Note on

<u>Maharashtra Power System Overview, under frequency operation, Load shedding</u> (<u>Planned and Distress</u>) for the month of June - 2020

Maharashtra system Overview:-

The overview of Maharashtra system operation for the month of June - 2020 with respect to availability and shortfall is elaborated as under;

The power supply position for <u>STATE</u> in June - 2020 are given below: -

Sr No.	Particulars	Recorded Demand/Requirement	Date	Time
1	Max. Demand	19212 MW (with Load shedding 0 MW)	25.06.2020	12:00 Hrs
2	Min. Demand	9423 MW	03.06.2020	17:00 Hrs
3	Max. Demand Catered	19212 MW	25.06.2020	12:00 Hrs
4	Energy Catered	11115 MUs		
5	Max. Energy Catered	415 MUs	25.06.2020	
6	Avg. Energy Catered	371 MUs		

• The power supply position for **MSEDCL** in June- 2020 are given below :-

Sr No.	Particulars	Recorded Demand/Requirement	Date	Time
1	Max. Demand	16889 MW (with Load shedding 0 MW)	25.06.2020	12:00 Hrs
2	Min. Demand	7975 MW	03.06.2020	17:00 Hrs
3	Max. Demand Catered	16889 MW	25.06.2020	12:00 Hrs
4	Energy Catered	9698 MUs		
5	Max. Energy Catered	363 MUs	25.06.2020	
6	Avg. Energy Catered	323 MUs		

The power supply position for <u>Mumbai system</u> in June - 2020 are given below:-

Sr No.	Particulars	Recorded Demand/Requirement	Date	Time
1	Max. Demand	2522 MW	01.06.2020	01:00 Hrs
2	Min. Demand	1394 MW	05.06.2020	05:00 Hrs
3	Energy Catered	1417 MUs		
4	Max. Energy Catered	52 MUs	26.06.2020	
5	Avg. Energy Catered	47 MUs		

Load shedding in MSEDCL area:

- 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 w.e.f. 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.
- Max. load shedding was recorded as 0 MW and Min. load shedding was recorded as 0 MW. Average load shedding quantum for the month was 0 MW.
- Planned load shedding for load relief is carried out in MSEDCL area to mitigate the availability in real time if required. AG-LM load management scheme is revised as per the new load shedding circular w.e.f. 01.01.2019 vide MSEDCL letter no. CE(PP)/LM/30923 dt, 29.12.2018, 3 phase supply to AG loads will be 8/10 Hrs. w.e.f. 01.01.2019.

Other Highlights of Maharashtra System in June - 2020

- The RGPPL Power is scheduled to Railways only.
- 5.459 TMC of Koyna water is utilized for June 2020.
- Wind Generation for the month was 756 MUs. Average wind generation was 1050 MW/hour.
- The average grid frequency for the month was 50 Hz. The Instantaneous Maximum frequency was 50.18
 Hz and Minimum frequency was 49.86 Hz.
- There was no instance of under frequency operation during the month.
- MSPGCL Thermal actual generation was as high as 5353 MW (hourly max) on 01/06/2020 at 04:00 hrs.
- MSPGCL Thermal actual generation was as low as 2787 MW (hourly min) on 04/06/2020 at 05:00 hrs.
- Max. Voltage at 765kV Substation was recorded at 765KV Ektuni substation i.e 808 kV and Min voltage was recorded at 765kV Tirora substation i.e 749 kV.
- Max. Voltage at MSETCL 400 kV Substation was recorded at 400KV Kalwa i.e 449 kV and Min voltage was recorded at 400KV Lamboti i.e 394 kV.
- There was no planned load shedding in Mumbai area (BEST, AEML-D and TPC-D) during the month.