GOVERNMENT OF INDIA POWER LOK SABHA

STARRED QUESTION NO:411
ANSWERED ON:10.04.2003
NON COMPLETION OF HYDEL POWER PROJECTS
BHUPENDRASINH PRABHATSINH SOLANKI;TUFANI SAROJ

Will the Minister of POWER be pleased to state:

- (a) whether there are several Hydel power projects which have not yet been completed despite according approval;
- (b) if so, the details thereof for the last three years, State-wise and year-wise;
- (c) whether the Government are contemplating to take concrete steps to complete such projects;
- (d) if so, the details thereof and if not, the reasons therefor;
- (e) whether there is any such project in Gujarat and Uttar Pradesh, the cost of which is constantly escalating due to time over run; and
- (f) if so, the name of the projects and the time by which these projects are likely to be completed?

Answer

THE MINISTER OF POWER (SHRI ANANT GANGARAM GEETE)

(a) to (f): A Statement is laid on the Table of the House.

STATEMENT REFERRED TO IN REPLY TO PARTS (a) TO (f) OF STARREDESTION NO. 411 TO BE ANSWERED IN THE LOK SABHA ON 10.04.2003 REGARDING NON COMPLETION OF HYDEL POWER PROJECTS.

- (a): There are 42 hydro electric projects in the country with an installed capacity of 15,216 MW which have been accorded approval and are to be completed.
- (b): Year-wise/State-wise details of hydro-electric projects sanctioned during the last three years along with their completion schedule are at Annex.I.
- (c) & (d): The progress of various approved projects particularly those identified for capacity addition during the 10th Plan is reviewed periodically by Central Electricity Authority and Ministry of Power.
- (e) & (f): There is no hydro electric project under implementation in Uttar Pradesh.

Work on Sardar Sarovar Project (6x200 + 5x50 = 1450 MW), amulti-purpose Inter-State project on river Narmada in Gujarat, remained held up for nearly 5 years on account of the writ petition filed in the Supreme Court of India. The Canal Head Power House (250 MW) is ready for commissioning. Sixunits of River Bed Power House (1200 MW) are now scheduled for completion progressively by May 2006.

ANNEX-I

ANNEX REFERRED TO IN PART (b) OF THE STATEMENT LAID IN REPLYSTIGARRED QUESTION NO. 411 TO BE ANSWERED IN THE LOK SABHA ON 10.04.2003 REGARDING NON COMPLETION OF HYDEL POWER PROJECTS.

Hydro Electric Projects approved during 2000-2003.

Sl Name of Sector State Capacity Date of Benefits Benefit
. Project (MW) CCEA/ (MW) year
No Investment

Year 2000-2001

Year 2001-2002

2	Madhikheda	State	M.P	2x20	11.05.2001	40.00	2004-05
3	Dhamvari	Private	H.P	2x35	06.07.01	70.00	2006-07
Suno 4	da Kashang	State	н.Р.	2x33	11/01	66.00	2006-07
5	Almati	State	Ktk.	1x15+	08.03.02	290.00	2004-06
Dam				5x55			
Year 2002-2003							
6 Priyadarshni State A.P. Jurala				6x39.1 24.05.02 78.20 2006-07			
7	Parbati	Central	н.Р.	4x2	00 11.09.0	2 800.0	0 2009-10
(NHPC)							
8	Kol Dam	Central	H.P.	4x20	0 10/2002	800.00	2008-10
(NTPC)							
9	Uhl-III	State	н.Р.	2x50	19.09.02	100.00	11th Plan
10	Allain	Private	H.P	2x96	20.08.02	192.00	2008-09
Duhangan							2000 05