

**Details of deemed GNA to injecting entities**

*Data as on 30-04-2024*

Sl. No.	Name of Applicant	Substation at which generation connected/ connectivity granted	Region	Connectivity quantum granted / considered under CERC Connectivity Reg	Present LTA granted / deemed LTA (MW)	Deemed GNA as per Reg. 18.1 (MW)	Deemed GNA as per Reg. 37.6(2) (MW)	Deemd GNA as per Reg 37.3 (MW)	Deemed GNA as per Reg. 37.8(b) (MW)	Status of connectivity / GNA	Remarks
1	Karnataka Solar Power Development Corporation Pvt. Ltd.	Pavagada PS	SR	2050	2050	2050				Effective	
2	Sprng Renewable Energy Pvt. Ltd.*	Pugalur	SR	300	300	300				Effective	
3	Orange Sironj Wind Power Pvt. Ltd.	Tuticorin-II PS	SR	200	200	200				Effective	
4	Green Infra Renewable Energy Ltd.	Tuticorin-II PS	SR	249.9	249.9	249.9				Effective	
5	Betam Wind Energy Pvt. Ltd.	Tuticorin-II PS	SR	250.2	250.2	250.2				Effective	
6	GRT Jewellers (India) Pvt. Ltd.	Tuticorin-II PS	SR	150	150	150				Effective	
7	NTPC	Tuticorin-II PS	SR	230	230	230				Effective	
8	Kaiga APS U-1 & 2	Kaiga	SR	440	440	440				Effective	
9	Kaiga APS U-3 & 4	Kaiga	SR	440	440	440				Effective	
10	Kudankulam NPP U-1	KNPP 1&2	SR	1000	1000	1000				Effective	
11	Kudankulam NPP U-2	KNPP 1&2	SR	1000	1000	1000				Effective	
12	Bhartiya Nabhikiye Vidyut Nigam Ltd.	Kalpakkam	SR	500	500	500				Effective	
13	Madras APS	Kalpakkam	SR	440	440	440				Effective	
14	NLC TPS-I Exp.	NLC TPS-I Exp	SR	420	420	420				Effective	
15	NLC TPS-II Exp.	NLC TPS-II Exp	SR	500	500	500				Effective	
16	NLC TPS-II St. I	NLC TPS-II	SR	630	630	630				Effective	
17	NLC TPS-II St. II	NLC TPS-II	SR	840	840	840				Effective	
18	Ramagundam St. I & II	Ramagundam	SR	2100	2100	2100				Effective	
19	Ramagundam St. III	Ramagundam	SR	500	500	500				Effective	
20	Simhadri STPS St.II U-1,2	Simhadri	SR	1000	1000	1000				Effective	
21	Simhadri St.I U-1,2	Simhadri	SR	1000	1000	1000				Effective	
22	NTPL Tuticorin U-1,2	Tuticorin JV	SR	1000	1000	1000				Effective	
23	Vallur STPS U-1, 2 & 3	Vallur	SR	1500	1500	1500				Effective	
24	ReNew Power Ltd	Hiriyur	SR	300	300	199.5				Effective	
25	Andhra Pradesh Solar Power Copr. Ltd.	NP Kunta PS	SR	1500	1500	1400				Effective	
26	Mytrah Energy (India) Ltd.	Tuticorin-II PS	SR	300	250	250				Effective	
27	NTPC Limited - Kudgi	Kudgi	SR	2400	2250	2250				Effective	
28	SEIL Energy India Ltd. (Project-1) (Formerly, known as Sembcorp	Nellore PS	SR	1254	1240	1070				Effective	
29	SEIL Energy India Ltd. (Project-2) (Formerly, known as Sembcorp	Nellore PS	SR	1254	627	0				Effective	
30	IL&FS Tamil Nadu Power Company Limited	Nagapattinam PS	SR	1150	540	540				Effective	
31	Coastal Energen Private Limited	Tuticorin PS	SR	1100	558	558				Effective	
32	NLC TS-I (Replacement)	Neyveli	SR	1000	314.79	314.79				Effective	
33	ReNew Power Ltd.	Hiriyur	SR	300	300		100.5			Effective	
34	Andhra Pradesh Solar Power Corp. Ltd.	NP Kunta PS	SR	1500	1500		100			Effective	
35	SEIL Energy India Ltd. (Project-1) (Formerly, known as Sembcorp	Nellore PS	SR	1254	1240		170			Effective	
37	ReNew Surya Ojas Pvt. Ltd.	Koppal PS	SR	300	300			300		Effective	
38	Renew Solar Power Pvt. Ltd.	Koppal PS	SR	300	300			300		Effective	
39	Ayana Renewable Power Six Pvt. Ltd.	Koppal PS	SR	300	300			300		Effective	
40	Tunga Renewables Energy Pvt. Ltd.	Koppal PS	SR	115, 189.93, 45.07	189.84			189.84		Not effective	
41	Project Ten Renewable Power Pvt. Ltd.	Koppal PS	SR	150	150			150		Not effective	
42	Renew Solar Power Pvt Ltd	Gadag PS	SR	300	300			300		Not effective	
43	Vena Energy Vidyuth Pvt. Ltd.	Gadag PS	SR	160	160			160		Not effective	

Sl. No.	Name of Applicant	Substation at which generation connected/ connectivity granted	Region	Connectivity quantum granted / considered under CERC Connectivity Reg	Present LTA granted / deemed LTA (MW)	Deemed GNA as per Reg. 18.1 (MW)	Deemed GNA as per Reg. 37.6(2) (MW)	Deemd GNA as per Reg 37.3 (MW)	Deemed GNA as per Reg. 37.8(b) (MW)	Status of connectivity / GNA	Remarks
44	Azure Power India Pvt. Ltd.	Gadag PS	SR	120, 50	120, 50			120, 50		Not effective	
45	Green Infra Wind	Gadag PS	SR	180, 120, 50	178.5			178.5		Not effective	
46	ReNew Naveen Urja Pvt. Ltd	Gadag PS	SR	300	297.5			297.5		Not effective	
47	JSW Renew Energy	Karur PS	SR	270	270			270		Part effective	100 MW effective
48	JSW Neo Energy Ltd. (earstwhile JSW Future Energy Ltd.)	Karur PS	SR	150	150			150		Not effective	
49	Project Ten Renewable Power Pvt. Ltd.	Pavagada PS	SR	300	300			300		Not effective	
50	JSW Renew Energy Ltd.	Tuticorin-II PS	SR	500, 40	540			540		Effective	
51	JSW Neo Energy Limited (earstwhile JSW Future Energy Ltd )	Tuticorin-II PS	SR	300	300			300		Effective	
52	Greenko AP01 IREP Pvt. Ltd	Kurnool (new)	SR	900	900			900		Not effective	
53	Greenko AP01 IREP Pvt. Ltd	Kurnool (new)	SR	565	565			565		Not effective	
54	ReNew Power Ltd. (formerly Renew Power Ventures Pvt. Ltd.) (RPL-	Bhachau	WR	350	350	350				Effective	
55	Ostro Kutch Wind Pvt. Ltd. (OKWPL-Kutch)	Bhachau	WR	300	300	300				Effective	
56	Adani Wind Energy Kutchh Five Limited (AWEK5L)	Bhuj PS	WR	130	130	130				Effective	
57	Sitac Kabini Renewables Pvt. Ltd.	Bhuj II PS	WR	300	300	300				Effective	
58	Adani Green Energy Ltd	Bhuj II PS	WR	300	300	300				Effective	
59	Srijan Energy Systems Private Limited	Bhuj II PS	WR	148.5	148.5	148.5				Effective	
60	Inox Green Energy Services Ltd. (Formerly Inox Wind Infrastructure	Bhuj-II PS	WR	300	300	300				Effective	
61	Green Infra Wind Energy Ltd. (GIWEL-Bhuj)	Bhuj PS	WR	250	250	250				Effective	
62	Adani Wind Energy Kutch one Ltd. (formerly Adani Green Energy MP	Bhuj PS	WR	100	100	100				Effective	
63	Alfanar Energy Private Limited (AEPL- Kotda Madh)	Bhuj PS	WR	300	300	300				Effective	
64	Green Infra Wind Energy Ltd. (GIWEL-Roha)	Bhuj PS	WR	300	300	300				Effective	
65	ReNew Wind Energy (AP2) Private Limited	Bhuj PS	WR	300	300	300				Effective	
66	Avikiran Solar India Private Limited	Bhuj PS	WR	285	285	285				Effective	
67	Adani Wind Energy Kutch one Ltd. (formerly ADANI GREEN ENERGY	Bhuj PS	WR	75	75	75				Effective	
68	Netra Wind Pvt Ltd (Alfanar Company)	Bhuj PS	WR	300	300	300				Effective	
69	Adani Wind Energy Kutch Three Ltd.	Bhuj PS	WR	250	250	250				Effective	
70	Continuum Power Trading (TN) Pvt Ltd	Bhuj PS	WR	90	90	90				Effective	
71	Inox Green Energy Services Ltd. (Formerly Inox Wind Infrastructure	Bhuj PS	WR	300	300	300				Effective	
72	Wind One Renergy Pvt Ltd	Bhuj PS	WR	50	50	50				Effective	
73	Wind Two Renergy Pvt Ltd	Bhuj PS	WR	50	50	50				Effective	
74	Wind Three Renergy Pvt Ltd	Bhuj PS	WR	50	50	50				Effective	
75	Wind Five Renergy Pvt Ltd	Bhuj PS	WR	50	50	50				Effective	
76	Continuum Power Trading (TN) Pvt. Ltd.	Bhuj PS	WR	36	36	36				Effective	
77	NTPC - SAIL Power Co P Ltd. (Stage-I) (Bhilai TPS 2x250MW)	Raipur	WR	500	500	500				Effective	
78	Powerica Ltd.	Jam Khambhaliya PS	WR	50.6	50.6	50.6				Effective	
79	Apraava Energy Private Limited (Formely CLP India Pvt. Ltd.)	Jam Khambhaliya PS	WR	250.8	250.8	250.71				Effective	
80	Adani Wind Energy MP One Private Limited (formerly SBESS Services	Indore	WR	324.4	324.4	324.4				Effective	
81	Torrent Power Limited	Jam Khambhaliya PS	WR	115	115	115				Effective	
82	Masaya Solar Energy Private Limited	Khandwa	WR	300	300	300				Effective	
83	NTPC Ltd (Kargone TPS - 2x660MW)	Khandwa PS	WR	1320	1244.1	1244.1				Effective	
84	MB Power (Madhya Pradesh) Limited (2x600MW)	Jabalpur PS	WR	1125	930.8	755.8	175		150.00	Effective	MTOA granted to PTC from 01.06.2022 to
85	NTPC Ltd. (Gadarwara TPS- 2x800MW)	Jabalpur PS	WR	1600	1507.99	1507.99				Effective	
86	Sherisha Rooftop Solar SPV Four Pvt. Ltd. (SRSSFPL)	Raipur	WR	50	50	50				Effective	

Sl. No.	Name of Applicant	Substation at which generation connected/ connectivity granted	Region	Connectivity quantum granted / considered under CERC Connectivity Reg	Present LTA granted / deemed LTA (MW)	Deemed GNA as per Reg. 18.1 (MW)	Deemed GNA as per Reg. 37.6(2) (MW)	Deemd GNA as per Reg 37.3 (MW)	Deemed GNA as per Reg. 37.8(b) (MW)	Status of connectivity / GNA	Remarks
87	Jhabua Power Ltd. (JV of NTPC Ltd.) (1x600MW)	Jabalpur PS	WR	600	401.65	401.65				Effective	
88	NTPC Ltd. (Lara STPP-I TPS – 2x800MW)	Raigarh (Kotra) PS	WR	1600	1500	1500				Effective	
89	NTPC Ltd. (Vindhyachal Stage-V TPS) (1x500MW)	Vidhyachal PS	WR	500	495.78	495.78				Effective	
90	NTPC Ltd. (20 MW solar PV project)	NTPC JGGPP	WR	20	20	20				Effective	
91	NTPC Ltd. (56 MW solar PV project at NTPC-Kawas)	NTPC KGPP	WR	56	56	56				Effective	
92	BALCO (Captive: 4x300+4x135 Units with 420MW load)	Dharamjaygarh PS	WR	1740	350	350				Effective	
93	ACB (India) Ltd. (2x135MW)	Bilaspur PS	WR	270	243	220	23			Effective	
94	NTPC Ltd. (Korba-III TPS)	Raipur s/s	WR	500	500	500				Effective	
95	Lanco Amarkanta Power Ltd. (U-I: 300MW)	LILO of 400kV S/c Korba-Sipat at	WR	300	273	273				Effective	
96	Lanco Amarkanta Power Ltd. (U-II: 300MW)	Bilaspur PS	WR	300	285	285				Effective	
97	ACB (India) Ltd. (formerly Spectrum Coal & Power Ltd) (2x50MW)	Bilaspur PS	WR	100	30	5	25			Effective	
98	Jindal Power Ltd.(4x600MW)	Raigarh (Tamnar) PS	WR	2169	842.5	842.5			276.83	Effective	MTOA granted to JPL (92.3MW + 123MW + 61.53MW) from 01.10.2022 to 30.09.2025
99	Adani Power Ltd. (Mundra TPS – 3x660MW)		WR	2037	1495	1495				Effective	
100	Torrent Power Ltd. (Sugen CAPP) (3x382.5MW)	Pirana S/s	WR	500	250	50	200			Effective	
101	Maruti Clean Coal and Power Ltd. (1x300MW)	Bilaspur PS	WR	267	209	209				Effective	
102	Jaiprakash Power Ventures Ltd. (Nigri TPS) (2x660MW)	Satna S/s	WR	1240.8	465.3	465.3			50.00	Effective	MTOA granted to JPVL from 01.06.2022 to 19.01.2025
103	RKM Powergen Ltd.(4x360)	Raigarh (Kotra) PS	WR	1316	416	350				Effective	
104	GMR Warora Energy Ltd. (2x300MW)	Bhadravati SS	WR	550	550	505.41	44.59			Effective	
105	SKS Power Generation (Chhattisgarh) Ltd.(4x300MW)	Raigarh (Kotra) PS	WR	1067	55	55				Effective	
106	Raigarh Energy Generation Ltd. (erstwhile Korba West Power Co.	Raigarh (Kotra) PS	WR	547.6	27	27				Effective	
107	DB Power. Ltd.(2x600MW)	Raigarh (Kotra) PS	WR	1089	760	574	186		100.00	Effective	MTOA granted to DBPL from 01.05.2022 to 19.01.2025
108	KSK Mahanadi Power Co. Ltd. (earlier Wardha Power Co. Ltd.)	Champa PS	WR	3493	1582	1582				Effective	
109	TRN Energy Pvt. Ltd. (2x300MW)	Raigarh (Tamnar) PS	WR	393	393	390	3			Effective	
110	Dhariwal Infrastructure Ltd. (1x300MW)	LILO of Bhadrawati - Parli	WR	300	270	270				Effective	
111	SEI Sunshine Power Private Ltd.	Shivpuri S/s (MPPTCL)	WR	180	180	180				Effective	
112	NTPC Vidyut Vyapar Nigam Ltd.	Osmanabad Solar Energy Ltd.	WR	20	20	20				Effective	
113	Telangana State Southern Power Distribution Company Ltd.	CSPTCL(STU)	WR	1000	1000	1000				Effective	
114	Gujarat Power Corporation Ltd.	Radhanesda PS	WR	700	700	600				Effective	
115	Rewa Ultra Mega Solar Ltd	Rewa PS	WR	750	750	750				Effective	
116	Solar Energy Corporation of India Ltd.	Waneep Solar Pvt. Ltd. - 50 MW-	WR	70	70	70				Effective	
117	Solar Energy Corporation of India Ltd.	Focal Renewable Energy Two India	WR	10	10	10				Effective	
118	Solar Energy Corporation of India Ltd.	Malwa solar Power Pvt. Ltd. 1	WR	25	25	25				Effective	
119	Solar Energy Corporation of India Ltd.	GPCL - 10 MW - Charanka Solar	WR	40	40	40				Effective	
120	Solar Energy Corporation of India Ltd.	Malwa Solar Power Pvt.Ltd. 2	WR	15	15	15				Effective	
121	NTPC Ltd. (Korba TPS-3x200MW+3x500MW)		WR	2100	2100	2100				Effective	
122	NTPC Ltd. (Korba STPS U-VII) (1x500MW)		WR	500	500	500				Effective	
123	NTPC Ltd. (Vindhyachal STPS-I) (6x210MW)		WR	1260	1260	1260				Effective	
124	NTPC Ltd. (Vindhyachal STPS-II) (2x500MW)		WR	1000	1000	1000				Effective	
125	NTPC Ltd. (Vindhyachal STPS-III) (2x500MW)		WR	1000	1000	1000				Effective	
126	NTPC Ltd. (Vindhyachal STPS-IV) (2x500MW)		WR	1000	1000	1000				Effective	

Sl. No.	Name of Applicant	Substation at which generation connected/ connectivity granted	Region	Connectivity quantum granted / considered under CERC Connectivity Reg	Present LTA granted / deemed LTA (MW)	Deemed GNA as per Reg. 18.1 (MW)	Deemed GNA as per Reg. 37.6(2) (MW)	Deemd GNA as per Reg 37.3 (MW)	Deemed GNA as per Reg. 37.8(b) (MW)	Status of connectivity / GNA	Remarks
127	NTPC Ltd. (Sipat STPS Stage-I) (3x660MW)	Bilaspur PS	WR	1980	1980	1980				Effective	
128	NTPC Ltd. (Sipat STPS Stage-II) (2x500MW)	Bilaspur PS	WR	1000	1000	1000				Effective	
129	NTPC Ltd. (Kawas GBS)		WR	656.2	656.2	656.2				Effective	
130	NPCIL (Kakrapar APS) (2x220MW)	Haldarwa; Vapi; Vav	WR	440	440	440				Effective	
131	NPCIL (Tarapur APS U-3 & 4) (2x540MW)	Boisar; Padghe	WR	1080	1080	1080				Effective	
132	NTPC Ltd. (Gandhar GBS)		WR	657.39	657.39	657.39				Effective	
133	NTPC Ltd. (Mouda STPS-I) (2x500MW)	Wardha	WR	1000	1000	1000				Effective	
134	NTPC Ltd. (Mouda STPS-II) (2x660MW)	Betul	WR	1320	1320	1320				Effective	
135	NTPC Ltd. (Solapur TPS-2x660MW)	Solapur (PG)	WR	1320	1320	1320				Effective	
136	Ratnagiri Gas & Power Pvt. Ltd.	Nagothane; New (Koyna)	WR	1967.08	1967.08	1967.08				Effective	
137	NPCIL (Tarapur APS) (2x160MW)	Bhilad; Boisar-M; Borivali; Vapi	WR	320	320	320				Effective	
138	Mundra UMPP (CGPL) (5x800MW)	Bhachu, Chorania, Jetpur	WR	4000	4000	4000				Effective	
139	Sasan UMPP (6x660MW)	Vindhyachal PS; Satna	WR	3960	3960	3960				Effective	
140	Sardar Sarovar Hydro Electric Project (6x200MW+5x50MW)		WR			1450				Effective	CTU vide letter dated 26.09.2023 have granted deemed GNA to Sardar Sarovar HEP equal to its installed Capacity i.e., 1450MW (6x200MW+5x50MW) in line with CERC order dated 22.09.2023 in Petition No. 11/SM/2023.
141	Jindal Power Ltd. (4x250MW)	Raipur s/s	WR				75		72.00	Effective	MTOA granted to PTC from 01.10.2022 to 31.08.2025
142	Jindal Power Ltd. (4x135MW)	Raipur S/s	WR				50			Effective	
143	Rewa Ultra Mega Solar Limited (Agar Solar Park)	Pachora SEZ PP	WR	550	550			550		Effective	
144	Reliance Industries Ltd (Bulk consumer)	Jam Khambhaliya PS	WR	500	500			500		Not Effective	
145	Renew Solar Power Pvt. Ltd. (RSPPL)	Kallam PS	WR	300	300			300		Not Effective	
146	Adani Renewable Energy Holding Four Ltd. (Erstwhile Adani Green)	KPS-1	WR	500	500			500		Effective	
147	Adani Renewable Energy Holding Four Ltd. (Erstwhile Adani Green Energy Four Ltd.)  Connectivity: 1200002678 (500+417+1083); LTA: 1200003172 (500+500MW) & 0430700006 (417MW);	KPS-1	WR	917	917			917		500: Effective 417: Not Effective	CTU vide letter dated 22.09.2023 has granted deemed GNA for (500MW + 417MW) to AREH4L as per Regulation 37.3 of GNA Regulations, 2022.
148	Gujarat State Electricity Corporation Limited  Connectivity: 1200003331 (600MW); LTA: 1200003326 (100MW) & 1200003327 (500MW);	KPS-2	WR	600	600			600		Not Effective	CTU vide letter dated 22.09.2023 has granted deemed GNA for (100MW + 500MW) to GSECL as per Regulation 37.3 of GNA Regulations, 2022.
149	Gujarat Industries Power Company Limited	KPS-2	WR	600	600			600		Not Effective	
150	NTPC Renewable Energy Limited (NREL)	KPS-2	WR	265	265			265		Not Effective	
151	Rewa Ultra Mega Solar Ltd. (Neemuch Solar Park) Connectivity: 1200003170 (500MW); LTA: 1200003189 (500MW);	Neemuch PS	WR	500	500			500		Effective	
152	Rewa Ultra Mega Solar Limited (Shajapur Solar Park)	Pachora SEZ PP	WR	450	450			450		Effective	
153	Anupavan Renewables Pvt. Ltd. (ARPL)	Kallam PS	WR	150	148.75			148.75		Not Effective	
154	Viento Renewables Pvt. Ltd.(VRPL)	Kallam PS	WR	150	150			150		Not Effective	
155	NTPC Renewable Energy Limited (NREL)	KPS-2	WR	100	100			100		Not Effective	

Sl. No.	Name of Applicant	Substation at which generation connected/ connectivity granted	Region	Connectivity quantum granted / considered under CERC Connectivity Reg	Present LTA granted / deemed LTA (MW)	Deemed GNA as per Reg. 18.1 (MW)	Deemed GNA as per Reg. 37.6(2) (MW)	Deemd GNA as per Reg 37.3 (MW)	Deemed GNA as per Reg. 37.8(b) (MW)	Status of connectivity / GNA	Remarks
156	NTPC Renewable Energy Limited (NREL)	KPS-2	WR	890	500			500		Not Effective	
157	NTPC Renewable Energy Limited	Bhuj PS	WR	150	150			150		Effective	
158	Reliance Industries Limited (RIL)	Jam Khambhaliya PS	WR	300	300			300		Not Effective	
159	Gujarat State Electricity Corporation Limited	KPS-2	WR	1000	1000			1000		Not Effective	
160	Adani Green Energy Limited	KPS-1	WR	1000	1000			1000		Not Effective	
161	Adani Green Energy Limited	KPS-1	WR	1000	1000			1000		Not Effective	
162	Adani Green Energy Limited	KPS-1	WR	1050	1050			1050		Not Effective	
163	Adani Green Energy Limited	KPS-3	WR	1050	1050			1050		Not Effective	
164	Adani Green Energy Limited	KPS-1 (Bus Section-II)	WR	250	250			250		Not Effective	
165	Nuclear Power Corporation of India Ltd (KAPP-3&4)*	Navsari (PG) S/s	WR	1400	1400			1400		Effective	*Communication regarding change in the nature of transmission system for GNA shall be issued separately. Intimation for final grant of connectivity under Regulation 37.3 has been issued on 20.11.2023
166	Haldia Energy Ltd	Subhasgram (POWERGRID)	ER	400	400	400				Effective	
167	Jindal India Thermal Power Limited	Angul (POWERGRID)	ER	1044	323	323				Effective	
168	GMR Kamalanga Energy Limited	Angul (POWERGRID)	ER	700	647	572	75			Effective	
169	DANS Energy Private Limited (Jorethang)	New Melli (POWERGRID)	ER	96	86.4	86.4				Effective	
170	Madhya Bharat Power Corporation Limited (for Rongnichu HEP)	Rangpo (POWERGRID)	ER	113	113	113				Effective	
171	Adhunik Power & Natural Resources Limited	Jamshedpur (POWERGRID)	ER	450	200	200				Effective	
172	NTPC Limited (for Barh STPS Stage-II)	NTPC Barh Generation	ER	1320	1320	1320				Effective	
173	NTPC Limited (for Kahalgaon-I (4x210MW))	NTPC Kahalgaon Generation	ER	840	840	840				Effective	
174	NTPC Limited (for Kahalgaon-II (3x500MW))	NTPC Kahalgaon Generation	ER	1500	1500	1500				Effective	
175	NTPC Limited (for Barh STPS Stage-I)	NTPC Barh Generation	ER	1980	660	660				Effective	
176	NTPC Limited (for Darlipalli)	Jharsuguda (Sundergarh)	ER	1600	1498	1498				Effective	
177	NTPC Limited (for North Karanpura)	North Karanpura Generation Switchyard	ER	1980	1856.25	618.75		1237.5		Part effective	618.75MW - to be made effective 1237.5MW - effective
178	NTPC Limited (for Farakka-I & II (U-1 to 5))	NTPC Farakka Generation	ER	1600	1600	1600				Effective	
179	NTPC Limited (for Farakka-III)	NTPC Farakka Generation	ER	500	500	500				Effective	
180	NTPC Limited (for Talcher-I)	NTPC Talcher-I Generation	ER	1000	1000	1000				Effective	
181	NTPC Limited (for Talcher-II)	NTPC Talcher-II Generation	ER	2000	2000	2000				Effective	
182	NTPC Ltd. (for Talcher Solar)	Talcher-I & II Generation	ER	10	10	10				Effective	
183	Kanti Bijlee Utpadan Nigam Limited	Muzaffarpur (POWERGRID)	ER	126	121.6	121.6				Effective	
184	Nabinagar Power Generating Co. Pvt. Ltd. (Nabinagar-II)	Gaya (POWERGRID) &	ER	1980	1856.25	1856.25				Effective	
185	Bhartiya Rail Bijlee Co. Ltd. (Nabinagar-I)	Sasaram (POWERGRID)	ER	1000	910	910				Effective	
186	NHPC Limited (Rangit HPS)	Rangit Generation Switchyard	ER	60	60	60				Effective	
187	NHPC Limited (Teesta-V HPS)	Teesta-V HEP Generation	ER	510	510	510				Effective	
188	Sikkim Urja Limited (Teesta-III)	Teesta-III HEP Generation	ER	1200	536	536				Effective	
189	DVC (Mejia 7&8)	Mejia Generation switchyard	ER	1000	627.44	627.44				Effective	
190	DVC (DSTPS 1 & 2)	Durgapur Generation	ER	1000	300	300				Effective	
191	DVC (Koderma 1&2)	Koderma Generation	ER	1000	335.63	335.63				Effective	
192	DVC (Bokaro-A)	Bokaro-A Generation	ER	500	200	200				Effective	

Sl. No.	Name of Applicant	Substation at which generation connected/ connectivity granted	Region	Connectivity quantum granted / considered under CERC Connectivity Reg	Present LTA granted / deemed LTA (MW)	Deemed GNA as per Reg. 18.1 (MW)	Deemed GNA as per Reg. 37.6(2) (MW)	Deemd GNA as per Reg 37.3 (MW)	Deemed GNA as per Reg. 37.8(b) (MW)	Status of connectivity / GNA	Remarks
193	DVC (Raghunathpur 1 & 2)	Raghunathpur Generation switchyard	ER	1200	446.75	446.75			144.71	Effective	Breakup of 37.8 (b) Deemed GNA: 30MW till 30-11-2024: North Central Railway 30MW till 30-11-2024: Indian Railway Gujarat (Western Railway) 47.05MW till 01-12-2024: Northern Railway 37.66MW till 07-12-2024: Western Railway
194	Maithon Power Limited (Maithon-RB)	Maithon-RB Generation	ER	1050	985.75	985.75				Effective	
195	DVC (Chandrapur TPS 7&8)	Chandrapur Generation	ER	296.76	296.76	296.76				Effective	
196	DVC (Mejia 5&6)	Mejia Generation switchyard	ER	150	150	150				Effective	
197	Gati Infrastructure Limited (Chuzachen)	Intra-state	ER	110	99	99				Effective	
198	Shiga Energy Private Limited (Tashiding)	Intra-state	ER	97	87.3	87.3				Effective	
199	North Eastern Electric Power Corporation Ltd. (Pare HEP)	Pare HEP generation	NER	110	110	110				Effective	
200	North Eastern Electric Power Corporation Ltd. (Kameng HEP)	Kameng HEP generation	NER	600	600	600				Effective	
201	North Eastern Electric Power Corporation Ltd. (Khandong HEP)	Khandong HEP generation	NER	50	50	50				Effective	
202	North Eastern Electric Power Corporation Ltd. (Kopili + Kopili Ext.	Kopili HEP generation	NER	200	200	200				Effective	
203	North Eastern Electric Power Corporation Ltd. (Kopili HEP Stg.-II)	Kopili HEP generation	NER	25	25	25				Effective	
204	North Eastern Electric Power Corporation Ltd. (Doyang HEP)	Doyang HEP generation	NER	75	75	75				Effective	
205	North Eastern Electric Power Corporation Ltd. (Ranganadi HEP)	Ranganadi HEP generation	NER	405	405	405				Effective	
206	North Eastern Electric Power Corporation Ltd. (Kathalguri GPS)	Kathalguri HEP generation	NER	291	291	291				Effective	
207	North Eastern Electric Power Corporation Ltd. (Agartala GPS-CC)	AGTPP generation switchyard	NER	130	130	130				Effective	
208	NTPC Ltd. (Bongaigaon TPS)	Bongaigaon generation	NER	750	750	750				Effective	
209	NHPC Ltd. (Loktak HEP)	Loktak generation switchyard	NER	105	105	105				Effective	
210	ONGC Tripura Power Company Ltd. (Pallatana GBPP)	Pallatana generation	NER	726	726	726				Effective	
211	AD Hydro	Nalagarh	NR	192	192	192				Effective	Granted under 37.6(1)
212	Renew Solar Power Private Limited	Bikaner PS	NR	250	250	250				Effective	
213	Adani Renewable Energy Holding One Ltd.	Bhadla PS	NR	200	200	200				Effective	
214	ACME Solar Holdings Private Limited	Bhadla PS	NR	250	250	250				Effective	
215	Tata Power Renewable Energy Limited	Bhadla PS	NR	150	150	150				Effective	
216	Azure Power India Private Limited	Bhadla PS	NR	130	130	130				Effective	
217	Azure Power India Private Limited	Bhadla PS	NR	300	300	300				Effective	
218	Azure Power India Private Limited	Bhadla PS	NR	250	250	250				Effective	
219	ACME Solar Holdings Private Limited	Fatehgarh PS	NR	300	300	300				Effective	
220	ACME Solar Holdings Private Limited	Fatehgarh PS	NR	300	300	300				Effective	
221	Azure Power India Private Limited	Bikaner PS	NR	300	300	300				Effective	
222	Azure Power India Private Limited	Bikaner PS	NR	300	300	300				Effective	
223	Hero Solar Energy Private Limited	Bhadla PS	NR	250	250	250				Effective	
224	Mahindra Susten Private Limited	Bhadla PS	NR	250	250	250				Effective	
225	ACME Solar Holdings Private Limited	Fatehgarh PS	NR	300	300	300				Effective	
226	ACME Solar Holdings Private Limited	Fatehgarh PS	NR	300	300	300				Effective	
227	Azure Power India Private Limited	Bhadla PS	NR	50	50	50				Effective	
228	Adani Renewable Energy Holding One Ltd.	Bhadla PS	NR	50	50	50				Effective	
229	Tata Power Renewable Energy Limited	Bhadla PS	NR	150	150	150				Effective	

Sl. No.	Name of Applicant	Substation at which generation connected/ connectivity granted	Region	Connectivity quantum granted / considered under CERC Connectivity Reg	Present LTA granted / deemed LTA (MW)	Deemed GNA as per Reg. 18.1 (MW)	Deemed GNA as per Reg. 37.6(2) (MW)	Deemd GNA as per Reg 37.3 (MW)	Deemed GNA as per Reg. 37.8(b) (MW)	Status of connectivity / GNA	Remarks
230	Mahindra Susten Pvt. Ltd.	Bhadla-II PS	NR	250	250	250				Effective	
231	Adani Renewable Energy Holding One Ltd.	Fatehgarh-II PS	NR	390	390	390				Effective	
232	ReNew Solar Energy(Jharkhand Four) Pvt. Ltd.	Fatehgarh-II PS	NR	300	300	300				Effective	
233	Eden Renewable Cite Pvt. Ltd	Fatehgarh-II PS	NR	300	300	300				Effective	
234	ReNew Solar Energy(Jharkhand Four) Pvt. Ltd.	Fatehgarh-II PS	NR	300	300	300				Effective	
235	ReNew Solar Energy(Jharkhand Three) Pvt. Ltd.	Fatehgarh-II PS	NR	300	300	300				Effective	
236	Adani Hybrid Energy Jaisalmer Two Ltd.	Fatehgarh-II PS	NR	300	300	300				Effective	
237	Adani Hybrid Energy Jaisalmer Three Ltd.	Fatehgarh-II PS	NR	300	300	300				Effective	
238	Adani Renewable Energy Holding Nineteen Pvt. Ltd.	Fatehgarh-II PS	NR	450	450	450				Effective	
239	Renew Solar Urja Private Limited	Fatehgarh-II PS	NR	300	300	300				Effective	
240	SBSR Power Cleantech Eleven Pvt. Ltd	Bikaner PS	NR	300	300	300				Effective	
241	Avaada Energy Pvt. Ltd.	Bikaner PS	NR	350	350	350				Effective	
242	Ayana Renewable Power One Pvt. Ltd	Bikaner PS	NR	300	300	300				Effective	
243	Avaada Energy Pvt. Ltd.	Bikaner PS	NR	300	300	300				Effective	
244	Adani Renewable Energy Park Rajasthan Ltd	Bhadla PS	NR	250	250	250				Effective	
245	Saurya Urja Company of Rajasthan Ltd.	Bhadla PS	NR	500	500	500				Effective	
246	Essel Saurya Urja Company of Rajasthan Ltd.	Bhadla PS	NR	750	750	750				Effective	
247	Adani Renewable Energy Park Rajasthan Ltd	Fatehgarh PS	NR	296	296	296				Effective	
248	NTPC Ltd. Auraiya(Ground mounted SPV)	NTPC (Auraiya)	NR	20	20	20				Effective	
249	NTPC Ltd. Auraiya(Floating SPV)	NTPC (Auraiya)	NR	20	20	20				Effective	
250	NTPC Ltd. (Rihand Solar)	NTPC (Rihand)	NR	20	20	20				Effective	
251	Nuclear Power Corporation of India Ltd- RAPP- 7&8	NPCIL(RAPS)	NR	1400	1400	1400				Effective	
252	NTPC Ltd. (Unchahaar-IV TPP)	NTPC(Unchahar)	NR	495.78	495.78	495.78				Effective	
253	THDC India Ltd. (Tehri PSP)	Koteshwar PS	NR	1000	1000	1000				Effective	
254	NHPC Ltd (Kishanganga HEP)	Amargarh/Wagoora	NR	330	330	330				Effective	
255	JSW Hydro Energy Limited (Karcham Wangtoo HEP)	Karcham Wangtoo Swtchyard	NR	880	880	880				Effective	
256	JSW Hydro Energy Limited(Baspa HEP )	Abdullapur	NR	300	300	300				Effective	
257	Greenko Budhil Hydro Power Pvt. Ltd.	Chamera PS	NR	61.6	61.6	61.6				Effective	
258	Rosa Power Supply Company Limited	Shahjahanpur	NR	300	300	300				Effective	
259	NTPC Ltd. (Dadri Solar)	NTPC (Dadri)	NR	5	5	5				Effective	
260	NTPC Ltd. (Unchahar Solar)	NTPC(Unchahar)	NR	10	10	10				Effective	
261	NTPC Ltd. (Singrauli Solar)	NTPC (Singrauli)	NR	15	15	15				Effective	
262	GMR Energy Limited (Bajoli Holi HEP)	Lahal S/s(HPPTCL)	NR	155	93	93	62			Effective	
263	Dhursar Solar Power Pvt. Ltd.	220 kV Dechu(Rajasthan)	NR	33	33	33				Effective	
264	NTPC Ltd. (Faridabad Solar)	NTPC (Faridabad)	NR	5	5	5				Effective	
265	Nanti Hydro power private limited	66kV Ghanvi-II S/s(HPSEB)	NR	11.45	11.45	11.45				Effective	
266	Suryakanta Hydro Energies Pvt. Ltd.	66kV Ghanvi-II S/s(HPSEB)	NR	14	14	14				Effective	
267	Tanda Stage-II TPS U-1	Uttar Pradesh	NR	356.78	356.78	356.78				Effective	
268	Taranda Hydro Power Private Limited	Wangtoo (HPPTCL)	NR	12.65	12.65	12.65				Effective	
269	Malana-II	Charor(HPPTCL)	NR	86	86	86				Effective	
270	Pragati Power Corporation Limited (Bawana CCGT)	Bawana(Delhi)	NR	280	280	280				Effective	
271	Jhajjar Thermal Power Plant(CLP) (For LTA granted to Tata Power	Jhajjar(Haryana)	NR	124	124	124				Effective	
272	Northern Solaire Prakash Pvt Ltd (For LTA granted to Tata Power	132 kV Khetusar (Rajasthan)	NR	20	20	20				Effective	

Sl. No.	Name of Applicant	Substation at which generation connected/ connectivity granted	Region	Connectivity quantum granted / considered under CERC Connectivity Reg	Present LTA granted / deemed LTA (MW)	Deemed GNA as per Reg. 18.1 (MW)	Deemed GNA as per Reg. 37.6(2) (MW)	Deemd GNA as per Reg 37.3 (MW)	Deemed GNA as per Reg. 37.8(b) (MW)	Status of connectivity / GNA	Remarks
273	Azure Sunshine Pvt Ltd(20 MW) For LTA granted to	132 kV Bhawad (Rajasthan)	NR	40	40	40				Effective	
274	Azure Sunshine Pvt Ltd(20 MW) For LTA granted to	132 kV Bhawad (Rajasthan)	NR	20	20	20				Effective	
275	EDEN Renewable Ranji Pvt. Ltd. For LTA granted to SECI(Trader)	220 kV Badisid (Rajasthan)	NR	20	20	20				Effective	
276	Suryaoday Solaire Prakash Pvt Ltd For LTA granted to SECI(Trader)	132 kV Khetusar (Rajasthan)	NR	10	10	10				Effective	
277	Medha Energy Pvt Ltd For LTA granted to SECI(Trader)	220 kV Badisid (Rajasthan)	NR	20	20	20				Effective	
278	Laxmi Diamond Pvt Ltd For LTA granted to SECI(Trader)	220 kV Bali (Rajasthan)	NR	10	10	10				Effective	
279	EDEN Mumbai Solar Pvt. Ltd For LTA granted to SECI (Trader)	220 kV Badisid (Rajasthan)	NR	20	20	20				Effective	
280	EDEN Solar Energy Gurgaon Pvt. Ltd.	220 kV Badisid (Rajasthan)	NR	20	20	20				Effective	
281	EDEN Solar Rajdhani Pvt. Ltd. For LTA granted to SECI (Trader)	220 kV Badisid (Rajasthan)	NR	20	20	20				Effective	
282	Today Green Energy Pvt Ltd(5RJ) For LTA granted to SECI(Trader)	132 kV Pokaran (Rajasthan)	NR	10	10	10				Effective	
283	Today Green Energy Pvt Ltd(1RJ) For LTA granted to SECI (Trader)	132 kV Pokaran (Rajasthan)	NR	10	10	10				Effective	
284	Today Green Energy Pvt Ltd(2RJ) For LTA granted to SECI (Trader)	132 kV Pokaran (Rajasthan)	NR	10	10	10				Effective	
285	Today Green Energy Pvt Ltd(3RJ) For LTA granted to SECI (Trader)	132 kV Pokaran (Rajasthan)	NR	10	10	10				Effective	
286	OPG Energy Pvt Ltd	Bap - 33/220kV(Rajasth	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
287	Comet Power Pvt Ltd	Osian - 33/132 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
288	Refex Industries Ltd formerly Refex Refrigerents Ltd.	Vituzza - 33 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
289	Swiss Park Vanijya Pvt Ltd	Tinwari-220 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
290	Astonfield Solar Rajasthan Pvt Ltd	Osian - 33/132 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
291	Sindicatum Solar Energy Pvt Ltd formerly AES Solar Pvt Ltd.	Tinwari-220 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
292	Helios Photo Voltaic Ltd formerly Moser Baer Photovoltaic Ltd.	Tinwari-220 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
293	SEI Solar Energy Pvt. Ltd	Bap - 33/220kV(Rajasth	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
294	Azure Power (Rajasthan) Pvt Ltd	Barnail - 132 KV (Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
295	Kiran Solar One Pvt. Ltd formerly Mahindra Solar One Pvt. Ltd.	Bap - 33/220kV(Rajasth	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
296	Walwhan Solar Raj Ltd formerly Viraj Renewables Energy Pvt. Ltd	Bap - 33/220kV(Rajasth	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
297	Maharashtra Seamless Ltd	Pokaran 132/33 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
298	Northwest Energy Pvt. Ltd	Bap 33/220kV(Rajasth	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
299	Punjilloyd Solar Power Ltd	Bap - 33/220kV(Rajasth	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
300	Oswal Woollen Mills Ltd	AAU - 132/33 KV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
301	Khaya Solar Projects Pvt. Ltd	Pokaran 132/33 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
302	Saidham Overseas Pvt. Ltd	Pokaran 132/33 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
303	Electromech Maritech Pvt Ltd	Pokaran 132/33 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
304	Fortum Amrit Energy Private Ltd formerly Amrit Energy Private Ltd	Gulabpura -220 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
305	Indian Oil Corporation Ltd	BAP - 33/220kV(Rajasth	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
306	Vasavi Solar Power Pvt Ltd	Pokaran 132/33 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
307	Finehope Allied Engineering Pvt. Ltd	Pokaran 132/33 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
308	Greentech Power Pvt. Ltd	Kolayat 132/33 kV (Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
309	Newton Solar Pvt. Ltd	Pokaran 132/33 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
310	DDE Renewable Energy Ltd	Pokaran 132/33 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
311	Amplus Solar Solutions Pvt Ltd formerly Alex Spectrum Radiation	Nokha Daiya 132 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
312	Precision Technik Pvt. Ltd	Bap PS 2- 33/220 kV (Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
313	Raajhans Energy Pvt Ltd - 5 MW formerly Raajhans Energy Pvt. Ltd	Gajner 220/132 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
314	Green Infra Solar Projects Ltd- 5 MW	Bap - 33/220 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
315	Hinduja Renewables Energy Pvt Ltd- 15 MW formerly Fonroche Saaras	Gajner 220/132 kV(Rajasthan)	NR	7.0515	7.0515	7.0515				Effective	For LTA granted to NVVN Ltd.(Trader)



Sl. No.	Name of Applicant	Substation at which generation connected/ connectivity granted	Region	Connectivity quantum granted / considered under CERC Connectivity Reg	Present LTA granted / deemed LTA (MW)	Deemed GNA as per Reg. 18.1 (MW)	Deemed GNA as per Reg. 37.6(2) (MW)	Deemd GNA as per Reg 37.3 (MW)	Deemed GNA as per Reg. 37.8(b) (MW)	Status of connectivity / GNA	Remarks
316	Walwhan Solar AP Ltd (15 Mw)-P-15 formerly Welspun Solar AP Pvt. Ltd.	132 kV PS-3 Phalodi , Bap	NR	7.0515	7.0515	7.0515				Effective	For LTA granted to NVVN Ltd.(Trader)
317	Green Infra Solar Farms Ltd.- 20mw	Bap - 33/220 kV(Rajasthan)	NR	9.402	9.402	9.402				Effective	For LTA granted to NVVN Ltd.(Trader)
318	Walwhan Solar AP Ltd (15 Mw)-P-14 formerly Welspun Solar AP Pvt.	132 kV PS-3 Phalodi , Bap	NR	7.0515	7.0515	7.0515				Effective	For LTA granted to NVVN Ltd.(Trader)
319	SEI Solar Power Pvt. Ltd.	Sawreej 33/132 kV(Rajasthan)	NR	9.402	9.402	9.402				Effective	For LTA granted to NVVN Ltd.(Trader)
320	Azure Solar Pvt. Ltd. (15 Mw) P-96	Barnail - 132 kV(Rajasthan)	NR	7.0515	7.0515	7.0515				Effective	For LTA granted to NVVN Ltd.(Trader)
321	Azure Solar Pvt. Ltd. (20 Mw) P-95	Barnail - 132 kV (Rajasthan)	NR	9.402	9.402	9.402				Effective	For LTA granted to NVVN Ltd.(Trader)
322	GAIL (India) Ltd.	Ramgarh - 220kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
323	Walwhan Solar AP Ltd (20 Mw)-P-13 formerly Welspun Solar AP Pvt.	132 kV PS-3 Phalodi , Bap	NR	9.402	9.402	9.402				Effective	For LTA granted to NVVN Ltd.(Trader)
324	Kiran Suryaprakash India Pvt. Ltd. (10mw)-P-23 formerly Mahindra	Bap - 33/220 kV(Rajasthan)	NR	4.701	4.701	4.701				Effective	For LTA granted to NVVN Ltd.(Trader)
325	Kiran Suryaprakash India Pvt. Ltd. (20mw)-P-22 formerly Mahindra	Bap - 33/220 kV(Rajasthan)	NR	9.402	9.402	9.402				Effective	For LTA granted to NVVN Ltd.(Trader)
326	Solarfield Energy Two Pvt. Ltd.	Bap - 33/220 kV(Rajasthan)	NR	9.402	9.402	9.402				Effective	For LTA granted to NVVN Ltd.(Trader)
327	Pokaran Solaire Energy Pvt. Ltd.	Bap - 33/220 kV(Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
328	NVR Infrastructure And Services Pvt. Ltd.	Kolayat - 132/33 kV (Rajasthan)	NR	4.701	4.701	4.701				Effective	For LTA granted to NVVN Ltd.(Trader)
329	Jakson Power Pvt. Ltd. (Proj. No.119)	Bap PS 2- 33/220 kV (Rajasthan)	NR	4.701	4.701	4.701				Effective	For LTA granted to NVVN Ltd.(Trader)
330	Jakson Power Pvt. Ltd. (Proj. No.120)	Bap PS 2- 33/220kV	NR	4.701	4.701	4.701				Effective	For LTA granted to NVVN Ltd.(Trader)
331	SAI Maithili Power Company Pvt. Ltd.	Gajner 220/132kV (Rajasthan)	NR	4.701	4.701	4.701				Effective	For LTA granted to NVVN Ltd.(Trader)
332	Symphony Vyapar Pvt. Ltd.	132 kV PS-3 Bap (Rajasthan)	NR	4.701	4.701	4.701				Effective	For LTA granted to NVVN Ltd.(Trader)
333	Lexicon Vanijya Pvt. Ltd.	132 kV PS-3 Bap (Rajasthan)	NR	4.701	4.701	4.701				Effective	For LTA granted to NVVN Ltd.(Trader)
334	Sunborne Energy Rajasthan Solar Pvt. Ltd.	Bap - 220kV (Rajasthan)	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
335	Viswaroopi Energy Pvt. Ltd. Formerly LEPL Projects Ltd.	Bap - 33/220kV(Rajasth	NR	4.701	4.701	4.701				Effective	For LTA granted to NVVN Ltd.(Trader)
336	Godawari Green Energy Limited	Bap - 33/220kV (Rajasthan)	NR	23.505	23.505	23.505				Effective	For LTA granted to NVVN Ltd.(Trader)
337	Rajasthan Suntechnique Energy Pvt Ltd	Dechu - 220kV (Rajasthan)	NR	47.01	47.01	47.01				Effective	For LTA granted to NVVN Ltd.(Trader)
338	DMICDC Neemrana Solar Power Company Ltd	Neemrana - 220kV	NR	2.3505	2.3505	2.3505				Effective	For LTA granted to NVVN Ltd.(Trader)
339	SECI Limited	Badisid - 220kV (Rajasthan)	NR	4.701	4.701	4.701				Effective	For LTA granted to NVVN Ltd.(Trader)
340	Other Generators for LTA granted to NVVN		NR	34.9915	34.9915	34.9915				Effective	Out of the 310 MW LTA granted to NVVN , NVVN has provided list of only 275.0085 MW. For balance 34.9915 MW, information is still awaited from NVVN end. Accordingly, balance 34.9915 MW is considered for Other Generators for LTA granted to NVVN.
341	Singrauli STPS	Uttar Pradesh	NR	2000	2000	2000				Effective	
342	Rihand STPS	Uttar Pradesh	NR	1000	1000	1000				Effective	
343	Rihand STPS Stg. - II	Uttar Pradesh	NR	1000	1000	1000				Effective	
344	Rihand STPS Stg.-III (U-5&6)	Uttar Pradesh	NR	1000	1000	1000				Effective	
345	Unchahar - I TPS	Uttar Pradesh	NR	420	420	420				Effective	
346	Unchahar-II TPS	Uttar Pradesh	NR	420	420	420				Effective	
347	Unchahar-III TPS (U-5)	Uttar Pradesh	NR	210	210	210				Effective	
348	Dadri NCTPS	Uttar Pradesh	NR	840	840	840				Effective	
349	Dadri NCTPS Stage-II	Uttar Pradesh	NR	980	980	980				Effective	
350	Meja TPS Stage-I	Uttar Pradesh	NR	1320	1320	1320				Effective	
351	Dadri NCGPS	Uttar Pradesh	NR	830	830	830				Effective	
352	Anta GPS	Rajasthan	NR	419	419	419				Effective	
353	Auraiya GPS	Uttar Pradesh	NR	663	663	663				Effective	

Sl. No.	Name of Applicant	Substation at which generation connected/ connectivity granted	Region	Connectivity quantum granted / considered under CERC Connectivity Reg	Present LTA granted / deemed LTA (MW)	Deemed GNA as per Reg. 18.1 (MW)	Deemed GNA as per Reg. 37.6(2) (MW)	Deemd GNA as per Reg 37.3 (MW)	Deemed GNA as per Reg. 37.8(b) (MW)	Status of connectivity / GNA	Remarks
354	Indira Gandhi STPS (Jhajjar) (U-1,2&3)	Haryana	NR	1500	1500	1500				Effective	
355	Narora Atomic Power Station(NAPS)	Uttar Pradesh	NR	440	440	440				Effective	
356	Rajasthan Atomic Power Plant (RAPP U-5&6)	Rawatbhata, Rajasthan	NR	440	440	440				Effective	
357	Salal HPS	J&K	NR	690	690	690				Effective	
358	Chamera HPS- I	Himachal Pradesh	NR	540	540	540				Effective	
359	Chamera HPS- II	Himachal Pradesh	NR	300	300	300				Effective	
360	Chamera HPS- III	Himachal Pradesh	NR	231	231	231				Effective	
361	Tanakpur HPS	Uttarakhand	NR	94	94	94				Effective	
362	Baira Siul HPS	Himachal Pradesh	NR	180	180	180				Effective	
363	Uri-I HPS	J&K	NR	480	480	480				Effective	
364	Uri-II HPS (U-1,2 ,3&4)	J&K	NR	240	240	240				Effective	
365	Dhauliganga HEP	Uttarakhand	NR	280	280	280				Effective	
366	Nathpa Jhakri HPS	Himachal Pradesh	NR	1500	1500	1500				Effective	
367	Dulhasti HEP	J&K	NR	390	390	390				Effective	
368	Tehri Stage-I (4 Units)	Uttarakhand	NR	1000	1000	1000				Effective	
369	Sewa - II HEP (3 units)	J&K	NR	120	120	120				Effective	
370	Koteshwar HEPS(U-1,2,3,4)	Uttarakhand	NR	400	400	400				Effective	
371	Parbati-III HEP(U-1,2,3,4)	Himachal Pradesh	NR	520	520	520				Effective	
372	Rampur HEP (U-1,2,3,4,5,6)	Himachal Pradesh	NR	412	412	412				Effective	
373	Koldam HEP (800MW)	Himachal Pradesh	NR	800	800	800				Effective	
374	Singrauli Small Hydro Power Project (2x4 MW)	Uttar Pradesh	NR	8	8	8				Effective	
375	Faridabad CCGT	Faridabad, Haryana	NR	431	431	431				Effective	
376	Rajasthan Atomic Power Station (RAPS U-3 & 4)	Rawatbhata, Rajasthan	NR	440	440	440				Effective	
377	Bhakra Left Bank HEP	Himachal Pradesh(BBMB)	NR	612	612	612				Effective	
378	Bhakra Right Bank HEP	Himachal Pradesh(BBMB)	NR	785	785	785				Effective	
379	Pong HEP	Himachal Pradesh(BBMB)	NR	396	396	396				Effective	
380	Dehar HEP	Himachal Pradesh(BBMB)	NR	990	990	990				Effective	
381	Kotla HEP	Punjab(BBMB)	NR	77.34	77.34	77.34				Effective	
382	Ganguwal HEP	Punjab(BBMB)	NR	76.39	76.39	76.39				Effective	
383	HPPCL (Shongtong HEP) *	Wangtoo (HPPTC L)	NR	450	450			450		Not Effective	
384	Renew Jal Urja Limited (Singoli Bhatwari HEP)	Baramwari S/s (PTCUL)	NR	99	99			99		Not Effective	
385	THDC India Ltd. (Pipalkoti HEP)	Pipalkoti Switching station	NR	444	444			444		Not Effective	
386	NTPC Ltd (Tapovan Vishnugad HEP)	Pipalkoti Switching station	NR	513.76	513.76			513.76		Not Effective	
387	SJVN Ltd. (Luhri Stage-I)	Ogli	NR	210	210			210		Not Effective	
388	Chenab Valley Power Projects Ltd. (Pakal Dul HEP)	Kishtwar	NR	1000	1000			1000		Not Effective	
389	Tidong Power Generation Private Limited	Jhangi PS	NR	75	75			75		Not Effective	
390	Renew Surya Vihaan Pvt. Ltd.	Fatehgarh-III PS	NR	200	200			200		Effective	
391	Altra Xergi Power Private Limited	Fatehgarh-III PS	NR	380	380			380		Not Effective	
392	Adani Renewable Energy Holding Sixteen Pvt. Ltd.	Fatehgarh-II PS	NR	180	180			180		Not Effective	
393	Adani Renewable Energy Holding Seventeen Private Limited	Fatehgarh-III PS	NR	600	600			600		Not Effective	
394	Tata Power Green Energy Ltd.	Bikaner PS	NR	225	225			225		Effective	
395	ReNew Surya Vihaan Private Limited	Fatehgarh-III PS	NR	100	100			100		Not Effective	
396	ReNew Surya Aayan Private Limited	Fatehgarh-III PS	NR	300	300			300		Not Effective	

Sl. No.	Name of Applicant	Substation at which generation connected/ connectivity granted	Region	Connectivity quantum granted / considered under CERC Connectivity Reg	Present LTA granted / deemed LTA (MW)	Deemed GNA as per Reg. 18.1 (MW)	Deemed GNA as per Reg. 37.6(2) (MW)	Deemd GNA as per Reg 37.3 (MW)	Deemed GNA as per Reg. 37.8(b) (MW)	Status of connectivity / GNA	Remarks
397	Avikiran Surya India Private Limited	Bikaner PS	NR	100	100			100		Effective	
398	Eden Renewable Passy Private Limited	Fatehgarh-II PS	NR	300	300			300		Not Effective	
399	NTPC Ltd.	Fatehgarh-II PS	NR	105.83	105.83			105.83		Not Effective	
400	NTPC Ltd.	Bhadla-II PS	NR	176.375	176.375			176.375		Not Effective	
401	Avaada Energy Private Limited	Bikaner PS	NR	240	240			240		Effective	
402	Avaada Energy Pvt. Ltd.	Bhadla-II PS	NR	320	320			320		Not Effective	
403	ABC Renewable Energy Pvt. Ltd.	Fatehgarh-III PS	NR	400	400			400		Not Effective	
404	NTPC Ltd.	Bhadla-II PS	NR	211.65	211.65			211.65		Not Effective	
405	NTPC Ltd.	Bhadla-II PS	NR	211.65	211.65			211.65		Not Effective	
406	NTPC Ltd.	Bhadla-II PS	NR	88.35	88.35			88.35		Not Effective	
407	NTPC Ltd.	Bhadla-II PS	NR	73.625	73.625			73.625		Not Effective	
408	NTPC Ltd.	Bhadla-II PS	NR	88.35	88.35			88.35		Not Effective	
409	NTPC Ltd.	Fatehgarh-II PS	NR	44.17	44.17			44.17		Not Effective	
410	NTPC Ltd.	Fatehgarh-II PS	NR	63.5	63.5			63.5		Not Effective	
411	Renew Surya Roshni Private Limited	Fatehgarh-III PS	NR	400	400			400		Not Effective	
412	NTPC Ltd.	Fatehgarh-II PS	NR	26.5	26.5			26.5		Not Effective	
413	ABC Solar (India) Private Limited	Bhadla-II PS	NR	300	300			300		Not Effective	
414	AMP Energy Green Pvt. Ltd.	Fatehgarh-IV PS	NR	130	130			130		Not Effective	
415	ACME Solar Holdings Private Limited	Bhadla-II PS	NR	300	300			300		Not Effective	
416	ABC Renewable Energy Private Limited	Fatehgarh-IV PS	NR	380	380			380		Not Effective	
417	The Tata Power Company Limited	Bikaner PS	NR	110	110			110		Not Effective	
418	Azure Power India Private Limited	Bhadla-II PS	NR	267	267			267		Not Effective	
419	Azure Power India Private Limited	Bhadla-II PS	NR	333	333			333		Not Effective	
420	Avikiran Surya India Private Limited	Fatehgarh-III PS	NR	200	200			200		Effective	
421	Adani Renewable Energy Holding Four Ltd.	Ramgarh PS	NR	500	500			500		Not Effective	
422	Adani Renewable Energy Holding Four Limited	Fatehgarh-II PS	NR	500	500			500		Not Effective	
423	Adani Renewable Energy Holding Four Ltd.	Bhadla-II PS	NR	500	500			500		Not Effective	
424	ACME Solar Holdings Private Limited	Bikaner-II PS	NR	300	300			300		Not Effective	
425	Azure Power India Private Limited	Fatehgarh-III PS	NR	50	50			50		Not Effective	
426	ReNew Dinkar Jyoti Private Limited	Fatehgarh-III PS(Sec-2)	NR	100	100			100		Not Effective	
427	AMP Energy Green Private Limited	Bhadla-II PS	NR	100	100			100		Not Effective	
428	IB Vogt Solar Seven Private Limited	Fatehgarh-III PS	NR	300	300			300		Not Effective	
429	Ayana Renewable Power Three Private Limited	Bikaner PS	NR	300	300			300		Not Effective	
430	SJVN Limited	Bikaner-II PS	NR	1000	1000			1000		Not Effective	
431	Eden Renewable Bercy Private Limited	Fatehgarh-II PS	NR	300	300			300		Not Effective	
432	Azure Power India Private Limited	Fatehgarh-III PS	NR	100	100			100		Not Effective	
433	Onevolt Energy Private Limited	Bikaner-II PS	NR	62	62			62		Not Effective	
434	NHPC Ltd.	Bikaner-II PS	NR	300	300			300		Not Effective	
435	XL Xergi Power Pvt. Ltd.	Fatehgarh-III PS	NR	200	200			200		Not Effective	
436	Juniper Green Cosmic Private Limited	Bikaner-II PS	NR	100	100			100		Not Effective	
437	Grian Energy Private Limited	Bikaner-II PS	NR	62	62			62		Not Effective	
438	Rajasthan Solar Park Development Company Ltd.	Bhadla-II PS	NR	925	925		925			Effective	
439	Adani Renewable Energy Park Rajasthan Ltd	Fatehgarh PS	NR	704	704		704			Effective	

Sl. No.	Name of Applicant	Substation at which generation connected/ connectivity granted	Region	Connectivity quantum granted / considered under CERC Connectivity Reg	Present LTA granted / deemed LTA (MW)	Deemed GNA as per Reg. 18.1 (MW)	Deemed GNA as per Reg. 37.6(2) (MW)	Deemd GNA as per Reg 37.3 (MW)	Deemed GNA as per Reg. 37.8(b) (MW)	Status of connectivity / GNA	Remarks
440	SJVN Limited (Naitwar Mori HEP)		NR		60		60			Effective	
441	Renew Dinkar Urja Pvt. Ltd.	Bikaner-II PS	NR	200	200			200		Not Effective	
442	Juniper Green Steller Pvt. Ltd.	Fatehgarh-IV PS(Sec-i)	NR	65	65			65		Not Effective	