GOVERNMENT OF INDIA POWER LOK SABHA

UNSTARRED QUESTION NO:236
ANSWERED ON:22.02.2001
PROPOSAL TO INCREASE THE POWER GENERATION CAPACITY
PADAMSEN CHAUDHARY

Will the Minister of POWER be pleased to state:

- (a) whether the Government propose to increase the power generation capacity;
- (b) whether any project of power generation in Uttar Pradesh is under consideration of the Government;
- (c) if so, the details of the projects;
- (d) whether any proposal for financial assistance to complete these projects is under consideration of the Government; and
- (e) the time by which approval is likely to be accorded to the said proposal?

Answer

THE MINISTER OF STATE IN THE MINISTRY OF POWER (SHRIMATI JAYAWANTI MEHTA)

- (a): Yes, Sir. A list of thermal and hydro power projects, which are under examination in Central Electricity Authority (CEA) is given in Annexe.
- (b) & (c): The Jawaharpur Thermal Power Project (2x400 MW), proposed to be setup by M/s. Jawaharpur Power India Ltd. in the private sector is presently under examination in CEA. It is a coal based project proposed in the district of Etah.
- (d) & (e): For the Jawaharpur Thermal Power Station, the investment is being arranged by the private power producer.

ANNEXE REFERRED TO IN REPLY TO PART (a) OF THE UNSTARREDESTION NO. 236 TO BE ANSWERED IN LC SABHA ON 22.02.2001 REGARDING PROPOSAL TO INCREASE THE POWER GENERATION CAPACITY

Details of Thermal and Hydro schemes under examination.

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S.No. Name of the Project/State
                                 Capacity (MW)
1. Dhamwari Sunda HEP (Himachal Pradesh) 2x35
2. Uhl HEP St. III (Himachal Pradesh)
3. Kolodyne HEP St. I (Mizoram)
4. Matnar HEP (Madhya Pradesh)
5 Ramgarh CCGT St. II (Rajasthan)
6. Jawaharpur TPP (Uttar Pradesh)
                                    2x400
7 Sipat STPP St. II (M.P.)
8. Vindhyachal STPP St. III (M.P.)
9. Sanjay Gandhi TPS Extn. St.II (Madhya Pradesh) 500
10 Dhuvaran Gas PP (Gujarat)
                            100.0
11 Kutch Lignite TPP Extn. Unit 4 (Gujarat) 75
12 Rajgarh CCPP (Madhya Pradesh)
                                  343.48
13 Jhabua CCPP (Madhya Pradesh)
14 Sikka TPS Extn. Unit 3&4 (Gujarat) 2x250
15 Surat Lignite Ph. II (Gujarat)
                                   2x125
16 Naphtha based CCPP (Karnataka) Hassan 200
17. Nanjangud CCPP (Karnataka)
                               96.7
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18. Srimushnam Lignite TPP (Tamil Nadu) 250

19. Telgi (Bijapur) TPP (Karnataka) 350

20 Kovilkalappal CCPP (Tamil Nadu) 107.88

21. Valuthur CCGT (Tamil Nadu) 100

22. Kahalgaon STPP St. II (Bihar) 2x660

23 Barh STPS (Bihar) 3x660

24 Tripura Gas based CCPP (Tripura) 500

25 Suratgarh TPS St. III (Rajasthan) 250

26 New Delhi TPS (New Delhi) 350

27. Kozhikode Heavy fuel DGPP (Kerala) 128

28 Konaseema CCGT (A.P) 445

29. LNG based CCPP at Shivpur (Karnataka) 483

30. Mejia TPS Extn. Unit 4 (DVC) (W.B.) 210