

[Translation]

Non-Operational Medical Equipments

1806. PROF. JOGENDRA KAWADE: Will the Minister of HEALTH AND FAMILY WELFARE be pleased to state:

(a) whether a number of important medical equipments worth crore of rupees are out of order for the last several months at Dr. Ram Manohar Lohia Hospital in New Delhi;

(b) if so, whether the officers and staff deputed for running these equipments are performing their duty;

(c) if not, the reasons therefor;

(d) the action taken/proposed to be taken against them till date;

(e) the steps taken/proposed to be taken to make those equipments operational; and

(f) the time by which it is likely to be done?

THE MINISTER OF STATE OF THE MINISTRY OF HEALTH AND FAMILY WELFARE (SHRI DALIT EZHILMALAI): (a) The important medical equipments are functional in Dr. Ram Manohar Lohia Hospital except the following equipments:

1. Hitachi Ultrasound.
2. Medrad pressure Dye (Injector)
3. Color Doppler Echo Machine (Sonos 1000)
4. Mingograph - 7
5. Hyperbaric Oxygen.

(b) to (d) No officer/staff has been deputed exclusively for running the equipments which are non-functional at present.

(e) and (f) Action has already been initiated to make the equipments functional and these equipments would

also be made operational shortly, except in the case of Hitachi Ultra Sound, which is under process of condemnation.

[English]

Power Supply to MSEB

1807. SHRI MANIKRAO HODLYA GAVIT: Will the Minister of POWER be pleased to state:

(a) the details of sources of power supply to Maharashtra State Electricity Board;

(b) the details of power generation and target achieved by each power station during January 1, 1998 to January 31, 1999 in the State; and

(c) the reasons for shortfall in the generation of power in the State?

THE MINISTER OF POWER, MINISTER OF PARLIAMENTARY AFFAIRS AND MINISTER OF NON-CONVENTIONAL ENERGY SOURCES (SHRI P.R. KUMARAMANGALAM): (a) Sources of power supply to Maharashtra State Electricity Board are their own generation capacity of (10,553.8 MW) which includes private sector, and allocation from Central Sector power stations in the Western Region (1598 MW including unallocated quota).

(b) The details of plant-wise generation target and actual generation in Maharashtra State from 1-1-98 to 31-1-99 are given in the statement enclosed.

(c) The main reasons for shortfall in the generation of power in the State are:—

- (i) Backing down of thermal units due to power system requirements;
- (ii) Forced outages due to boiler tube leakages and other faults/expended planned maintenance of some thermal units of MSEB;
- (iii) Less hydel generation due to below average monsoon during August-Sept., 1998.

Statement

Station	Generation in MU (Jan. 1998—Jan. 1999)	
	Target	Actual
1	2	3
A. State Sector		
THERMAL		
Nasik	6060	5923
Koradi	6845	6567
Paras	375	286
Bhusawal	3205	3153
Parli	4620	4712
Chandrapur	16655	14034
K Kheda-II	3270	3238
Uran (GT)	6112	5882
Total (Thermal)	47142	43795
HYDRO		
Koyana	3034	3276
Koyana Dam	179	142
Vaitarna	152	162
Paithon	35	24

1	2	3
Pawan	23	9
Tillari	163	94
Bhira Tail	109	77
Bandardhar	53	2
Bhatsa	65	40
K Vasala	48	56
Veer & Bhatgar	101	79
Eldari	39	52
Ujjani	16	40
Dhom	7	4
Dudhganga	14	0
Karanjvan	6	0
Small Hy.	119	20
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Total (Hydro)	4163	4077
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MSEB (Total)	51305	47872

1	2	3
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B. Private Sector

T.E.C. (THERMAL)

Trombay	5961	6581
Trombay (GT)	1570	1407
Total (Thermal)	7531	7988
Tata (Hydro)	1637	1283
TEC (Total)	9168	9271
Enron (Thermal)	0	94

BSES (THERMAL)

Dahanu (Thermal)	3935	3586
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C. CENTRAL SECTOR

TAPS (Nuclear)	1610	2481
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MAHARASHTRA (TOTAL)

Thermal	58608	55463
Nuclear	1610	2481
Hydro	5800	5360
Total	66018	63304
