**Daily Plant Report (DPR) of Sardar Sarovar Project Power Houses**

(Energy Management Centre, Indore)

**[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>5-May-20</td>
<td>5-May-20</td>
<td>0:00:00</td>
<td>0:00:00</td>
<td>0.00</td>
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</tr>
<tr>
<td>2</td>
<td>5-May-20</td>
<td>5-May-20</td>
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<tr>
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<td>5-May-20</td>
<td>11:00:00</td>
<td>11:00:00</td>
<td>36.00</td>
<td>0.388</td>
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**[RBPH 6X200 MW]**

<table>
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<th>STOP</th>
<th>RUNNING HRS</th>
<th>Max. LOAD (MW)</th>
<th>GENERATION IN MUs</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
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<td>5-May-20</td>
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<td>0.000</td>
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<td>5-May-20</td>
<td>5-May-20</td>
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<td>3:00:00</td>
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<td>22:45</td>
<td>24:00:00</td>
<td>10:15:00</td>
<td>169</td>
</tr>
</tbody>
</table>

**GROSS GENERATION IN(MUs)**

- **CHPH (5 X 50MW)**
- **RBPH (6X200 MW)**
- **SSP(ChpH+RbPh)**

**CUMMULATIVE GROSS GEN. FOR MONTH (MUs)**: 3.429, 18.926, 22.355

**PREVIOUS DAY ACTUAL RUNNING HOURS**: 16:00:00, 16:15:00

**TODAY'S DC (Schedule) Planned (in Hours)**: 24:00:00, 7:15:00

**DAY AHEAD TOMMORROW DC (in Hours)**: 24:00:00, 11:15:00

**SSP hydrological data**: at 08:00 Hrs on 6-May-20

- **RESERVOIR LEVEL IN Metres**: 120.80 Mtrs.
- **AVERAGE INFLOW/QUANTUM IN Cusec(24 Hrs)**: 8982 Cusec, 22 MCM
- **AVERAGE TOTAL/QUANTUM OUTFLOW IN Cusec(24 Hrs)**: 6119 Cusec, 15 MCM
- **GOG WATER REQUIREMENT(Next Day) in Cusec**
  - **GODBOLE**
  - **HR GODBOLE**
    - 04088  0
  - **AVERAGE OUT FLOW IN Cusec(24 Hrs)**
    - **GODBOLE OVER FLOW HR CPH RBPH Ev. Loss**
      - 0 0 3580 3481 2638 641

**Copy to**: AEE (EMC)

**NCA, INDORE**

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

**GoMP. Member(Power),NVDAbhopal**

**GoMah. CE(WRD), Mumbai**

**GoG CE(E&M),SSN,NVDA,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, Kasar, Dhule-2, Raj-1 lines are in service.
2. SCO Mode Running Details:
   - **RBPH Unit run in synchronous condensor mode to control high voltage condition as per instruction of WRLDC respectively. The details:**
   - **NIL**