GOVERNMENT OF INDIA MINISTRY OF POWER

RAJYA SABHA UNSTARRED QUESTION NO.1594 ANSWERED ON 05.08.2024

NEW HYDRO-ELECTRIC PROJECTS IN KERALA

1594 SMT. JEBI MATHER HISHAM:

Will the Minister of **POWER** be pleased to state:

- (a) whether the State Government of Kerala has submitted any proposal as an alternative to Athirappilly hydro-electric project;
- (b) whether any proposal for new hydroelectric projects have been submitted by the State Government of Kerala; and
- (c) the quantum of electricity additionally generated (in MW) in Kerala over the last five years and which year witnessed the maximum production and the name of the projects?

ANSWER

THE MINISTER OF STATE IN THE MINISTRY OF POWER

(SHRI SHRIPAD NAIK)

- (a): No.
- (b): One proposal namely Idukki Extension Scheme (Hydro Electric Project) with installed capacity of 800 MW was submitted in April, 2022 by Kerala State Electricity Board Limited (KSEBL) (wholly owned by the Government of Kerala) in Central Electricity Authority (CEA). However, the proposal was returned in July, 2024 as there was no progress by the developer in preparation of Detailed Project Report (DPR).
- (c): The quantum of electricity generated in Kerala over the last five years including maximum production and the name of the projects is **annexed.**

ANNEXURE REFERRED IN REPLY TO PART (c) OF UNSTARRED QUESTION NO. 1594 ANSWERED IN THE RAJYA SABHA ON 05.08.2024

Details of Power Plants of Kerala and their generation during last five years

Sl.	Name of Station	Installed	Generation in Million Units (MU)					2024-25	Total
No.		Capacity (MW)	2019-20	2020-21	2021-22	2022-23	2023-24	(as on 30.06.2024)	Generation in MU
A	Hydro Electric Stations								
1	Idamalayar	75	261	290	377	409	198	80	1615
2	Idukki	780	1830	2530	3710	3262	1645	689	13666
3	Kakkad	50	176	185	273	243	189	63	1129
4	Kuttiady & Kuttiady Additional	225	591	748	747	787	523	152	3548
5	Lower Periyar	180	427	538	812	689	489	94	3049
6	Neriamangalam	53	315	285	312	238	183	47	1380
7	Pallivasal	38	142	134	162	148	157	43	786
8	Panniar	30	137	181	211	199	165	30	923
9	Poringalkuthu	32	95	153	220	157	96	21	742
10	Sabarigiri	300	1113	1228	2047	1532	1130	422	7472
11	Sengulam	48	151	118	184	127	132	25	737
12	Sholayar	54	216	238	263	198	250	51	1216
	Total Generation Hydro		5454	6628	9318	7989	5157	1717	36263
	Generation Target		6034	5900	6505	7414	7668	1577	35098

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	Name of Station	Installed Generation in Million Units (MU)						2024-25	Total
Sl. No.		Capacity (MW)	2019-20	2020-21	2021-22	2022-23	2023-24	(as on 30.06.2024)	Generation in MU
В	Thermal								
1	Bramhapuram DG	64	0	0	0	0	0	0	0
2	Cochin CCPP(Liquid)	174	0	0	0	0	0	0	0
3	Kozikhode DG	96	12	8	0	0	0	0	20
4	R. Gandhi CCPP (Liquid)	360	0	101	0	0	0	0	101
,	Total Generation (Thermal)	694	12	109	0	0	0	0	121
(Generation Target (Thermal)	-	10	10	10	0	0	0	30
Gr	and Total Generation (Hydro	-	5466	6737	9318	7989	5157	1717	36384
	+Thermal)								
Grand Total Generation Target		-	6044	5910	6515	7414	7668	1577	35128
T 7	(Hydro +Thermal)			00=	2002		0.511	4.40	1076
II.	riation wrt Generation Target	-	-578	827	2803	575	-2511	140	1256
(both Hydro and Thermal) (+ more)/(-less)								
C	Renewable Energy Sources (RE	S)							
1	Wind	64	120	130	136	179	215	30	810
2	Solar	1165	144	275	497	880	1195	454	3445
3	Bio Power	3	11	46	49	63	78	21	268
4	Small hydro	277	530	641	932	824	716	149	3792
	Total Generation (RES)	1509	805	1092	1614	1946	2204	654	8315
Total Generation from Hydro, Thermal & RES		4068	6271	7829	10932	9935	7361	2371	44699
