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

**CIPH 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>
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<td>4-Jan-19</td>
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**RPHP 6X200 MW**

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<th>GENERATION IN MUs</th>
<th>REMARKS</th>
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</table>

**Gross Generation (IN MUs)**

- CIPH (5X50MW)
  - 0.685
- RPHP (6X200MW)
  - 0.000
- SSP (CIPH+RPHP)
  - 0.685

**Cumulative Gross Gen. For Month (IN MUs)**

- 3.115

**Previous Day Actual Running Hours**

- 24.09:00

**Today's DC (Scheduled Planned) (in Hours)**

- 24.09:00

**Day Ahead (Tomorrow) DC (in Hours)**

- 24.09:00

**SSP Hydrological Data**

- At 08:00 hrs on 5-Jan-19

**Data Received from Flood Cell**

- Reservoir Level, in Metres
  - 120.28 Mtrs.
- Average inflow/Quantum in Cusec (24 Hrs)
  - 66.75 Cusec
  - 16 MCM
- Average total/Quantum outflow in Cusec (24 Hrs)
  - 4008 Cusec
  - 12 MCM
- GOG water requirement (Next Day) in Cusec
  - 2975
  - 1521

**Average Ouflow in Cusec (24 Hrs)**

- GOG dribble
  - 2468
- Over flow
  - 3413
- CIPH
  - 4998
- RPHP
  - 0
- Ev. Loss
  - 399

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**Copy To:**

- Executive Member/Member (Power)/Member (Civil)/Member (Electrical)/D(Dam)/River, NCA, IRDOME
- Mem (Power), K karma, Sardar Sarovar
- Mem (Civil), A. P., NCA, Irure
- Mem (Electrical), D. S. T., NCA, Indore

**NOTE:** All the data are based on 24 hrs average. All new data are gross use and may be lesser in WRPC REA.

- 1. 460 KVA SSP AC Generator, Phase-I and Phase-II lines are in service.