2 DHARIWAL TO MSEDCL 53 66 150 140 10 AS PER SYS 67 96 150 140 10 AS PER SYS 3 JSW TO MSEDCL 53 96 275 192.5 82.5 AS PER SYS 4 TPC U-5 53 96 473 292 181 AS PER SYS 5 TPC U-8 53 96 230 187 43 AS PER SYS	STEM CONDITION STEM CONDITION
2 DHARIWAL TO MSEDCL 53 66 150 140 10 AS PER SYS 67 96 150 140 10 AS PER SYS 3 JSW TO MSEDCL 53 96 275 192.5 82.5 AS PER SYS 4 TPC U-5 53 96 473 292 181 AS PER SYS 5 TPC U-8 53 96 230 187 43 AS PER SYS	STEM CONDITION
2 DHARIWAL TO MSEDCL 53 66 150 140 10 AS PER SYS 67 96 150 140 10 AS PER SYS 3 JSW TO MSEDCL 10 20 150 105 45 AS PER SYS 5 TPC U-8 10 20 473 292 181 AS PER SYS 10 20 230 187 43 AS PER SYS 5 TPC U-8 53 96 230 187 43 AS PER SYS	STEM CONDITION
67 96 150 140 10 AS PER SYS 10 20 150 105 45 AS PER SYS 10 20 150 105 45 AS PER SYS 53 96 275 192.5 82.5 AS PER SYS 10 20 473 292 181 AS PER SYS 53 96 473 292 181 AS PER SYS 10 20 230 187 43 AS PER SYS 5 TPC U-8 53 96 230 187 43 AS PER SYS	STEM CONDITION
3 JSW TO MSEDCL 10 20 150 105 45 AS PER SYS 53 96 275 192.5 82.5 AS PER SYS 4 TPC U-5 53 96 473 292 181 AS PER SYS 5 TPC U-8 53 96 230 187 43 AS PER SYS 53 96 230 187 43 AS PER SYS	STEM CONDITION STEM CONDITION STEM CONDITION STEM CONDITION STEM CONDITION STEM CONDITION
3 JSW TO MSEDCL 53 96 275 192.5 82.5 AS PER SYS 4 TPC U-5 53 96 473 292 181 AS PER SYS 5 TPC U-8 53 96 230 187 43 AS PER SYS	STEM CONDITION STEM CONDITION STEM CONDITION STEM CONDITION STEM CONDITION
53 96 275 192.5 82.5 AS PER SYS 10 20 473 292 181 AS PER SYS 53 96 473 292 181 AS PER SYS 10 20 230 187 43 AS PER SYS 5 TPC U-8 53 96 230 187 43 AS PER SYS	STEM CONDITION STEM CONDITION STEM CONDITION STEM CONDITION
4 TPC U-5 53 96 473 292 181 AS PER SYS 10 20 230 187 43 AS PER SYS 53 96 230 187 43 AS PER SYS	STEM CONDITION STEM CONDITION STEM CONDITION
53 96 473 292 181 AS PER SYS 10 20 230 187 43 AS PER SYS 5 TPC U-8 53 96 230 187 43 AS PER SYS	STEM CONDITION STEM CONDITION STEM CONDITION
5 TPC U-8 53 96 230 187 43 AS PER SYS	STEM CONDITION
53 96 230 187 43 AS PER SYS	STEM CONDITION
12 20 461 336 125 AS PER SYS	
	STEM CONDITION
6 DTPS REL U1 AND U2 54 64 460 336 124 AS PER SYS	
74 94 460 336 124 AS PER SYS	STEM CONDITION
15 20 344 282 62 UNIT-3 SHUT DOWN	AS PER SYSTEM CONDITION
7 NASHIK U-3,4,5 58 62 344 282 62 UNIT-3 SHUT DOWN	AS PER SYSTEM CONDITION
74 94 344 282 62 UNIT-3 SHUT DOWN	AS PER SYSTEM CONDITION
	WN, UNIT-3 SHUT DOWN
8 RATTANINDIA U-1 TO U-5 74 88 735 516 219 UNIT-4 SHUT DOV	WN, UNIT-3 SHUT DOWN
9 BHUSAWAL U-3 75 88 178 144 34 AS PER SYS	STEM CONDITION
10 VIPL U-1 AND U-2 75 88 X X X D.C.	TECH MIN
11 PARALI U-6 AND U-7 83 88 458 332 126 AS PER SYS	STEM CONDITION
12 PARALIU-8 83 88 210 166 44 AS PER SYS	STEM CONDITION
13 BHUSWAL U-4 AND U-5 83 86 940 644 296 AS PER SYS	STEM CONDITION
14 PARAS U-3 AND U-4 83 86 460 332 128 AS PER SYS	STEM CONDITION
15 KHAPERKHEDA U-1 TO U-4 X X X X X X UNIT-1 SHUT DO	WN , NO BACK DOWN
16 ADANI (TIRODA 440MW PPA) U1,485 X X X X X X NO BJ	ACK DOWN
17 ADANI U-1 (1200+125)MW PP X X X X X X NO BJ	ACK DOWN
18 ADANI U-4 (1200+125)MW PP X X X X X X UNIT S	SHUT DOWN
19 ADANI U-5(1200+125)MW PP X X X X X NO Bi	ACK DOWN
20 KORADI U-6 AND U-7 X X X X X X UNIT :	SHUT DOWN
21 KHAPERKHEDA U-5 X X X X X UNIT S	SHUT DOWN
22 KORADI U-8,9 AND U-10 X X X X X X NO BJ	ACK DOWN
	DOWN NO BACK DOWN
24 JSW U-1 X X X X X SHU	UT DOWN
25 CHANDRAPUR U-SAND U-9 X X X X X NO BJ	ACK DOWN
	SHUT DOWN
27 ADANI U-3 X X X X X NO B _i	ACK DOWN

- Note:

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

 2 M.O.D. RATES REVISED FROM DT.12TH MARCH 2018

 3 #Indicates that back down withdrawn due to Line loading/system constraints.