

pose to approach the competent authorities of the UN system for international action against Pakistan for alleged involvement in sponsoring terrorism in India?

THE MINISTER OF STATE IN THE MINISTRY OF EXTERNAL AFFAIRS (SHRI R. L. BHATIA) Government have and will continue to apprise the international community of the support being extended by Pakistan to subversion and terrorism directed against India and the dangers inherent in support to such cross-border terrorism. There is growing international concern at the support terrorists receive from Pakistan.

**Power Project in M.P.**

8060 KUMARI PUSHPA DEVI SINGH  
Will the Minister of POWER be pleased to state

(a) the names and the number of ongoing power projects in Madhya Pradesh along with their estimated capacity

(b) the target date fixed for the completion of those projects,

(c) the progress made in the completion of these projects, and

(d) the details thereof?

THE MINISTER OF STATE IN THE MINISTRY OF COMMUNICATIONS (SHRI P. V. RANGAYYANAI DU) (a) to (d) The following are the ongoing projects in the Eighth Five Year Plan in the State Sector in Madhya Pradesh -

SL.No.	Name of the Project	Capacity (MW)	Commissioning Schedule	Status
1.	Sanjay Gandhi TPP (Units 1 &2)	2x210 =420	3/93 12/93	Unit-T Synchronised on 26.3.93. For Unit-2, erection of main TG in progress.
2.	Sanjay Gandhi Extn. (Units 3&4) TPP	2x210 420	3/96 3/97	Work at site stopped due to paucity of funds. The State Govt. has proposed to implement the project in private sector.
3.	Pench TPF (Units 3 &4)	2x210 =420	3/97 3/96	The scheme is proposed by State Govt. to be executed in private sector by M/s Century Textiles and Industrie Ltd (CTIL).
4.	Kobra West Extn. TPI (Units 5&6)	2x210 =420	8/96 2/97	The scheme is being negotiated with M/s Mukund Ltd. Thane, for being implemented in the private Sector.
<b>B HYDRO</b>				
5	Bansagar Tons HEP (Units 5&6)	2x210 =420	8/96 2/97	Construction of Bansagar Dam is at standardstill due to problems in rehabilitation of oustees of Bansagar Dam.
6.	Hasdeo Bango HEP	3x40+ 2x15+ 3x20+ 2x10 =425	3/97q	Construction of Dam is nearly completed. Excavation of Power House is completed and Tail Race Canal is in progress.

SL No	Name of the Project	Capacity (MW)	Commissioning Schedule	Status
7	Tawa LBC HEP	2x6 =12	4/95 4/95	Project has been posed for private sector
8	Rajhat HEP	3x15 =45 12/95	6/95 10/95	Construction awarded to M/s NTCC 95% of masonry works completed Electrical works entrusted to MPEB Orders for TG sets placed on BHEL