MB Power (Chhattisgarh)Limited	Birra, Siladeh&Gatwa, Distt Jangir, Champa	WR	1234	0	1234						Not considered as generation is abandoned
469	BALCO (Bulk Consumer)	Chhattisgarh	WR	250	0	250						Convert connectivity to connectivity under GNA reg under 37.2 : 250 MW
470	Sprng Vayu Vidyut Private Limited	Dhar, Madhya Pradesh	WR	50.4	0	50.4						Convert connectivity to connectivity under GNA reg under 37.2 : 50.4 MW
471	India Bulls Power Ltd. (Amravati -II)	Distt: Amravati	WR	1350	0	1350						Not considered as generation is abandoned
472	NTPC - SAIL Power Co P Ltd.	Durg Chhattisgarh	WR	500	170	330	170	170			SSL MTOA : 13.65 MW : 01/09/2020 to 31/03/2023	Deemed GNA as per 18.1(f) : 170 MW Convert connectivity to connectivity under GNA reg under 37.2 : 330 MW
473	POWERICA Ltd.	Dwarka, Gujarat	WR	50.6	50.6	0	50.6	50.6				Deemed GNA as per 18.1(f) : 50.6 MW
474	Apraava Energy Private Limited(Formely CLP India Pvt. Ltd.)	Dwarka, Gujarat	WR	250.8	0	250.8	250.8			250.8		Convert/surrender per 37.3 : 250.8 MW
475	SBESS Services Projectco Two Private Limited	Indore, MP	WR	324.4	324.4	0	324.4	324.4				Deemed GNA as per 18.1(f) : 324.4 MW
476	Airpower Windfarms Private Limited	Jam Khambhaliya	WR	250	0	250						Convert connectivity to connectivity under GNA reg under 37.2 : 250 MW
477	Vaayu Renewable Energy (Mevasa) Private Limited	Jam Khambhaliya, Gujarat	WR	300	0	300						Convert connectivity to connectivity under GNA reg under 37.2 : 300 MW
478	Torrent Power Limited	Jam Khambhaliya, Gujarat	WR	115	0	115	115			115		Convert/surrender per 37.3 : 115 MW
479	Essar Power Gujarat Ltd.	Jamnagar, Gujarat	WR	2240	0	2240	0					Convert connectivity to connectivity under GNA reg under 37.2 : 2240 MW
480	Reliance Industries Ltd (Bulk consumer)	Jamnagar, Gujarat	WR	500	0	500						Convert connectivity to connectivity under GNA reg under 37.2 : 500 MW
481	Renew Solar Power Private Limited (RSPPL)	Kallam, Maharashtra	WR	300	0	300	300			300		Convert/surrender per 37.3 : 300 MW
482	Masaya Solar Energy Private Limited	Khandwa, MP	WR	300	300	0	300	300				Deemed GNA as per 18.1(f) : 300 MW
483	NTPC Khargone	Khargone, MP	WR	1320	1320	0	1244.1	1244.1				Deemed GNA as per 18.1(f) : 1244.1 MW Apply for additional GNA under 37.6(1) : 75.90 MW
484	Adani Renewable Energy Holding Four Ltd. (Erstwhile Adani Green Energy Four Limited)	Khavda, Gujarat	WR	500	0	500	500			500		Convert/surrender per 37.3 : 500 MW
485	Adani Renewable Energy Holding Four Ltd. (Erstwhile Adani Green Energy Four Limited)	Khavda, Gujarat	WR	2000	0	2000	500			500		Convert/surrender per 37.3 : 500 MW Convert connectivity to connectivity under GNA reg under 37.2 : 1500 MW
486	Adani Renewable Energy Holding Four Ltd. (Erstwhile Adani Green Energy Four Limited)	Khavda, Gujarat	WR	1000	0	1000						Convert connectivity to connectivity under GNA reg under 37.2 : 1000 MW
487	Gujarat State Electricity Corporation Limited	Khavda, Gujarat	WR	600	0	600	600			600		Convert/surrender per 37.3 : 600 MW
488	Gujarat Industries Power Company Limited	Khavda, Gujarat	WR	600	0	600	600			600		Convert/surrender per 37.3 : 600 MW
489	NTPC Renewable Energy Limited (NREL)	Khavda, Gujarat	WR	1255	0	1255	365			365		Convert/surrender per 37.3 : 365 MW Convert connectivity to connectivity under GNA reg under 37.2 : 890 MW
490	MB Power (Madhya Pradesh) Limited	Iaharpur- Murra, Guwari, Jahari, Belia, Dist- Anuppur	WR	1125	1125	0	930.8	755.8	175		PTC MTOA : 150MW: 01/06/2022 to 30/11/2024	Deemed GNA as per 18.1(f) : 755.8 MW Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 175 MW Apply for additional GNA under 37.6(1) : 194.20 MW
491	SJK POWERGEN Limited	Lalpur Village, Shadol District, Madhya Pradesh	WR	1320	0	1320						Not considered as generation is abandoned
492	NTPC Ltd. (Gadarwara)	Narsinghpur, M.P	WR	1600	1600	0	1507.99	1507.99				Deemed GNA as per 18.1(f) : 1507.99 MW Apply for additional GNA under 37.6(1) : 92.01 MW
493	Pipavav Energy Limited	Nearest Vilaage- Bherai, Tehsil- Rajula, District - Amerali	WR	1110	0	1110						Not considered as generation is abandoned

Details of transition and deemed GNA to entities as per GNA Regulations

Sl. No.	Name of the Applicant	Location of Generating Station	Region	Connectivity quantum	Connectivity effective	Connectivity not effective	Present LTA granted	LTA effective firm	LTA effective target	LTA not effective	MTOA granted	Treatment under GNA Regulations
494	Greenko Energies Private Ltd.	Neemuch, M.P.	WR	1200	0	1200						Convert connectivity to connectivity under GNA reg under 37.2 : 1200 MW
495	Rewa Ultra Mega Solar Ltd.	Neemuch, MP	WR	500	0	500	500			500		Convert/surrender per 37.3 : 500 MW
496	VISA Steel Ltd	Raigarh	WR	450	0	450	0					Not considered as generation is abandoned
497	South East Central Rlys	Raipur, Chhattisgarh	WR	100	0	100						Convert connectivity to connectivity under GNA reg under 37.2 : 100 MW
498	Sherisha Rooftop Solar SPV Four Pvt. Ltd. (SRSSFPL)	Raipur, Chhattisgarh	WR	50	0	50	50			50		Convert/surrender per 37.3 : 50 MW
499	Sprng Vayu Vidyut Private Limited	Rajgarh, Madhya Pradesh	WR	55.44	0	55.44						Convert connectivity to connectivity under GNA reg under 37.2 : 55.44 MW
500	Sprng Vayu Vidyut Private Limited	Rajgarh, MP	WR	0	0	0						Not considered as generation is abandoned
501	Rewa Ultra Mega Solar Limited (Shajapur Solar Park)	Shajapur,MP	WR	450	0	450	450			450		Convert/surrender per 37.3 : 450 MW
502	Essar Power MP Ltd (Mahan Phase-II)	Singrauli Tehsul,Sidhi Distt,M.P	WR	1100	1100	0	0					Apply for additional GNA under 37.6(1) : 1100.00 MW
503	TORAMBA RENEWABLE ENERGY PRIVATE LIMITED	Solapur, Maharashtra	WR	0	0	0						Not considered as generation is abandoned
504	NTPC Ltd.	Solapur, Maharashtra	WR	23	23	0						Apply for additional GNA under 37.6(1) : 23.00 MW
505	Surguja Power Pvt. Ltd .	Surguja, Chhattisgarh	WR	550	0	550						Not considered as generation is abandoned
506	Jhabua Power Ltd.	Vill: Barela, Distt: Seoni	WR	600	600	0	401.65	401.65			NVVNL MTOA : 29.9MW : 01/07/2022 to 30/11/2022 21.4MW : 01/08/2022 to 30/11/2022	Deemed GNA as per 18.1(f) : 401.65 MW Apply for additional GNA under 37.6(1) : 198.35 MW
507	Chitrangi Power Private Ltd	Village - Khokhwa, Tehsil- Chitrangi, District- Singrauli	WR	3960	0	3960						Not considered as generation is abandoned
508	Nuclear Power Corporation of India Ltd(Kakrapar)	Village -Vyara,Dist- Surat State-Gujarat	WR	1400	0	1400	1400			1400		Convert/surrender per 37.3 : 1400 MW
509	Torrent Energy Ltd.	Village: Dahej SEZ Taluka-Vagra, Dist Bharuch	WR	1200	1200	0	0					Apply for additional GNA under 37.6(1) : 1200.00 MW
510	Torrent Power Ltd. (unosugen)	Village-Off National Highway No 8 dist Surat	WR	382.5	382.5	0	0					Apply for additional GNA under 37.6(1) : 382.50 MW
511	Lanco Amarkantak Power Limited (V & VI)	Village--Pathadi, Distt- Korba	WR	1320	0	1320	0					Not considered as generation is abandoned
512	Gupta Energy Pvt Ltd	Village-Usegaon, Ghuggus District - Chandrapur,Maharashtra	WR	540	0	540						Not considered as generation is abandoned
513	NTPC (Lara STPP-I)	Vill-Hapora/Lara, Raigarh, Chhattisgarh	WR	1600	1600	0	1500	1500				Deemed GNA as per 18.1(f) : 1500 MW Apply for additional GNA under 37.6(1) : 100.00 MW
514	NTPC (Vindhyachal Stage-V)	Vindhyachal, Madhya Pradesh	WR	500	500	0	495.78	495.78				Deemed GNA as per 18.1(f) : 495.78 MW Apply for additional GNA under 37.6(1) : 4.22 MW
515	Lanco Vibarbha Thermal Power Pvt Ltd	Wardha, Maharashtra	WR	1320	0	1320						Convert connectivity to connectivity under GNA reg under 37.2 : 1320 MW
516	NTPC Ltd. (20 MW solar PV project)	Within the premises of existing NTPC Jhanor Gandhar Gas Power	WR	20	20	0	20	20				Deemed GNA as per 18.1(f) : 20 MW
517	NTPC Ltd. (56 MW solar PV project at NTPC-Kawas)	Within the premises of NTPC Kawas Gas Power Plant (KGPP)	WR	56	56	0	56	56				Deemed GNA as per 18.1(f) : 56 MW
518	BALCO(4x300)	Chhattisgarh	WR	2010	2010	0	350	295	55			Deemed GNA as per 18.1(f) : 295 MW Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 55 MW Apply for additional GNA under 37.6(1) : 1660.00 MW
519	Aryan Coal Benfications	Chhattisgarh	WR	270	270	0	243	220	23			Deemed GNA as per 18.1(f) : 220 MW Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 23 MW Apply for additional GNA under 37.6(1) : 27.00 MW
520	Korba-III(NTPC)	Chhattisgarh	WR	500	500	0	500	500	0			Deemed GNA as per 18.1(f) : 500 MW
521	Lanco-I	Chhattisgarh	WR	300	300	0	273	273				Deemed GNA as per 18.1(f) : 273 MW Apply for additional GNA under 37.6(1) : 27.00 MW
522	Lanco-II	Chhattisgarh	WR	300	300	0	285	285	0			Deemed GNA as per 18.1(f) : 285 MW Apply for additional GNA under 37.6(1) : 15.00 MW
523	Spectrum Coal & Power	Chhattisgarh	WR	100	100	0	30	2.5	27.5			Deemed GNA as per 18.1(f) : 2.5 MW Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 27.5 MW Apply for additional GNA under 37.6(1) : 70.00 MW
524	Jindal Power Ltd (4x250MW)	Chhattisgarh	WR	675	675	0	75	0	75		TPTCL MTOA: 71.9MW & 102.7MW: 04/07/2022 to 30/09/2022 71.4MW: 01/10/2022 to 31/03/2023 PTC MTOA: 29.9MW: 04/07/2022 to 30/11/2022 21.4MW: 01/08/2022 to 30/11/2022 JPL MTOA: 72MW: 01/10/2022 to 31/08/2025	Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 75 MW Apply for additional GNA under 37.6(1) : 600.00 MW
525	Jindal Power Ltd (4x135MW)	Chhattisgarh	WR	225	225	0	50	0	50			Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 50 MW Apply for additional GNA under 37.6(1) : 175.00 MW
526	Jindal Power Ltd.(4x600)	Chhattisgarh	WR	2169	2169	0	842.5	842.5			Jindal Power Limited MTOA: 92.3MW: 01/10/2022 to 30/09/2025 Jindal Power Limited MTOA: 123MW: 01/10, 2022 to 30/09/2025 Jindal Power Limited MTOA: 61.53MW: 01/10,2022 to 30/09/2025	Deemed GNA as per 18.1(f) : 842.5 MW Apply for additional GNA under 37.6(1) : 1326.50 MW
527	Adani Power	Gujarat	WR	1495	1495	0	1495	1495	0			Deemed GNA as per 18.1(f) : 1495 MW
528	Torrent Power(SUGEN)	Gujarat	WR	500	500	0	250	50	200			Deemed GNA as per 18.1(f) : 50 MW Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 200 MW Apply for additional GNA under 37.6(1) : 250.00 MW
529	Dheeru Powergen Ltd.	Chhattisgarh	WR	786	0	786	0	0				Not considered as generation is abandoned
530	Maruti CCPL	Chhattisgarh	WR	267	267	0	209	209				Deemed GNA as per 18.1(f) : 209 MW Apply for additional GNA under 37.6(1) : 58.00 MW
531	Aryan MP Power Gen Co. Ltd	MadhyaPradesh	WR	1122	0	1122	0	0				Not considered as generation is abandoned
532	Jaiprakash POWER VENTURES	MadhyaPradesh	WR	1240.8	1240.8	0	465.3	465.3			PTC MTOA: 102.7MW: 04/07/2022 to 30/09/2022 59.8MW : 04/07/2022 to 30/11/2022 42.9MW: 01/08/2022 to 30/11/2022	Deemed GNA as per 18.1(f) : 465.3 MW Apply for additional GNA under 37.6(1) : 775.50 MW
533	Bina Power Supply co. Ltd	MadhyaPradesh	WR	265.35	264.35	1	0	0				Apply for additional GNA under 37.6(1) : 264.35 MW Convert connectivity to connectivity under GNA reg under 37.2 : 1 MW
534	RKM Powergen Ltd.(4x360)	Chhattisgarh	WR	1316	1316	0	416	350	66			Deemed GNA as per 18.1(f) : 350 MW Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 66 MW Apply for additional GNA under 37.6(1) : 900.00 MW
535	Athena Chhattisgarh Power Ltd.(2x600)	Chhattisgarh	WR	738	0	738	55	0	55			Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 55 MW Convert connectivity to connectivity under GNA reg under 37.2 : 683 MW
536	GMR EMCO Energy Ltd. (GMR Warora)	Maharashtra	WR	550	550	0	550	505.41	44.59			Deemed GNA as per 18.1(f) : 505.41 MW Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 44.59 MW
537	SKS Power Ltd.(4x300)	Chhattisgarh	WR	1067	106.7	960.3	55	55				Deemed GNA as per 18.1(f) : 55 MW Apply for additional GNA under 37.6(1) : 51.70 MW

Details of transition and deemed GNA to entities as per GNA Regulations

Sl. No.	Name of the Applicant	Location of Generating Station	Region	Connectivity quantum	Connectivity effective	Connectivity not effective	Present LTA granted	LTA effective firm	LTA effective target	LTA not effective	MTOA granted	Treatment under GNA Regulations
538	Korba West Power Co. Ltd.(1x600) (Raigarh Energy Generation Ltd.)	Chhattisgarh	WR	547.6	547.6	0	27	27			AEL MTOA: 10.6MW: 04/07/2022 to 30/09/2022 10.6MW: 01/10/2022 to 31/03/2023 510MW: 01/08/2022 to 31/07/2023	Deemed GNA as per 18.1(f) : 27 MW Apply for additional GNA under 37.6(1) : 520.60 MW
539	DB Power. Ltd.(2x600)	Chhattisgarh	WR	1089	1089	0	760	574	186		MPL MTOA : 51.8MW: 01/03/2022 to 31/07/2023 51.3MW: 04/07/2022 to 30/09/22 DBPL MTOA : 100MW : 01/05/2022 to 19/01/2025	Deemed GNA as per 18.1(f) : 574 MW Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 186 MW Apply for additional GNA under 37.6(1) : 329.00 MW
540	KSK Mahanadi Powr Ltd. (earlier Wardha Power Co. Ltd) (6x600)	Chhattisgarh	WR	3493	1800	1693	1582	1582			PTC MTOA: 72.1MW: 01/10/2022 to 31/03/2023	Deemed GNA as per 18.1(f) : 1582 MW Apply for additional GNA under 37.6(1) : 218.00 MW Convert connectivity to connectivity under GNA reg under 37.2 : 1693 MW
541	Vandana Vidhyut Ltd.(2x135+1x270)	Chhattisgarh	WR	438	0	438	25	0	25			Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 25 MW Convert connectivity to connectivity under GNA reg under 37.2 : 413 MW
542	Lanco Amarkantak Power Pvt. Ltd.(2x660)	Chhattisgarh	WR	1281	0	1281	60	0	60			Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 60 MW Convert connectivity to connectivity under GNA reg under 37.2 : 1221 MW
543	GMR Chhattisgrah Pvt Ltd (Raipur Energen Ltd.)	Chhattisgarh	WR	816	816	0	0	0			AEL MTOA: 42.4MW: 04/07/2022 to 30/09/2022 42.4MW: 01/10/2022 to 31/03/2023	Apply for additional GNA under 37.6(1) : 816.00 MW
544	Karnataka Power Corporation Ltd	Chhattisgarh	WR	1278	0	1278	1278	0		1278		Convert/surrender per 37.3 : 1278 MW
545	TRN Energy	Chhattisgarh	WR	393	393	0	393	390	3			Deemed GNA as per 18.1(f) : 390 MW Deemed GNA upon submission of BG3 @ 2lakhs/MW under 37.6(2) : 3 MW
546	Dhariwal Infrastructure Ltd.	Bhadravati, Maharashtra	WR	300	300	0	270	270				Deemed GNA as per 18.1(f) : 270 MW Apply for additional GNA under 37.6(1) : 30.00 MW
547	SEI Sunshine Power Private Ltd	Shivpuri, Madhya Pradesh	WR	180	0	180	180	180				Not considered as entire generation is connected to Intra-State
548	DNH (BESCL)	Chhattisgarh	WR		0	0	0	0				Quantum and treatment considered with respective generation
549	DD(BESCL)	Chhattisgarh	WR		0	0	0	0				Quantum and treatment considered with respective generation
550	Heavy Water Board	Gujarat	WR	18	0	18	18	18				Not considered as entire generation is connected to Intra-State
551	CSPTCL	Chhattisgarh	WR		0	0	0	0	0			Quantum and treatment considered with respective generation
552	MP Power Management Company Ltd.	MB Power Ltd. Jabalpur, M.P.	WR		0	0	0	0				Quantum and treatment considered with respective generation
553	MP Power Management Company Ltd.	Jhabua Power Ltd. Anuppur, M.P.	WR		0	0	0	0				Quantum and treatment considered with respective generation
554	NTPC Vidyt Vyapar Nigam Ltd.	Maharashtra	WR	20	0	20	20	20				Quantum and treatment considered with respective generation
555	Telangana State Southern Power Distribution Company Ltd.	1000 MW at Marwa STPP connected to STU & 1000 MW CSDCL,	WR	1000	0	1000	1000	1000				Not considered as entire generation is connected to Intra-State
556	Gujarat Power Corporation Ltd.	Banaskanatha, Gujarat	WR	700	0	700	700	600	100			Not considered as entire generation is connected to Intra-State
557	REWA Ultra Mega Solar Ltd	Rewa, Madhya Pradesh	WR	750	750	0	750	750				Deemed GNA as per 18.1(f) : 750 MW
558	Solar Energy Corporation of India	MPPTCL-STU interconnection with ISTS in Madhya Pradesh	WR	70	0	70	70	70				Not considered as entire generation is connected to Intra-State
559	Solar Energy Corporation of India (MP to Bihar)	MPPTCL-STU interconnection with ISTS in Madhya Pradesh	WR	10	0	10	10	10				Not considered as entire generation is connected to Intra-State
560	Solar Energy Corporation of India (MP to Goa)	MPPTCL-STU interconnection with ISTS in Madhya Pradesh	WR	25	0	25	25	25				Not considered as entire generation is connected to Intra-State
561	Solar Energy Corporation of India (Gujarat to Odisha)	GETCO-STU interconnection with ISTS in Gujarat	WR	40	0	40	40	40				Not considered as entire generation is connected to Intra-State
562	Solar Energy Corporation of India (MP to Maharashtra)	MPPTCL-STU interconnection with ISTS in Madhya Pradesh	WR	15	0	15	15	15				Not considered as entire generation is connected to Intra-State
563	Central Railways, Maharashtra	NTPC, Mouda Maharashtra	WR		0	0	0	0				Quantum and treatment considered with respective generation
564	Korba STPS		WR	2100	2100	0	2100	2100				Deemed GNA as per 18.1(f) : 2100 MW
565	Korba STPS U-VII		WR	500	500	0	500	500				Deemed GNA as per 18.1(f) : 500 MW
566	Vindhyachal STPS-I		WR	1260	1260	0	1260	1260				Deemed GNA as per 18.1(f) : 1260 MW
567	Vindhyachal STPS-II		WR	1000	1000	0	1000	1000				Deemed GNA as per 18.1(f) : 1000 MW
568	Vindhyachal STPS-III		WR	1000	1000	0	1000	1000				Deemed GNA as per 18.1(f) : 1000 MW
569	Vindhyachal STPS-IV		WR	1000	1000	0	1000	1000				Deemed GNA as per 18.1(f) : 1000 MW
570	Sipat STPS Stage-I U-3		WR	1980	1980	0	1980	1980				Deemed GNA as per 18.1(f) : 1980 MW
571	Sipat STPS Stage-II		WR	1000	1000	0	1000	1000				Deemed GNA as per 18.1(f) : 1000 MW
572	Kawas GBS		WR	656	656	0	656	656				Deemed GNA as per 18.1(f) : 656 MW
573	Kakrapar APS		WR	440	440	0	440	440				Deemed GNA as per 18.1(f) : 440 MW
574	Tarapur APS U-3 & 4		WR	1080	1080	0	1080	1080				Deemed GNA as per 18.1(f) : 1080 MW
575	Gandhar GBS		WR	657.4	657.4	0	657.4	657.4				Deemed GNA as per 18.1(f) : 657.4 MW
576	Mouda STPS-I		WR	1000	1000	0	1000	1000				Deemed GNA as per 18.1(f) : 1000 MW
577	Mouda STPS-II U-1&2		WR	1320	1320	0	1320	1320				Deemed GNA as per 18.1(f) : 1320 MW
578	Solapur TPS Unit-1&2		WR	1320	1320	0	1320	1320				Deemed GNA as per 18.1(f) : 1320 MW
579	Bhilai TPS		WR	500	500	0	220	220				Deemed GNA as per 18.1(f) : 220 MW Apply for additional GNA under 37.6(1) : 280.00 MW
580	Ratnagiri GPS		WR	1967.1	1967	0.1	1967.1	1967.1				Deemed GNA as per 18.1(f) : 1967.1 MW
581	Tarapur APS		WR	320	320	0	320	320				Deemed GNA as per 18.1(f) : 320 MW
582	Omkareshwar HEP		WR	520	520	0	520	520				Deemed GNA as per 18.1(f) : 520 MW
583	Indira Sagar HEP		WR	1000	1000	0	1000	1000				Deemed GNA as per 18.1(f) : 1000 MW

Details of transition and deemed GNA to entities as per GNA Regulations

Sl. No.	Name of the Applicant	Location of Generating Station	Region	Connectivity quantum	Connectivity effective	Connectivity not effective	Present LTA granted	LTA effective firm	LTA effective target	LTA not effective	MTOA granted	Treatment under GNA Regulations
584	Anupavan Renewables Private Limited (ARPL)	Kallam, Maharashtra	WR	150	0	150						Convert connectivity to connectivity under GNA reg under 37.2 : 150 MW
585	TEQ Green Power XI Private Limited (TGPXIPL)	Kallam, Maharashtra	WR	321.6	0	321.6						Convert connectivity to connectivity under GNA reg under 37.2 : 321.6 MW
586	VEH AARUSH RENEWABLES PRIVATE LIMITED	Kallam, Maharashtra	WR	201	0	201						Convert connectivity to connectivity under GNA reg under 37.2 : 201 MW
587	VIENTO RENEWABLES PRIVATE LIMITED (VRPL)	Kallam, Maharashtra	WR	150	0	150						Convert connectivity to connectivity under GNA reg under 37.2 : 150 MW
588	ReNew Green (MHP One) Pvt. Ltd. (117MW+33MW)	Kallam, Maharashtra	WR	150	0	150						Convert connectivity to connectivity under GNA reg under 37.2 : 150 MW
589	Adani Renewable Energy Eight Limited (ARE8L)	Bhuj, Gujarat	WR	150	0	150						Convert connectivity to connectivity under GNA reg under 37.2 : 150 MW
590	Rajasthan Atomic Power Station U-3&4	Rajasthan	NR	440		440	374	374				Deemed GNA as per 18.1(f) : 374 MW Convert connectivity to connectivity under GNA reg under 37.2 : 66 MW
591	Tidong Power Generation Private Limited	Kinnaur, HP	NR	150	0	150	75	0	0	75		Convert/surrender per 37.3 : 75 MW Convert connectivity to connectivity under GNA reg under 37.2 : 75 MW

Note - Quantum of MTOA effective shall be treated as deemed GNA as per Reg. 37.8 till expiry of MTOA. Further entities may exercise the option for surrender/conversion to GNA for the quantum of MTOA yet to be made effective as per Regulation 37.4.