**Daily Plant Report**

*ENERGY MANAGEMENT CENTRE, INDORE*

**ISSUE DATE:** 24-Apr-20  
**ISSUE TIME:** 10:00 Hrs  
**FOR DATE:** 23-Apr-20

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### (CHPH 5X50 MW)

<table>
<thead>
<tr>
<th>Unit No.</th>
<th>START</th>
<th>STOP</th>
<th>RUNNING HRS</th>
<th>Max. LOAD (MW)</th>
<th>GENERATION IN MUs</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>23-Apr-20</td>
<td>00:00</td>
<td>23-Apr-20</td>
<td>00:00:00</td>
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<tr>
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<td>23-Apr-20</td>
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<td>23-Apr-20</td>
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<tr>
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<td>9:00</td>
<td>15:30:00</td>
<td>38.00, 0.572</td>
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<td>23-Apr-20</td>
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<tr>
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<td>23-Apr-20</td>
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<td>23-Apr-20</td>
<td>00:00:00</td>
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### (RBPH 6X200 MW)

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<th>Max. LOAD (MW)</th>
<th>GENERATION IN MUs</th>
<th>REMARKS</th>
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<tbody>
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<td>00:00:00</td>
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<td>23-Apr-20</td>
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<td>14:25:00</td>
<td>183, 2.554</td>
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<td>183, 2.554</td>
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<tr>
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<td>23-Apr-20</td>
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<td>16:00</td>
<td>20:40:00</td>
<td>183, 3.664</td>
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</table>

**SSP hydrological data:** at 08:00 Hrs on 24-Apr-20

- **RESERVOIR LEVEL IN Metres:** 121.17 Mtrs.
- **AVERAGE INFLOW/QUANTUM IN Cusec(24 Hrs):** 12386 Cusec
- **AVERAGE TOTAL/QUANTUM OUTFLOW IN Cusec(24 Hrs):** 29567 Cusec
- **GOG WATER REQUIREMENT(Next Day) in Cusec:** 72 MCM

**GROSS GENERATION IN(MUs):**

- CHPH 5X50 MW: 0.572
- RBPH 6X200 MW: 17.318
- SSP(RBPH+CHPH): 17.890

**CUMMULATIVE GROSS GEN. FOR MONTH (MUs):**

- 44.601

**PREVIOUS DAY ACTUAL RUNNING HOURS:**

- Chph 5X50 MW: 15:30:00
- RBPH 6X200 MW: 98:05:00

**TODAY’S DC (Schedule) Planned (in Hours):**

- 24:00:00

**DAY AHEAD (TOMMORROW) DC (in Hours):**

- 24:00:00

**GROSS GENERATION IN(MUs):**

- CHPH 5X50 MW: 0.572
- RBPH 6X200 MW: 17.318
- SSP(RBPH+CHPH): 17.890

**Today(i.e. 24.04.2020), 0 SSP-CHPH M/cs are running at 10:00 hrs.**

**Today(i.e. 24.04.2020), 4 SSP-RBPH M/cs are running at 10:00 hrs.**

**SSP RBPH Unit no. 5 will not be available due to penstock gate problem.**

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**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-2, Raj-1 lines are in service.
2. SGO Mode Running Detail:
   - RBPH Unit run in synchronous condensor mode to control high voltage condition as per instruction of WRLD respectively. The details: Nil