

Pending Power Projects of Kerala

(b) the details thereof?

2024. SHRI A. VJAYARAGHAVAN:
Will the Minister of ENERGY be pleased to state:

(a) the various power projects pending and sanctioned by the Union Government during the last three years for Kerala; and

THE MINISTER F STATE IN THE MINISTRY OF ENERGY (SHRI BABANRAO DHAKANE): (a) and (b). During the last three years no power project was approved fr execution by the Planning Commission. The present status of power projects which have yet to receive techno-economic clearance/approval is given below:—

Sl.No.	Name of the Project	Capacity (MW)	Present Status
1	2	3	4
HYDRO SCHEMES			
1.	Annakkayam	2x4=8	Techno-economically cleared by the Central Electricity Authority (CEA). Clearance from environment and forest angles is yet to be obtained by project authorities.
2.	Adirappalli	2x80=160	Scheme found to be techno-economically in order by the CEA. However, clearance of CEA would be considered after disposal of the representations received under Section 29 of Elec. (Supply) Act and clearance of the scheme from environment and forest angles.
3.	Maniyar	1x5+2x2.5=10	Comments on hydro Planning and Construction machinery aspects of the project have been sent to project authorities. Their replies are awaited.

Sl.No.	Name of the Project	Capacity (MW)	Present Status
1	2	3	4
4.	Kuttiyadi Extension	1x50=50	Comments have been sent to project authorities on transport aspects. Their replies are awaited.
5.	Boothathankettu	3x10=30	Replies to comments on telecommunication, transmission and planning aspects are awaited from project authorities. Environmental clearance is also awaited.
6.	Pallivasal Rehabilitation Scheme	3x20=60	Replies to comments on construction machinery aspects are awaited from project authorities. Environmental clearance is also awaited.
7.	Chembukkedavan Small Hydel Scheme Stage-II	3x3=9	Scheme is under appraisal in the CEA.
8.	Pamber small Hydro-electric Project	2x15=30	Scheme involves inter-state aspects. The scheme was returned to State Government in March, 1990.

<i>Sl.No.</i>	<i>Name of the Project</i>	<i>Capacity (MW)</i>	<i>Present Status</i>
1	2	3	4
9.	Karpara-Kuriarkutty Multipurpose	2x12+3x20=84	The scheme is under appraisal in the CEA.
THERMAL SCHEME			
10.	Oil/Gas based CCGT Plant at Bharmapuram (Cochin)	2x30+1x30=90	Fuel linkage is not available. Environment clearance, water availability etc., are also yet to be tied up.