Lignite to cement plants in the South during April-July' 90

- (b) Yes,Sır
- (c) Despatches to cement plants are being stepped up In view of the possibility of meeting demand for coal form cement industry from indigenous sources, the request for import has not been agreed

273 Bodhghat Power Project

3275 SHRI S.C. VARMA Will the Minister of ENERGY be pleased to state

- (a) whether there is still short fall of 300 megawatts of power as compared to the peak demand thereof in Madhya Pradesh,
- (b) whether this demand is increasing at the rote of 11 per cent every year,
- (c) the total production of power in Madhya Pradesh till date and the quantum of electricity required under the Eighth Plan and
 - (d) the names of the power projects to

be set up through which requirements of electricity will be met by the end of Eighth Plan?

THE MINISTER OF ENERGY AND MINISTER OF CIVIL AVIATION (SHRI ARIF MOHAMMAD KHAN) (a) During the period April-July, 1990 the monthly power shortage in Madhya Pradesh was in the range of about 300 MW to 480 MW

- (b) According to the 13th Annual Power Survey Report, the peak load in Madhya Pradesh during the 8th plan period is likely to increase by about 11% annually
- (c) The total energy generation during April-July, 1990 in Madhya Pradesh was 8948 Million Units According to the 13th Annual Power Survey Report the anticipated energy requirement at the end of the 8th Le 1994-95 will be 27014 Million Units
- (d) The Working Group on power for the 8th Plan has recommended the following capacity addition in Madhya Pradesh during the 8th plan period subject to availability of resources and other inputs—

| Name of the Project | Capacity (MW) | |
|--------------------------------------|----------------|--|
| Ban Sagar Tons PH-1, 8 Units (Hydel) | 405 00 | |
| Barna (Hydel) | 1 50 | |
| Bhimgarh (Hydel) | 2 40 | |
| Birisinghpur (Hydel) | 20 00 | |
| Hasdeo Bango (Hydel) | 120 00 | |
| Tawa, LBC (Hydel) | 12 00 | |
| Birisnghpur Extn , U-3,4 (Thermal) | 420 00 | |
| Korba West-5,6 (Thermal) | 42 0 00 | |

| Name of the Project | Capacity (MW) |
|-----------------------------------|---------------|
| Pench U-1 & 2 (thermal) | 420.00 |
| Birisnghpur (Ext. U-1,2 (thermal) | 420.00 |
| Total | 2240.90 |

In addition, the State will also get its due share from the Central Sector Power Stations which are being set up in the Western Region.

Amount Allocated to Hydro-Electric Projects of Maharashtra

3276. SHRIHARISHANKAR MAHALE: Will the Minister of ENERGY be pleased to state:

(a) the total amount allocated by Union Government for the hydro-electric projects of Maharashtra during the last three years:

- (b) whether the amount has been utilised by the state government for the said purpose; and
 - (c) I not, the reasons there bu?

THE MINISTER OF ENERGY AND MINISTER OF CIVIL AVIATION (SHRI ARIF MOHAMMIAD KHAN): (a) and (b). The amount allocated by the Planning Commission in the State plan for the Hydro-electric Projects of Mahamshire and the actual expenditure for the last 3 years are as follows:—

(Rs. in crores)

| Yəar | Approved outlay | Expenditure |
|---------|-----------------|---------------------|
| 1987-88 | 73.23 | 5 3.50 |
| 1988-89 | 84.34 | 79.32 |
| 1989-90 | 86.00 | * 6 4.33 |

- (*) Revised estimates.
- (c) The information is being collected from the State government and will be laid on the Table of the House.

[Translation]

Rural Electrification in Maharashtra

3277. SHRIHARISHANKAR MAHALE: Will the Minister of ENERGY be pleased to state:

- (a) the target fixed for two rural electrification in Maharashtra during Seventh Plan;
- (b) whether the target fixed for Maharashtra during Seventh Plan has been achieved:
 - (c) if not, the reasons therefor; and
- (d) the number of villages of Nasik district electrified during Seventh Plan?