

ANNEXURE 2A

Telangana state CGS Stations Capacity from 01.03.2023 as per SRPC Letter dated 27.02.23

Sl.No	Name of the Generating Station	Plant Capacity (MW)	TS Share(%)	TS Share (MW)
1	NTPC Ramagundam- I&II	2100	16.810	353.01
2	NTPC Ramagundam- III	500	17.699	88.50
3	NTPC Talche-II	2000	10.870	217.41
4	NTPC Simhadri -I	1000	53.890	538.90
5	NTPC Simhadri -II	1000	25.682	256.82
6	NTPC Kudgi	2400	11.713	281.12
7	NLC Stage-I *	580	0.905	5.25
8	NLC Stage-II **	790	0.874	6.91
9	NLC TPS-I Expn	420	1.303	5.47
10	NLC TPS-II Expn	500	1.303	6.51
11	NNTPP ***	934	6.629	61.92
12	NTECL Valluru	1500	7.075	106.13
13	NTPL	1000	14.749	147.49
14	NPCIL MAPS	440	5.010	22.04
15	NPCIL KAIGA Unit 1&2	440	15.387	67.70
16	NPCIL KAIGA Unit 3&4	440	16.366	72.01
17	KKNPP (Kudankulam Nuclear Power Plar	1000	0.434	4.34
18	KKNPP (Kudankulam Nuclear Power Plar	1000	5.000	50.00
	Total	18044		2291.54

* NLCIL TPS II Stage -I: Available capacity for scheduling = 580 MW, Total installed capacity = 630 MW (50 MW is NLCIL mines share)

** NLCIL TPS II Stage -II: Available capacity for scheduling = 790 MW, Total installed capacity = 840 MW (50 MW is NLCIL mines share)

*** NNTPS: Available capacity for scheduling = 934 MW, Total installed capacity = 1000 MW (66 MW is NLCIL mines share)