SR. NO.     GENERATING STN. / STOA     Backing Down Period (in Time Block)     TARGET DESPATCHED SCHEDULE (in MM) Declared (a)     Backing Down Despatched Schedule (in)     Backing Down Despatched (B)     REMARK       1     TPC U-6     X     X     X     X     UNIT SHUTDOWN     REMARK       2     TPC U-8     7     27     235     187     48     AS PER SYSTEM CONDITION       3     TPC U-5     7     27     473     292     181     AS PER SYSTEM CONDITION       3     TPC U-5     53     76     473     292     181     AS PER SYSTEM CONDITION       4     NASIK     10     26     364     283     81     UNIT-3 CONVERTED TO ZERO SCHEDULE BY MSEDCL ON DT. FROM 10/04/2017 1:0SHRS. B/D AS PER SYSTEM CONDITION	PF	ROVISIONAL STATEMENT OF GENERA	TOR SCHED	JLE (EX BU	S) BACKED DO	OWN FOR THE DA	TE:	<u>22-Apr-17</u>
SH.No.Generative Sint. Sint.Free of the Carlow of th			Backing Down Period		TARGET DESPATCHED			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	SR. NO.	GENERATING STN. / STOA			Declared Capacity	Despatched Schedule (Min)	Quantum [Max]	REMARK
2     IFC U3     45     7     20     477     205     487     48     As PER SYSTEM CONDITION       3     TFC U4     53     7     27     473     232     181     As PER SYSTEM CONDITION       4     As PER SYSTEM CONDITION     53     76     473     232     181     As PER SYSTEM CONDITION       4     Assert System Condition     54     78     354     233     81     UNIT-3 CONTERTE TO ZERO SCHEDULE BY MEEDIC ON DT PROM 1004/2017 159/HSB, BD AS PER SYSTEM CONDITION       5     REL DAHANU U1 AND U2     54     60     452     356     128     AS PER SYSTEM CONDITION       6     75     452     356     128     AS PER SYSTEM CONDITION     90       7     RATAINDIA U12.3.45     64     76     X     X     X     LESS SCHEDULE VARUE SCHEDUL BY MEEDIC NUTTON       8     BHISMAL U2.3     64     76     152     144     8     AS PER SYSTEM CONDITION       9     RATAINDIA U12.3.45     64     76     152     144     8     AS PER SYSTEM CONDITON	1	TPC U-6	x	x	х	x	x	UNIT SHUTDOWN
Image: constraint of the set of	2	TPC II-8	7	27	235	187	48	AS PER SYSTEM CONDITION
3     TFC U-6     53     76     473     232     161     AA PRE SYSTEM CONDITION       A     MASIK     19     28     364     233     81     UNIT-2 CONSTRUCT 10 SRD 50 KEPULE EY WEEPCL ON DT. FROM 1004/2017 139888.B0 AS PER SYSTEM CONDITION       A     PREL DAHANU UI AND U2     64     76     324     316     UNIT-2 CONSTRUCT DT 2005 CHEPULE EY WEEPCL ON DT. FROM 1004/2017 139888.B0 AS PER SYSTEM CONDITION       B     PREL DAHANU UI AND U2     64     76     4422     336     126     AS PER SYSTEM CONDITION       B     JSW PTO TO REL DA     66     76     422     336     126     AS PER SYSTEM CONDITION       7     RAITANINDIA UI 3.AND U4     76     74     74     AS PER SYSTEM CONDITION     100 CHEPULE INVERSION AND U4       7     RAITANINDIA UI 3.AND U4     76     74     74     AS PER SYSTEM CONDITION INT 2 SHUT DOWN       7     RAITANINDIA U1-3.AND     66     76     122     144     8     AS PER SYSTEM CONDITION INT 2 SHUT DOWN       7     RAITANINDIA U-3.AND U4     76     142     4     AS     AS PER SYSTEM CONDITION INT	-	IPC 0-8	53	76	235	187	48	AS PER SYSTEM CONDITION
Image: state of the s	3	TPC U-5	7	27	473	292	181	AS PER SYSTEM CONDITION
HASIK     10     28     384     233     81     FROM 10042071 158HRS. BD A PER SYSTEM CONDITION       4     64     76     364     233     81     FROM 10042071 158HRS. BD A PER SYSTEM CONDITION       8     RELDAHANU UI AND UI     64     69     442     336     116     AS PER SYSTEM CONDITION       6     75     442     336     126     AS PER SYSTEM CONDITION       7     RATANINOL UI AND UI     64     60     X     X     X     NO SCHEDULE       7     RATANINOL UI 23.45     66     76     X     X     X     LESS SCHEDULE, VARIBLE SCHEDULE BLK NO.75 TO M       7     RATANINOL UI 23.45     66     76     X     X     X     LESS SCHEDULE, VARIBLE SCHEDULE BLK NO.75 TO M       7     RATANINOL UI 50 UT     66     76     122     144     8     AS PER SYSTEM CONDITION       8     BHUSWAL US 70 UT     66     75     439     352     67     484     354     AS     AS PER SYSTEM CONDITION       10     PARLY U AND US     66	°,		53	76	473	292	181	AS PER SYSTEM CONDITION
image: state in the s	4	NASIK	10	26	364	283	81	
REL DAHANU UI AND U2     Image: Control of the state of the			54	76	364	283	81	UNIT-3 CONVERTED TO ZERO SCHEDULE BY MSEDCL ON DT. FROM 10/04/2017 1:05HRS. B/D AS PER SYSTEM CONDITION
B     B     F     F     F     F     F     F     X     X     X     X     NO SCHEDULE       6     7     RATANNDIA U1.2.3.4.5     66     7     X     X     X     LESS SCHEDULE, VARIELE SCHEDULE BLK NO.75 TO 98       7     RATANNDIA U1.2.3.4.5     66     7     X     X     X     D.C. TECH MIN UNIT-4 AND UNIT-5, UNIT-3 SHUT DOWN       8     BHUSWAL U2.3     66     7     152     144     9     AS PER SYSTEM CONDITION UNIT-2 SHUT DOWN       9     KORADI US TO U7     66     7     X     X     X     UNIT-7 RUNNING BELOW TECH MIN UNIT-5 AND UNIT-5 SHUT DOWN       10     KHAPERKHEDA U1 TO U4     66     75     458     322     167     AS PER SYSTEM CONDITION       11     PARLY U-4 AND U7     66     75     448     326     35     AS PER SYSTEM CONDITION       12     BHUSWAL U-4 AND U7     66     75     449     246     AS PER SYSTEM CONDITION       13     KHAPERKHEDA U-5     67     73     230     168     223	5	REL DAHANU U1 AND U2	54	60	462	336	126	AS PER SYSTEM CONDITION
Image: Problem in the set of th			65	75	462	336	126	AS PER SYSTEM CONDITION
indextindextindextindextindextindextindext7RATTANINDA U12.3.4.56676XXXD.C. TECH MIN UNIT-4 AND UNIT-3, UNIT-3 SHUT DOWN8BHUSWAL U2.366761521448AS PER SYSTEM CONDITION UNIT-3 SHUT DOWN67676XXXUNIT-7 RUNNING BELOW TECH MIN UNIT-3 AND UNIT-4 SHUT DOWN776668XXXUNIT-7 RUNNING BELOW TECH MINUT-3 AND UNIT-4 SHUT DOWN776675XXXUNIT-7 RUNNING BELOW TECH MINUT-3 AND UNIT-4 SHUT DOWN787575XXXUNIT-7 RUNNING BELOW TECH MINUT-3 AND UNIT-4 SHUT DOWN10KHAPERKHEDA U1 TO U4667557267AS PER SYSTEM CONDITION11PARLY U4 AND U56675940644296AS PER SYSTEM CONDITION12BHUSWAL U4AND U56675940644296AS PER SYSTEM CONDITION13KHAPERKHEDA U-56675200168322AS PER SYSTEM CONDITION14PARLY U-8677520016862AS PER SYSTEM CONDITION15PARAS U3 AND U-4677520016862AS PER SYSTEM CONDITION16VIPLU1 AND U26773223194823AS PER SYSTEM CONDITION177473234XXSSS PER SYSTEM CONDITION16 <td></td> <td></td> <td>55</td> <td>60</td> <td>x</td> <td>x</td> <td>x</td> <td>NO SCHEDULE</td>			55	60	x	x	x	NO SCHEDULE
8     BHUSWAL U2,3     66     76     152     144     8     A S PER SYSTEM CONDITION UNIT-2 SHUT DOWN       9 $KORADI U 5 TO U.7$ 66     68     X     X     X     UNIT-7 RUNNING BELOW TECH MINUNIT-5 AND UNIT-6 SHUT DOWN       10     KHAPERKHEDA UI TO U4     66     75     639     572     67     AS PER SYSTEM CONDITION     AS PER SYSTEM CONDITION       11     PARLY U-6 AND U7     66     75     639     572     67     AS PER SYSTEM CONDITION       12     BHUSWAL U-4 AND U-5     66     75     469     332     126     AS PER SYSTEM CONDITION       13     KHAPERKHEDA U.5     66     75     469     342     AS PER SYSTEM CONDITION       14     PARLY U-4     67     75     200     168     32     AS PER SYSTEM CONDITION       15     PARAS U3 AND U-4     67     73     273     161     82     AS PER SYSTEM CONDITION       16     VIPL U1 AND U2     67     73     273     161     82     AS PER SYSTEM CONDITION       17     <	6	JSW PTC TO REL DA	66	76	x	x	x	LESS SCHEDULE , VARIBLE SCHEDULE BLK NO.75 TO 96
Image: Constraint of the section of the sectin of the section of the section of the section of the sec	7	RATTANINDIA U1,2,3,4,5	66	76	x	x	x	D.C. TECH MIN UNIT-4 AND UNIT-5, UNIT-3 SHUT DOWN
KORADI US TO U-7     10     10     KORADI US TO U-7     10     KORADI US TO U-7     10     KORADI US TO U-7     10     75     X     X     X     UNIT-7 TRIPPED AT 17:3SHRS UNIT-6 AND UNIT-6 SHUT DOWN       10     KHAPERKHEDA UI TO U4     66     75     639     572     67     AS PER SYSTEM CONDITION       11     PARLY U-6 AND U-7     66     75     458     332     126     AS PER SYSTEM CONDITION       12     BHUSWAL U-4 AND U-5     66     75     448     335     83     AS PER SYSTEM CONDITION       13     KHAPERKHEDA U-5     66     75     448     335     83     AS PER SYSTEM CONDITION       14     PARLY U-8     67     75     200     166     62     AS PER SYSTEM CONDITION       15     PARAS U3 AND U-4     67     73     273     191     82     AS PER SYSTEM CONDITION       16     VIPL U1 AND U2     67     70     1117     864     253     AS PER SYSTEM CONDITION       17     KORADI U8,U9,0     X     X     X	8	BHUSWAL U2,3	66	76	152	144	8	AS PER SYSTEM CONDITION UNIT-2 SHUT DOWN
9···			66	68	x	x	x	UNIT-7 RUNNING BELOW TECH MIN.UNIT-5 AND UNIT-6 SHUT DOWN
11PARLY U-6 AND U76675458332126AS PER SYSTEM CONDITION12BHUSWAL U-4AND U-56675940644296AS PER SYSTEM CONDITION13KHAPERKHEDA U-5667541833583AS PER SYSTEM CONDITION14PARLY U-3677520016832AS PER SYSTEM CONDITION15PARAS U3 AND U-4677323016862AS PER SYSTEM CONDITION16VIPL U1 AND U2677323016862AS PER SYSTEM CONDITION17KORADI U8, U9, 10677323016862AS PER SYSTEM CONDITION18ADANI 440 PPAXXXXXXNO BACK DOWN19ADANI U-1(1200MW & 125MW PPA)XXXXXXNO BACK DOWN20ADANI U-1(1200MW & 125MW PPA)XXXXXNO BACK DOWN21ADANI U-1(1200MW & 125MW PPA)XXXXXNO BACK DOWN22CHANDRAPUR U3 TO U7XXXXXNO BACK DOWN23CHANDRAPUR U3 AND U9XXXXXNO BACK DOWN24ADANI U-17-2XXXXNO BACK DOWN25ADANI U-17-3XXXXNO BACK DOWN24ADANI U-17-3XXXXNO BACK DOWN25ADANI U-17-3	9	KURADI U-5 TU U-/	69	75	x	x	x	UNIT-7 TRIPPED AT 17:53HRS UNIT-5 AND UNIT-6 SHUT DOWN
Image: constraint of the second sec	10	KHAPERKHEDA U1 TO U4	66	75	639	572	67	AS PER SYSTEM CONDITION
13KHAPERKHEDA U-5667541833583AS PER SYSTEM CONDITION14PARLY U-3677520016832AS PER SYSTEM CONDITION15PARAS U3 AND U-4677323016862AS PER SYSTEM CONDITION UNIT-3 SHUT DOWN16VIPL U1 AND U2677323016862AS PER SYSTEM CONDITION UNIT-3 SHUT DOWN16VIPL U1 AND U2677327319182AS PER SYSTEM CONDITION17KORADI U8, U9, 1067701117864253AS PER SYSTEM CONDITION18ADANI U4 (1200MW & 125MW PPA)XXXXXUNIT-10 TRIPPED 17: 29HRS AND SYN. 21: 7HRS B/DAS PER SYSTEM CONDITION19ADANI U-1(1200MW & 125MW PPA)XXXXXNO BACK DOWN20ADANI U-1(1200MW & 125MW PPA)XXXXXNO BACK DOWN21ADANI U-5(1200MW & 125MW PPA)XXXXXNO BACK DOWN22CHANDRAPUR U3 TO U7XXXXXNO BACK DOWN UNIT-7 SHUT DOWN.23CHANDRAPUR U8 AND U9XXXXXNO BACK DOWN24ADANI U-10XXXXNO BACK DOWN25ADANI U-13XXXXNO BACK DOWN24ADANI U-10-10XXXXNO BACK DOWN25ADANI U-13XXXX </td <td>11</td> <td>PARLY U-6 AND U7</td> <td>66</td> <td>75</td> <td>458</td> <td>332</td> <td>126</td> <td>AS PER SYSTEM CONDITION</td>	11	PARLY U-6 AND U7	66	75	458	332	126	AS PER SYSTEM CONDITION
Image: Constraint of the section of the sectin of the section of the section of	12	BHUSWAL U-4AND U-5	66	75	940	644	296	AS PER SYSTEM CONDITION
Image: constraint of the system conditionImage: constraint of the system conditionImage: constraint of the system condition15PARAS U3 AND U4677323316862AS PER SYSTEM CONDITION UNIT-3 SHUT DOWN16VIPL U1 AND U2677327319182AS PER SYSTEM CONDITION17Acrit of the system condition67701117864253As PER SYSTEM CONDITION17Acrit of the system condition717349243260UNIT-10 TRIPPED 17:29HRS AND SYN. 21:17HRS BIDAS PER18ADANI U4 (1200MW & 125MW PPA)XXXXXNO BACK DOWN19ADANI U-1 (1200MW & 125MW PPA)XXXXXNO BACK DOWN20ADANI U-4 (1200MW & 125MW PPA)XXXXXNO BACK DOWN21ADANI U-5 (1200MW & 125MW PPA)XXXXXNO BACK DOWN22CHANDRAPUR U3 TO U7XXXXXNO BACK DOWN UNIT-7 SHUT DOWN.23CHANDRAPUR U8 AND U9XXXXXNO BACK DOWN UNIT-9 SHUT DOWN24ADANI U-11-2XXXXXNO BACK DOWN25ADANI U-13XXXXNO BACK DOWN	13	KHAPERKHEDA U-5	66	75	418	335	83	AS PER SYSTEM CONDITION
Image: constraint of the section of the sectin of the section of the section of	14	PARLY U-8	67	75	200	168	32	AS PER SYSTEM CONDITION
Image: constraint of the system conditionImage: constraint of the system condition17Add in usual u	15	PARAS U3 AND U-4	67	73	230	168	62	AS PER SYSTEM CONDITION UNIT-3 SHUT DOWN
Image: here in the image: here in t	16	VIPL U1 AND U2	67	73	273	191	82	AS PER SYSTEM CONDITION
11717349243260UNT-10 TRIPPED 17:29HRS AND SYN. 21:17HRS BIDAS PER SYSTEM CONDITION18ADANI 440 PPAXXXXXX19ADANI U-1(1200MW &125MW PPA)XXXXXX20ADANI U-4(1200MW &125MW PPA)XXXXXX21ADANI U-4(1200MW &125MW PPA)XXXXXNO BACK DOWN22CHANDRAPUR U3 TO U7XXXXXNO BACK DOWN UNIT-7 SHUT DOWN.23CHANDRAPUR U8 AND U9XXXXXNO BACK DOWN UNIT-7 SHUT DOWN.24ADANI U-17-2XXXXXNO BACK DOWN25ADANI U-3XXXXXNO BACK DOWN	17	KORADI U8 ,U9,10	67	70	1117	864	253	
ADANI U-1(1200MW & 125MW PPA)XXXXXXXImage: Constraint of the constra			71	73	492	432	60	UNIT-10 TRIPPED 17:29HRS AND SYN. 21:17HRS B/DAS PER SYSTEM CONDITION
20ADANI U-4(1200MW & 8125MW PPA)XXXXXXXNOBACK DOWN21ADANI U-5(1200MW & 125MW PPA)XXXXXXNOBACK DOWN22CHANDRAPUR U3 TO U7XXXXXNOBACK DOWN UNIT-7 SHUT DOWN.23CHANDRAPUR U8 AND U9XXXXXNOBACK DOWN UNIT-7 SHUT DOWN.24ADANI UNIT-2XXXXXNOBACK DOWN25ADANI U-3XXXXXNOBACK DOWN	18	ADANI 440 PPA	x	x	x	x	x	NO BACK DOWN
21 ADANI U-5(1200MW &125MW PPA) X X X X X X X NO   22 CHANDRAPUR U3 TO U7 X X X X X NO BACK DOWN   23 CHANDRAPUR U8 AND U9 X X X X NO BACK DOWN UNIT-7 SHUT DOWN.   24 ADANI UNIT-2 X X X X NO BACK DOWN   25 ADANI U-3 X X X X NO BACK DOWN	19	ADANI U-1(1200MW &125MW PPA)	x	x	x	x	x	UNIT SHUTDOWN
22 CHANDRAPUR U3 TO U7 X X X X X X NO BACK DOWN UNIT-7 SHUT DOWN.   23 CHANDRAPUR U8 AND U9 X X X X NO BACK DOWN UNIT-7 SHUT DOWN.   24 ADANI UNIT-2 X X X X NO BACK DOWN UNIT-9 SHUT DOWN   25 ADANI U-3 X X X X NO BACK DOWN	20	ADANI U-4(1200MW &125MW PPA)	x	x	x	x	x	NO BACK DOWN
23 CHANDRAPUR UB AND U9 X X X X X X   24 ADANI UNIT-2 X X X X X NO BACK DOWN UNIT-9 SHUT DOWN   25 ADANI U-3 X X X X X NO BACK DOWN	21	ADANI U-5(1200MW &125MW PPA)	x	x	x	x	x	NO BACK DOWN
24     ADANI UNIT-2     X     X     X     X     X     X     NO BACK DOWN       25     ADANI U-3     X     X     X     X     X     NO BACK DOWN	22	CHANDRAPUR U3 TO U7	x	x	x	x	x	NO BACK DOWN UNIT-7 SHUT DOWN.
25     ADANI U-3     X     X     X     X     X     NO BACK DOWN	23	CHANDRAPUR U8 AND U9	x	x	x	x	x	NO BACK DOWN UNIT-9 SHUT DOWN
	24	ADANI UNIT-2	x	x	x	x	x	NO BACK DOWN
26 JSW U-1 X X X X X NO BACK DOWN	25	ADANI U-3	x	x	x	x	x	NO BACK DOWN
	26	JSW U-1	x	x	x	x	x	NO BACK DOWN

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". M.O.D RATES EFFECTIVE FROM 12TH APRIL 2017 # Indicates that back down withdrawn due to Line loading/system constraints.

1 2 3