# DAILY PLANT REPORT (DPR) OF SARDA SANOVAR PROJECT POWER HOUSES

(ENERGY MANAGEMENT CENTRE, INDORE)

## (CHPH 550 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>3-Aug-20</td>
<td>0:00:00</td>
<td>3-Aug-20</td>
<td>24:00:00</td>
<td>24:00:00</td>
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<td>24:00:00</td>
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<td>3-Aug-20</td>
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<td>35.00</td>
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<td>3-Aug-20</td>
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</tr>
</tbody>
</table>

**Today (i.e. 04.08.2020) 3 SSP-CHPH M/cs are running at 10:00 hrs.**

## (RBPBH 6X200 MW)

<table>
<thead>
<tr>
<th>Unit No.</th>
<th>START</th>
<th>STOP</th>
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<td>3-Aug-20</td>
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<td>0:00:00</td>
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</tbody>
</table>

**Today (i.e. 04.08.2020), 0 SSP-RBPBH M/cs is running at 10:00 hrs.**

## GROSS GENERATION IN (MUs)

- **CHPH (5 X 550MW)**: 2.419
- **RBPBH (6X200 MW)**: 0.000
- **SSP (CHPH+RBPBH)**: 2.419

## CUMULATIVE GROSS GEN. FOR MONTH (MUs)

- **6.781**

## PREVIOUS DAY ACTUAL RUNNING HOURS

- **7:00:00**

## TODAY'S DC (Schedule) Planned (in Hours)

- **72:00:00**

## DAY AHEAD (TOMMORROW) DC (in Hours)

- **72:00:00**

### SSP hydrological data: at 08:00 Hrs on 4-Aug-20

- **DATA RECEIVED FROM FLOOD CELL**
  - Reservoir Level in Metres: 113.29 Mtrs.
  - Average Inflow/Quantum in Cusec (24 Hrs.): 4267 Cusec, 10.44 MCM
  - Average Total/Quantum Outflow in Cusec (24 Hrs.): 13469 Cusec, 32.95 MCM
  - GOG Water Requirement (Next Day) in Cusec
    - **HR GODOBOLE**
      - **13375**
      - **615**
  - Average Outflow in Cusec (24 Hrs)
    - **GOBOLE OVER FLOW HR CPHBH RBPBH Ev. Loss**
      - **617 0 113594 13469 0 139**

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**Copy to:**

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

GoMP: Member (Power), NVDA, Bhopal

GoM: CEWID, Mumbai

GoG: CE/EM, SSNML, Vadodara

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

1. 400 K.V. SSP-Assaj, Kotor, Dhule-1, Raj-1 & Raj-2 lines are in service.
2. SCO Mode Running Detail:
   - RBPBH Unit run in synchronous condenser mode to control high voltage condition as per instruction of WRDLC respectively. The details:
     - Unit No. 4: 12:15 hrs on 03.08.2020 to 06:25 hrs on 04.08.2020.
     - Unit No. 5: 18:05 hrs on 03.08.2020 to 08:05 hrs on 04.08.2020.
     - Unit No. 6: 22:15 hrs on 03.08.2020 to 09:05 hrs on 04.08.2020.