### Daily Plant Report

**For Date:** 23-May-20

#### (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-May-20</td>
<td>0:00:00</td>
<td>23-May-20</td>
<td>0:00:00</td>
<td>0:00</td>
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<td>4</td>
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<td>23-May-20</td>
<td>24:00:00</td>
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</table>

#### (RBPH 6X200 MW)

<table>
<thead>
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<th>Unit No.</th>
<th>Start</th>
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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>23-May-20</td>
<td>0:00:00</td>
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<td>23-May-20</td>
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<td>23-May-20</td>
<td>24:00:00</td>
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<td>184 0.278</td>
</tr>
</tbody>
</table>

#### GROSS GENERATION IN MUs

- **CHPH (5 X 50MW)**
  - 4.731
- **RBPH (6X200 MW)**
  - 4.115
- **SSP (CHPH+RBPH)**
  - 8.846

#### Cumulative Gross Gen. For Month (MUs)
- **CHPH (5 X 50MW)**: 14.584
- **RBPH (6X200 MW)**: 100.856
- **SSP (CHPH+RBPH)**: 115.440

#### Previous Day Actual Running Hours
- **CHPH (5 X 50MW)**: 20:00:00
- **RBPH (6X200 MW)**: 18:15:00

#### Today's DC (Schedule) Planned (in Hours)
- **CHPH (5 X 50MW)**: 24:00:00
- **RBPH (6X200 MW)**: 20:30:00

#### Day Ahead (Tomorrow) DC (in Hours)
- **CHPH (5 X 50MW)**: 24:00:00
- **RBPH (6X200 MW)**: 22:45:00

### Water Requirement

- **SSP hydrological data:** at 08:00 Hrs on 24-May-20
  - Reservoir Level in Metres: 121.21 Mtrs.
  - Average Inflow/Quantum In Cusec (48 Hrs): 7912 Cusec (19 MCM)
  - Average Total/Quantum Outflow In Cusec (24 Hrs): 9478 Cusec (23 MCM)

  - **GOG Water Requirement (Next Day) in Cusec:**
    - **HR GODBOLE**
      - 5200 0

  - Average Outflow In Cusec (24 Hrs)
    - **GODBOLE**
      - Over Flow
      - Chph
      - RBPH
      - Ev. Loss
      - 0 0 5648 4342 5136 655

#### Notes
- 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. SCO Mode Running Detail:
  - RBPH Unit run in synchronous condenser mode to control high voltage condition as per instruction of WRLDC respectively. The details: NIL