

(CHPH 5X50 MW)

Unit No.	START		STOP		RUNNING HRS	Max. LOAD (MW)	GENERATION IN MUS	REMARKS
1	15-Jun-20	0:00:00	15-Jun-20	0:00:00	0:00:00	0.00	0.000	Today (i.e.15.06.2020) 1 SSP-CHPH M/cs are running at 10:00 hrs.
2	15-Jun-20	0:00:00	15-Jun-20	0:00:00	0:00:00	0.00	0.000	
3	15-Jun-20	0:00:00	15-Jun-20	24:00:00	24:00:00	49.00	1.153	
4	15-Jun-20	0:00:00	15-Jun-20	0:00:00	0:00:00	0.00	0.000	
5	15-Jun-20	0:00:00	15-Jun-20	0:00:00	0:00:00	0.00	0.000	

(RBPH 6X200 MW)

Unit No.	START		STOP		RUNNING HRS	Max. LOAD (MW)	GENERATION IN MUS	REMARKS
1	15-Jun-20	0:00:00	15-Jun-20	0:00:00	0:00:00	0	0.000	Today(i.e. 15.06.2020), 2 SSP-RBPH M/cs are running at 10:00 hrs.
2	15-Jun-20	0:00:00	15-Jun-20	24:00:00	24:00:00	203	4.822	
3	15-Jun-20	0:00:00	15-Jun-20	0:00:00	0:00:00	0	0.000	
4	15-Jun-20	0:00:00	15-Jun-20	0:00:00	0:00:00	0	0.000	
5	15-Jun-20	0:00:00	15-Jun-20	24:00:00	24:00:00	204	4.834	
6	15-Jun-20	0:00:00	15-Jun-20	24:00:00	24:00:00	204	4.832	

	CHPH (5 X 50MW)	RBPH (6X200 MW)	SSP(CHPH+RBPH)
GROSS GENERATION IN (MUS)	1.153	14.488	15.641
CUMMULATIVE GROSS GEN. FOR MONTH (MUs)	21.926	33.744	55.670
PREVIOUS DAY ACTUAL RUNNING HOURS	24:00:00	72:00:00	
TODAY'S DC (Schedule) Planned (in Hours)	24:00:00	96:00:00	
DAY AHEAD (TOMMORROW) DC (in Hours)	24:00:00	144:00:00	

SSP hydrological data : at 08:00 Hrs on 16-Jun-20

DATA RECEIVED FROM FLOOD CELL

- RESERVOIR LEVEL IN Metres 127.70 Mtrs.
- AVERAGE INFLOW/QUANTUM IN Cusec(24 Hrs). 29740 Cusec 73 MCM
- AVERAGE TOTAL/QUANTUM OUTFLOW IN Cusec(24 Hrs). 29187 Cusec 71 MCM
- GOG WATER REQUIREMENT (Next Day) in Cusec

HR	GODBOLE
4983	0

- AVERAGE OUT FLOW IN Cusec(24 Hrs)

GODBOLE	OVER FLOW	HR	CHPH	RBPH	Ev. Loss
0	0	5307	5361	23826	553



Copy to :

AEE (EMC)
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NCA Executive Member/Member (Power)/Member (Civil)/SE(EMC)/DD (Hydromet), NCA,INDORE.

GoMP. Member(Power),NVDA,Bhopal

GoMah. CE,WRD, Mumbai

GoG CE(E&M),SSNNL,Vadoadra

NOTE : All the data are based on 24 Hrs average. All Gen. data are gross gen. and may be lesser in WRPC REA.

1. 400 kV SSP Asoj, Kasor, Dhule-1, & Raj-1 lines are in service.

2. SCO Mode Running Detail:

RBPH Unit run in synchronous condenser mode to control high voltage condition as per instruction of WRLDC respectively. The details:

NA