

FORMAT-25
 Periodicity Daily
 Submission by 1530 hrs.

DAILY POWER SUPPLY POSITION REPORT

Year..... Month..... Day..... Name of the Utility :.....

PEAK DEMAND (MW)

Hours of the day	Demand met (MW)	Frequency correction (MW) Bx (50-Fp)	Demand not met			Total of Demand not met (MW) P3+P4+P5=P6	Total energy equivalent to demand not met (MkWh) $P_6/100$	Total Unrestricted Demand (MW) P=P1+P2+P6
			Due to load shedding	Due to Statutory Power Cuts	Due to T&D constraints (MW)			
			P1	P2	P3			
	1	2	3	4	5	6	7	8
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								

B - Frequency response characteristic MW/Hz
 Fp - Hourly average frequency
 Demand met for the day.....Maximum of P1 in column No.1
 Unrestricted demand for the day..... Maximum of P in column No.8