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

(ENERGY MANAGEMENT CENTRE, INDORE)

#### CPH (5 X 50 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>28-Jun-20</td>
<td>0:00:00</td>
<td>28-Jun-20</td>
<td>0:00:00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>2</td>
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<td>28-Jun-20</td>
<td>0:00:00</td>
<td>0.00</td>
<td>0.00</td>
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<td>41.00</td>
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#### RBPH (6X200 MW)

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<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>4.112</td>
</tr>
</tbody>
</table>

**GROSS GENERATION IN (MUs)**
- CPH (5 X 50MW): 2.613
- RBPH (6X200 MW): 24.350
- SSP (CHPH+RBPH): 26.963

**PREVIOUS DAY ACTUAL RUNNING HOURS**
- CPH: 144:00:00
- RBPH: 144:00:00
- SSP: 24:00:00

**TODAY’s DC (Schedule) Planned (in Hours)**
- CPH: 144:00:00
- RBPH: 144:00:00
- SSP: 24:00:00

**SSP Hydrological data at 08:00 Hrs. on 29-Jun-20**

**DATA RECEIVED FROM FLOOD CELL**
- *RESERVOIR LEVEL IN Metres*: 123.08 Mtrs.
- AVERAGE INFLOW/QUANTUM IN Cusec (24 Hrs): 29872 Cusec
  - 73 MCM
- AVERAGE TOTAL/QUANTUM OUTFLOW IN Cusec (24 Hrs): 54592 Cusec
  - 134 MCM
- GOG WATER REQUIREMENT (Next Day) in Cusec
  - HR: 14383
  - GODBOLE: 0
  - AVERAGE OUT FLOW IN Cusec (24 Hrs)

**GODBOLE OVER FLOW HR CPH RBPH Ev. Loss**
- GODBOLE: 0
- OVER FLOW: 14678
- HR: 13979
- CPH: 40613
- RBPH: 458

Copy to: AEE (EMC), NCA, INDORE

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

GoMP, Member (Power), NVDA, Bhopal

GoMah, CE, WRD, Mumbai

GoG, CE (EMC), 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, Dhule-2 Raj-1 & Raj-2 lines are in service.
2. SCO Mode Running Detail:
   - RBPH Unit run in synchronous condensor mode to control high voltage condition as per instruction of WRDC respectively. The details:
   - NIL