SR. NO.   FROM	EED AND SYN.  IMPROVED THE METERS OF T
2   SWPL U-1,2,4 TO MSEDCL	EED AND SYN.  IMPROVED THE METERS OF T
2   SWPL U-1,2,4 TO MSEDCL	EED AND SYN.  IMPROVED THE METERS OF T
3	ED AND SYN.  MSEDCL  EM CONDITION  EM CONDITION  M CONDITION  HUT DOWN  HUT DOWN  HUT DOWN
4	ED AND SYN.  MSEDCL  EM CONDITION  EM CONDITION  M CONDITION  HUT DOWN  HUT DOWN  HUT DOWN
B	MSEDCL EM CONDITION EM CONDITION EM CONDITION EM CONDITION HUT DOWN HUT DOWN HUT DOWN
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The company of the	EM CONDITION  EM CONDITION  IM CONDITION  HUT DOWN  HUT DOWN  HUT DOWN  I
RATTANNOIA U-1 TO 5 (1200MW PPA)	EM CONDITION  EM CONDITION  IM CONDITION  HUT DOWN  HUT DOWN  HUT DOWN  I
B RATTANNONA LI 1 TO 5 (1200MW PPA)  28 39 735 516 219 unit-4 and uit-5 shut down ,AS PER SYSTEM CONDITION UNIT-1 S  9 PARALI U-6 AND U-7 28 39 229 166 63 AS PER SYSTEM CONDITION UNIT-1 S  53 96 229 166 63 AS PER SYSTEM CONDITION UNIT-1 S  53 96 229 166 63 AS PER SYSTEM CONDITION UNIT-1 S  54 96 229 166 63 AS PER SYSTEM CONDITION UNIT-1 S  54 96 229 166 63 AS PER SYSTEM CONDITION UNIT-1 S  54 96 229 166 63 AS PER SYSTEM CONDITION UNIT-1 S  55 99 6 229 166 63 AS PER SYSTEM CONDITION UNIT-1 S  56 99 6 229 166 63 AS PER SYSTEM CONDITION UNIT-1 S  57 99 96 96 96 96 96 96 96 96 96 96 96 96	EM CONDITION  IM CONDITION  HUT DOWN  HUT DOWN  HUT DOWN
S	EM CONDITION HUT DOWN HUT DOWN HUT DOWN
9 PARALI U-6 AND U-7 28 39 229 166 63 AS PER SYSTEM CONDITION UNIT 6 5 53 96 229 166 63 AS PER SYSTEM CONDITION UNIT 6 5 10 PARALI U-6 1 24 229 166 63 AS PER SYSTEM CONDITION UNIT 6 5 11 24 229 166 63 AS PER SYSTEM CONDITION UNIT 6 5 14 96 229 166 63 AS PER SYSTEM CONDITION UNIT 6 5 15 96 96 229 166 63 AS PER SYSTEM CONDITION UNIT 6 5 16 96 96 940 644 296 AS PER SYSTEM CONDITION UNIT 6 5 17 KORADI U-6 AND U-7 89 96 940 644 296 AS PER SYSTEM CONDITION UNIT 6 5 18 96 X X X X UNIT 6 UNIT 7 shuld down 13 PER SYSTEM 5 SHULL 14 UNIT 6 UNIT 7 shuld down 13 PER SYSTEM CONDITION UNIT 6 SHULL 14 UNIT 6 UNIT 7 shuld down 14 PER SYSTEM CONDITION UNIT 6 SHULL 14 UNIT 6 UNIT 7 shuld down 15 PER SYSTEM CONDITION UNIT 6 SHULL 14 UNIT 6 UNIT 7 shuld down 15 PER SYSTEM CONDITION UNIT 6 SHULL 14 UNIT 6 UNIT 7 shull down 15 PER SYSTEM CONDITION UNIT 6 SHULL 15 PER SYSTE	HUT DOWN HUT DOWN HUT DOWN
9 PARALI U-6 AND U-7 28 39 229 166 63 AS PER SYSTEM CONDITION UNIT 4 5 53 96 229 166 63 AS PER SYSTEM CONDITION UNIT 4 5 10 PARALI U-6 1 24 229 166 63 AS PER SYSTEM CONDITION UNIT 4 5 11 24 229 166 63 AS PER SYSTEM CONDITION UNIT 4 5 11 22 940 644 296 AS PER SYSTEM CONDITION ON THE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HUT DOWN
S3   96   229   166   63   AS PER SYSTEM CONDITION UNIT 4	HUT DOWN
1	I I
10   PARALU-8   54   96   229   166   63   AS PER SYSTEM CONDITION	1
1	L
11   BHUSWAL U4 AND U-5     59   96   940   644   296   AS PER SYSTEM CONDITION	
1	
12   KORADI U-A AND U-7	1
13   EPL TO MSEDCL   X   X   X   X   X   X   NO SCHEDULE     14   DHARRIVAL TO MSEDCL   1   22   X   X   X   X   X   UNIT IS RUINING ON TECH. IN     15   DHARRIVAL TO MSEDCL   89   96   X   X   X   X   UNIT IS RUINING ON TECH. IN     16   SP   96   505   431   70   UNIT -1 SHUT DOWN. AS PER SYSTEM     16   JSW U-1   1   22   250   200   90   AS PER SYSTEM CONDITION     16   JSW U-1   59   96   290   200   90   AS PER SYSTEM CONDITION     17   KORADI U-8, U-8, U-10   1   22   X   X   X   D. C BELOW TECH MIN	
14	
16	
16	IN
15 KHAPERKHEDA U-1 TO U-4 1 22 501 431 70 UNIT-1 SHUT DOWN AS PER SYSTEM 59 96 505 431 74 UNIT-1 SHUT DOWN AS PER SYSTEM 16 JSW U-1 1 22 280 200 90 AS PER SYSTEM CONDITION 59 96 290 200 90 AS PER SYSTEM CONDITION 17 KORAN U-8, U-8, U-10 1 22 X X X C D.C BELOW TECH MIN	
15	
16 JSW U-1 1 22 290 200 90 AS PER SYSTEM CONDITION 59 96 290 200 90 AS PER SYSTEM CONDITION 17 KORADI U-6, U-6, U-10 1 22 X X X D.C BELOW TECH MIN	
16 JSW U-1 59 96 290 200 90 AS PER SYSTEM CONDITION 17 KORADI U-8, U-9, U-10 1 22 X X X D.C BELOW TECH MIN	
17 KORADI U-8, U-9, U-10 1 22 X X X D.C BELOW TECH MIN	
17 KORADI U-8, U-9, U-10	
1 22 428 335 93 AS PER SYSTEM CONDITION	
18 KHAPERKHEDA U-5 62 96 428 335 93 AS PER SYSTEM CONDITION	
1 22 230 166 64 UNIT-3 SHUT DOWNAS PER SYSTEM	
19 PARAS U-3 AND U-4	
62 96 230 166 64 UNIT-3 SHUT DOWNAS PER SYSTEM (	
20 ADANI TIRODA U-1 ,4,5(PPA 4400 0 440 AS PER SYSTEM CONDITION 440MM)	
62 96 440 0 440 AS PER SYSTEM CONDITION	
21 CHANDRAPUR U-3 TO U-7 1 17 1842 1282 289 AS PER SYSTEM CONDITION	
65 96 1496 1282 214 AS PER SYSTEM CONDITION	
22 ADANI TIRODA U-I(PPA 1 17 466 432 34 AS PER SYSTEM CONDITION 1 1200MW8125MW)	
65 96 466 432 34 AS PER SYSTEM CONDITION	
23 ADANI TIRODA U-I(PPA 1 17 466 432 34 AS PER SYSTEM CONDITION 1200MWs125MW)	
65 96 466 432 34 AS PER SYSTEM CONDITION	
1 17 466 432 34 AS PER SYSTEM CONDITION 24 ADANI TIRODA U-1(PPA	I
24 1200MW&125MW) 65 96 466 432 34 AS PER SYSTEM CONDITION	ı
1 17 846 656 190 AS PER SYSTEM CONDITION	
25 CHANDRAPUR U-8 AND U-9 65 96 865 656 209 AS PER SYSTEM CONDITION	Į.
1 2 623 432 191 AS PER SYSTEM CONDITION 26 ADAM U-2	
26 ADAN U-2 70 96 623 432 191 AS PER SYSTEM CONDITION	ı
1 2 623 432 191 AS PER SYSTEM CONDITION 27 ADAM U-S	1
27 ADANI U-3	1

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 PROM DT. 12TH NOV. 2016

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