SR. NO.   GENERATING STN. / STOA   Period (in Time   SchEdule (in MW)   Schedule   Sch	PROVISIO	NAL STATEMENT OF GENERAT					HE DATE:	<u>24-Dec-16</u>
REMAK		GENERATING STN. / STOA	Backing Down Period (in Time				Backing Down	
TPC U-9	SR. NO.		FROM	то	Capacity	Schedule (Min)	Quantum [Max]	REMARK
1	1	TPC U-6	х	х	х		х	UNIT SHUTDOWN
1		NASIK	1	42	354	283	71	UNIT-4,5 TECHNICAL MINIMUM SCHEDULE GIVEN BY MSEDCL UNIT-3 W/DN FOR ZERO SCHEDULE BY MSEDCL
S	2		66	92	354	283	71	UNIT-4,5 TECHNICAL MINIMUM SCHEDULE GIVEN BY MSEDCL UNIT-3 W/DN FOR ZERO SCHEDULE BY MSEDCL
RELDAMANU U 1522   68			93	96	177	141	36	UNIT-4 TRIPPED AT 23:02hrs , UNIT-5 TECHNICAL MINIMUM SCHEDULE GIVEN BY MSEDCL, UNIT-3 W/DN FOR ZERO SCHEDULE BY MSEDCL
Second   S		DEL DAMANUM 400	1	27	467	336	131	AS PER SYSTEM CONDITION
BHUSWAL U.2.3   X	3	REL DAHANU U 1&2	68	96	467	336	131	AS PER SYSTEM CONDITION
Family   F	4	RATTANINDIA U1 TO U5	х	x	х	х	х	UNIT-1,2,3,4,5 W/DNFOR ZERO SCHEDULE BY MSEDCL B/D AS PER SYSTEM CONDITION
TPC UB  1 27 23S 167 48 AS PER SYSTEM CONDITION  8 96 22S 167 48 AS PER SYSTEM CONDITION  1 27 443 292 151 AS PER SYSTEM CONDITION  8 TPC US  68 96 443 292 151 AS PER SYSTEM CONDITION  9 KORADI U-S TO U-7 X X X X X X X UNIT-S SHUT DOWN UNIT-S S	5	BHUSWAL U2,3	х	х	х	х	х	UNIT-2 AND UNIT-3 W/DN FOR ZERO SCHEDULE
TPC U8	6	PARLEY U-8	x	x	х	x	х	UNIT SHUTDOWN
1	7	TPC U8	1	27	235	187	48	AS PER SYSTEM CONDITION
B			68	96	235	187	48	AS PER SYSTEM CONDITION
	8	TPC U5	1	27	443	292	151	AS PER SYSTEM CONDITION
10			68	96	443	292	151	AS PER SYSTEM CONDITION
10	9	KORADI U-5 TO U-7	x	x	x	х	x	UNIT-6 SHUT DOWN UNI-5 SHUT DOWN UNIT-7 W/DN FOR ZERO SCHEDULE ON DT. 19.12.2016 AT 21:52HRSBY MSEDCL
11   PARAS U-3 AND U-4   1   22   230   168   62   UNIT-3 SHUT DOWN BID AS PER SYSTEM CONDITION	10	KHAPERKHEDA U1 TO U4	1	26	732	572	160	AS PER SYSTEM CONDITION
11	10		68	96	732	572	160	AS PER SYSTEM CONDITION
1	11	PARAS U-3 AND U-4	1	22	230	168	62	UNIT-3 SHUT DOWN B/D AS PER SYSTEM CONDITION
12   PARLEY U-6 AND U-7   71   96   458   332   126   AS PER SYSTEM CONDITION     13   BHUSAWAL U-4 AND U-5   71   96   940   644   296   AS PER SYSTEM CONDITION     14   VIPL U1,2   1   22   X   X   X   X   D.C BELOW TECH MIN     15   KHAPERKHEDA U-5   72   96   X   X   X   X   D.C BELOW TECH MIN     16   ADANI U1   X   X   X   X   X   X   D.C BELOW TECH MIN     17   ADANI U4   1   22   480   335   145   AS PER SYSTEM CONDITION     16   ADANI U1   X   X   X   X   X   X   UNIT-1 SHUT DOWN     17   ADANI U4   1   21   532   432   100   AS PER SYSTEM CONDITION     18   ADANI U5   78   96   532   432   100   AS PER SYSTEM CONDITION     19   CHANDRAPUR U3 TO U7   78   96   532   432   100   AS PER SYSTEM CONDITION     10   21   1585   1282   303   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8 , U9   1   21   1585   1282   303   AS PER SYSTEM CONDITION     20   CHANDRAPUR U8 , U9   1   21   958   658   300   AS PER SYSTEM CONDITION     21   KORADIU8 AND 9   1   15   X   X   X   X   X   UNIT-3 SHUT DOWN , D.C TECH MII     22   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     23   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     24   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     25   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     26   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     27   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     28   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     29   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     20   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     20   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     20   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     20   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     20   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     20   ADANI U-3   1   15   623   432   191   AS PER SYSTEM CONDITION     21			71	96	230	168	62	UNIT-3 SHUT DOWN B/D AS PER SYSTEM CONDITION
1	12	PARLEY U-6 AND U-7	1	22	458	332	126	AS PER SYSTEM CONDITION
13   BHUSAWAL U-4 AND U-5   71   96   940   644   296   AS PER SYSTEM CONDITION			71	96	458	332	126	AS PER SYSTEM CONDITION
1	42	BHUSAWAL U-4 AND U-5	1	22	940	644	296	AS PER SYSTEM CONDITION
14	13		71	96	940	644	296	AS PER SYSTEM CONDITION
T2   96   X   X   X   X   X   D.C BELOW TECH MIN	14	VIPL U1,2	1	22	х	х	х	D.C BELOW TECH MIN
15			72	96	х	х	х	D.C BELOW TECH MIN
T2		KHAPERKHEDA U-5	1	22	480	335	145	AS PER SYSTEM CONDITION
1 21 532 432 100 AS PER SYSTEM CONDITION  18 ADANI U5 78 96 532 432 100 AS PER SYSTEM CONDITION  19 CHANDRAPUR U3 TO U7 78 96 1585 1282 303 AS PER SYSTEM CONDITION  20 CHANDRAPUR U8, U9 78 96 805 658 147 AS PER SYSTEM CONDITION  21 KORADIUS AND 9 81 96 X X X X UNIT-8 SHUT DOWN, D.C TECH MI  22 ADANI U-3 ADANI U-3	15		72	96	480	335	145	AS PER SYSTEM CONDITION
17	16	ADANI U1	х	х	х	х	х	UNIT-1 SHUT DOWN
TRANSPORT   TRAN	47	ADANILIA	1	21	532	432	100	AS PER SYSTEM CONDITION
18	1/	ADANI U4	78	96	532	432	100	AS PER SYSTEM CONDITION
T8   96   532   432   100   AS PER SYSTEM CONDITION	18	ADANI U5	-					
19 CHANDRAPUR U3 TO U7  78 96 1585 1282 303 AS PER SYSTEM CONDITION  20 CHANDRAPUR U8 , U9  1 21 958 658 300 AS PER SYSTEM CONDITION  78 96 805 658 147 AS PER SYSTEM CONDITION  21 KORADIUS AND 9  1 15 X X X UNIT-8 SHUT DOWN , D.C TECH MII  22 ADANI UNIT-2 X X X X UNIT-8 SHUT DOWN  23 ADANI U-3  ADANI U-3								
20 CHANDRAPUR US , U9 1 21 958 658 300 AS PER SYSTEM CONDITION  78 96 805 658 147 AS PER SYSTEM CONDITION  21 KORADIUS AND 9 1 15 X X X UNIT-8 SHUT DOWN , D.C TECH MII  22 ADANI UNIT-2 X X X X UNIT-2 SHUT DOWN  23 ADANI U-3 1 15 623 432 191 AS PER SYSTEM CONDITION	19		1	21	1585	1282	303	
20								
21 KORADIUS AND 9	20							
21         KORADIU8 AND 9         81         96         X         X         X         UNIT-8 SHUT DOWN, D.C TECH MI           22         ADANI UNIT-2         X         X         X         X         UNIT-2 SHUT DOWN           23         ADANI U-3         1         15         623         432         191         AS PER SYSTEM CONDITION								
22         ADANI UNIT-2         X         X         X         X         X         UNIT-2 SHUT DOWN           23         ADANI U-3         1         15         623         432         191         AS PER SYSTEM CONDITION	21	KORADIU8 AND 9						
23 ADANI U-3 1 15 623 432 191 AS PER SYSTEM CONDITION	22	ADANI UNIT-2						
23 ADANI U-3			-					
	23	ADANI U-3		96	623	432	191	
24         JSW U-1         X         X         X         X         X         UNIT SHUTDOWN	24	JSW U-1	х	х	х	х	х	UNIT SHUTDOWN
NOTE:								

## NOTE:

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

  MOD RATES EFFECTIVE FROM 12TH DEC. 2016
  # Indicates that back down withdrawn due to Line loading/system constraints.
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