## System Overview, Under frequency operation, feeders opening from EHV s/s for additional load relief in Maharashtra system for the month of February -2013

The overview of Maharashtra system operation for the month February - 2013 with respect to availability and shortfall is elaborated as under.

The details of power supply position for MSEDCL are given below.

Average monthly availability for MSEDCL

a) MSPGCL thermal - 4885 MW
b) MSPGCL gas - 458 MW
c) Central sector(ISGS) - 4227 MW
(Incl. RGPPL)

Total non- peak availability - 9570 MW

The availability from dedicated sources including all hydro gen, in evening peak hours was about 11100 MW.

- The MSEDCL *maximum evening* peak demand recorded as 13257 MW (inclusive of planned load relief was 501 MW) on 11/02/2013.
- The MSEDCL *minimum evening* peak demand recorded as 12053 MW (inclusive of planned load relief was 457 MW) on 17/02/2013.
- The MSEDCL Morning maximum and minimum peak recorded as 14382 MW (incl. PLR of 589 MW) on 04/02/2013 and 13089 MW (PLR –395) on 24/02/2013 respectively.

Revised Feeder wise planned load shedding protocol in MSEDCL, based on MERC Order in Case No.41 of 2012 dt.26.11.2012, is implemented wef. 16/01/2013 by MSEDCL as per circular No.46 Dated 14/01/2013. The Hourly load relief quantum is submitted at the end of the day, daily, by LM cell of MSEDCL, Kalwa

- Planned load shedding for load relief is carried out in MSEDCL area to mitigate the
  availability in real time. In addition, AG-LM load management scheme is in force for
  defined hours, as per the load shedding circular.
- There was no distress load shedding due to short fall of supply during the month.
- MSPGCL Thermal availability was as high as 5438 MW (average/day) on 13/02/2013.
- MSPGCL Thermal availability was as low as 4451 MW (average/day) on 21/02/2013.
- MSPGCL Parli TPS generation (1130MW) shut down due to water shortage w.e.f.15/02/2013.
- 5.462 TMC of Koyna water was utilized and average wind generation was 188 MW/hour.
- The average grid frequency for the month was 50.07 Hz.
- There was no instance of under frequency operation during the month.
- There was no planned load shedding in Mumbai area (i.e. BEST, R-Infra-D, and TPC-D)
  during the month.
- RGPPL generation (Total:-1967MW & MSEDCL share:- 1888 MW) shutdown due to gas shortage w.e.f. 22/02/2013