Mode			Backing Down Period (in Time		(In MW)		Backing	
1		GENERATING STN. / STOA			Capacity	Despatched Schedule (Min)	Quantum [Max] in MW	REMARK
2	1	TPC U-6	Х	Х	Х		Х	ECONOMIC SHUT DOWN
March   10		NASIK						
PARMITALS   1	2				516	425	91	
PARAMILACION   10					302	276	26	AS PER MOD
A	3	PARALI 3,4,5						AS PER MOD
5	4	BHUSAWAL-2,3						DECLARED CAPACITY IS LESS THAN TECHNICAL MINIMUM
B	-	DADALL 7	1	28	100	1//	14	AC DED MOD
PARALLO	3	PARALI-7	81	96	100	100	14	AS FER WOD
7	6	JSW U 2,4 TO BEST(100 MW)	Х	Х	Х	Х	Х	SCH.GIVEN FROM BLK(41-76)
BHUSAWAL4	7	PARALI-6	1	28	180	166	14	AS PER MOD
BIUSAWAL-			81	96				
TPC U-5	8	BHUSAWAL-4	1	30	Х	Х	Х	DECLARED CAPACITY IS LESS THAN TECHNICAL MINIMUM
9			81	96	325	322	3	DUE TO SYSTEM CONDITION
10   TPC U 8   1   27   235   172   63   AS PER MOD	9	TPC U-5			473	292	181	AS PER MOD
10			79	96				
1	10	TPC U-8			235	172	63	AS PER MOD
1					207	200	7	AS DED MOD
1	11	KORADI 5,6,7						
12   SHAPERKHEDA U I TO 4   83   84   6.26   5.99   2.7   AS PER MOD								DO NEVISED TO DELOW TESTINICAL MINIMUM DOE TO FEE
13   RELG   1   27   478   336   142   AS PER MOD	12	KHAPER KHEDA U 1 TO 4						AS DED MOD
1	12							ASTERNIOD
13					020	542	04	
14	13	REL G			478	336	142	AS PER MOD
14		KHAPERKHEDA-U5			475	335	140	AS PER MOD
1	14		24	26				DUE TO SYSTEM CONDITION
15			88	96	428	335	93	AS PER MOD
15			1	3				DUE TO SYSTEM CONDITION
15		CHANDRAPUR	4	19	1253	1082	171	AS PER MOD
1	15							
1								
16								
16		INDIABULL TO MSEDCL			- 245	172	73	
PARAS-U3   1   6   DUE TO SYSTEM CONDITION	16							AS PER MIOD
1 6 DUE TO SYSTEM CONDITION  7 18 220 164 56 AS PER MOD  19 26 DUE TO SYSTEM CONDITION  10 90 96 182 164 18 DUE TO SYSTEM CONDITION  7 18 220 168 52 AS PER MOD  19 26 DUE TO SYSTEM CONDITION  7 18 220 168 52 AS PER MOD  19 96 191 168 23 DUE TO SYSTEM CONDITION  19 APML U-1 090 96 432 173 DUE TO SYSTEM CONDITION  20 JSW U-1 X X X X X X UNIT SHUT DOWN  1 26 623 432 191								DUE TO SYSTEM CONDITION
17								
17		PARAS -U3			220	164	56	
PARAS U4   18   DUE TO SYSTEM CONDITION	17		7	18				AS PER MOD
1			19	26				DUE TO SYSTEM CONDITION
18   PARAS U4   7   18   220   168   52   AS PER MOD			90	96	182	164	18	
18		PARAS U4	1	6			52	DUE TO SYSTEM CONDITION
19   26	18		7	18	220	168		AS PER MOD
90 96 191 168 23  1 26 605 432 173 DUE TO SYSTEM CONDITION  20 JSW U-1 X X X X X X UNIT SHUT DOWN  1 26 623 432 191			19	26				DUE TO SYSTEM CONDITION
19			90	96	191	168	23	
90 96 20 JSW U-1 X X X X X X UNIT SHUT DOWN 1 26 623 432 191	19	APML U-1	1	26	605	432	173	DUE TO SYSTEM CONDITION
1 26 623 432 191	.,	74 INC 0-1	90	96	555	132	.,,,	SSE TO STATEWOOD HOW
	20	JSW U-1	Х	Х	Х	Х	Х	UNIT SHUT DOWN
THE INSTRUMENTAL TO SECURITION OF THE PROPERTY	21	APML U-2,3	1	26	623	432	191	DUE TO SYSTEM CONDITION
93 96 623 500 123	٤١		93	96	623	500	123	DOC TO STATEM CONTINUE

Note:
Above Statement is an abstract of Load Generation Balance as per Day Ahead Schedules, based on State Merit Order Despatch. Maximum backing down quantum during 'Backing down Period'' is indicated in the statement. Blockwise variations are available under "View Schedules".

MOD rates revised w.e.f 12-Dec.-2013.