March   Marc	_							
March   Marc	-	PROVISIONAL STATEMENT OF GENER					E DATE:	12-Nov-16
March   1960		GENERATING STN. / STOA	Backing Down Period (in TARGET DESPATCHED SCHEDULE (in MW)			LE (in MW)	Backing Down	
The City   Company   Com	SR. NO.		FROM		Declared Schedule		Quantum [Max]	REMARK
ALGENIA   1			FROM	10		(Min)	()	
MASSK	1	TPC U-6	х	х	х	х	х	UNIT SHUTDOWN
MASSK								HINIT AWAN EOD ZEDO SCHEDIJI E BY MSEDCI BAD AS DED
1			1	65	364	283	81	
1	2	NASIK						LINIT AWAN FOR ZERO SCHEDIJI E RV MSEDCI. LINIT 5
## PARLEY U.4 AND U.7 22 65 242 144 UNIT-1 TRUPPED AT 19.55 BID AS PER SYSTEM CONDITION  ## 16 65 X X X X X X F X F X X X X X F X F X			81	96	182	142	40	
## PARLEY U.4 AND U.7 22 65 242 144 UNIT-1 TRUPPED AT 19.55 BID AS PER SYSTEM CONDITION  ## 16 65 X X X X X X F X F X X X X X F X F X			-1	41	467	336	131	AS DED SYSTEM CONDITION
RELDAMANU U 122			'	41	407	336	131	AS FER STSTEM CONDITION
			41	44	382	242	140	UNIT-1 TRIPPED AT 10:55 B/D AS PER SYSTEM CONDITION
	3	REL DAHANU U 1&2	45	65	x	x	x	#
## BHUSWAL U 2.3   X   X   X   X   X   X   X   X   X								
## PRUSWALU 23			81	86	Х	х	X	#
## RATIANNOLOUTO US  ## RATIANNOLOUTO US  ## ADAPTICAL STREET OF THE PROPERTY			87	96	233	166	67	UNIT-1 TRIPPED AT 10:55 B/D AS PER SYSTEM CONDITION
## RATIANNOLOUTO US  ## RATIANNOLOUTO US  ## ADAPTICAL STREET OF THE PROPERTY								
RATTANINDIA UT TO US  40 65 980 688 292 UNIT-SWORD PRESIDENCE AND PRESIDENCE AS PER SYSTEM CONDITION  81 96 980 688 292 UNIT-SWORD PRESIDENCE AS PER SYSTEM CONDITION  82 66 X X X X X X X X X X X X X X X X X X	4	BHUSWAL U-2,3	x	×	Х	x	X	UNIT-2 AND UNIT-3 W/DN FOR ZERO SCHEDULE
RATTANINDIA UT TO US  40 65 980 688 292 UNIT-SWORD PRESIDENCE AND PRESIDENCE AS PER SYSTEM CONDITION  81 96 980 688 292 UNIT-SWORD PRESIDENCE AS PER SYSTEM CONDITION  82 66 X X X X X X X X X X X X X X X X X X				24	200		200	UNIT-3W/DN FOR ZERO SCHEDULE BY MSEDCB/D AS PER
SALIAMINIA (1)   10   10   10   10   10   10   10			1	31	980	600	292	
## TPC UB  ## 1	5	RATTANINDIA U1 TO U5	40	65	980	688	292	
1								
TPC US			81	96	980	688	292	
Second   S								STOTEM CONDITION
TPC U8			1	31	235	187	48	AS PER SYSTEM CONDITION
TPC U8								
## 1 87			52	65	х	х	x	#
1   31   473   292   191   AS PER SYSTEM CONDITION	6	TPC U8						
TPC US			81	87	X	X	×	#
TPC US				06	225	407	40	AC DED SYSTEM CONDITION
TPC US			- 00	30	200	107	40	AO FER OTOTEM CONDITION
The Use			1	31	473	292	181	AS PER SYSTEM CONDITION
The Use		TPC U5			.,	.,		
ST	7		52	65	Х	×	Х	#
S			81	87	х	x	x	#
S				06	472	202	404	AC DED SYSTEM CONDITION
NORALI US 10 U-7			- 00	30	4/3	232	101	
VIPL U182   52   65   546   382   164   AS PER SYSTEM CONDITION	8	KORADI U-5 TO U-7	x	x	х	x	x	
VIPL U182   52   65   546   382   164   AS PER SYSTEM CONDITION		VIPL U1&2	1	31	546	382	164	AS PER SYSTEM CONDITION
10   PARLEY U-6 AND U-7   1   31   200   166   34   UNIT-6 SHUT DOWN AS PER SYSTEM CONDITION								
PARLEY U-6 AND U-7   1   31   200   166   34	9		52	65	546	382	164	AS PER SYSTEM CONDITION
1			81	96	546	382	164	AS PER SYSTEM CONDITION
1								
St	10	PARLEY U-6 AND U-7	1	31	200	166	34	UNIT-6 SHUT DOWN AS PER SYSTEM CONDITION
1		PARLET U-6 AND U-7	81	96	200	166	34	UNIT-6 SHUT DOWNAS PER SYSTEM CONDITION
1								LINIT-1 AND LINIT-3 SHIIT DOWN B/D AS PER SYSTEM
1			1	29	353	283	70	
BHUSWAL U-4,5	11	KHAPERKHEDA U1 TO U4	30	31	443	373	70	
BHUSWAL U-4,5		NUM ENGINEER OF						
13   BHUSWAL U-4,5   67   96   940   644   296   BID AS PER SYSTEM CONDITION     13   PARAS U-3 AND U-4   7   96   230   168   62   UNIT-3 SHUT DOWNAS PER SYSTEM CONDITION     14   KHAPERKHEDA U-5   7   96   475   335   140   AS PER SYSTEM CONDITION     15   ADANI U1   X   X   X   X   X   X   UNIT-1 SHUT DOWN     16   ADANI U4   1   26   X   X   X   D.C TECH MIN     17   ADANI U5   7   96   X   X   X   D.C TECH MIN     17   ADANI U5   7   96   X   X   X   D.C TECH MIN     18   CHANDRAPUR U3 TO U7   7   89   1425   1282   143   UNIT-5 TRIPPED AT 22:13AS PER SYSTEM CONDITION     19   KORADIUS   1   25   620   432   188   AS PER SYSTEM CONDITION     19   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   623   432   191   AS PER SYSTEM CONDITION     20   CHANDRAPUR U8   1   21   623   432   191   AS PER SYSTEM CONDITION     21   ADANI U-2   88   96   623   432   191   AS PER SYSTEM CONDITION     22   ADANI U-3   1   21   623   432   191   AS PER SYSTEM CONDITION     22   ADANI U-3   1   21   290   200   90   AS PER SYSTEM CONDITION     21   ADANI U-1   1   21   290   200   90   AS PER SYSTEM CONDITION     22   ADANI U-1   1   21   290   200   90   AS PER SYSTEM CONDITION			87	96	534	426	108	UNIT-1 SHUT DOWN, B/D AS PER SYSTEM CONDITION
13   BHUSWAL U-4,5   67   96   940   644   296   BID AS PER SYSTEM CONDITION     13   PARAS U-3 AND U-4   7   96   230   168   62   UNIT-3 SHUT DOWNAS PER SYSTEM CONDITION     14   KHAPERKHEDA U-5   7   96   475   335   140   AS PER SYSTEM CONDITION     15   ADANI U1   X   X   X   X   X   X   UNIT-1 SHUT DOWN     16   ADANI U4   1   26   X   X   X   D.C TECH MIN     17   ADANI U5   7   96   X   X   X   D.C TECH MIN     17   ADANI U5   7   96   X   X   X   D.C TECH MIN     18   CHANDRAPUR U3 TO U7   7   89   1425   1282   143   UNIT-5 TRIPPED AT 22:13AS PER SYSTEM CONDITION     19   KORADIUS   1   25   620   432   188   AS PER SYSTEM CONDITION     19   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   620   432   188   AS PER SYSTEM CONDITION     10   CHANDRAPUR U8   1   25   623   432   191   AS PER SYSTEM CONDITION     20   CHANDRAPUR U8   1   21   623   432   191   AS PER SYSTEM CONDITION     21   ADANI U-2   88   96   623   432   191   AS PER SYSTEM CONDITION     22   ADANI U-3   1   21   623   432   191   AS PER SYSTEM CONDITION     22   ADANI U-3   1   21   290   200   90   AS PER SYSTEM CONDITION     21   ADANI U-1   1   21   290   200   90   AS PER SYSTEM CONDITION     22   ADANI U-1   1   21   290   200   90   AS PER SYSTEM CONDITION			1	27	940	644	296	B/D AS PER SYSTEM CONDITION
13   PARAS U-3 AND U-4   1   27   230   168   62   UNIT-3 SHUT DOWNAS PER SYSTEM CONDITION     14	12	BHUSWAL U-4,5						
PARAS U-3 AND U-4			87	96	940	644	296	B/D AS PER SYSTEM CONDITION
1			1	27	230	168	62	UNIT-3 SHUT DOWNAS PER SYSTEM CONDITION
1	13	PARAS U-3 AND U-4	87	96	230	168	62	UNIT-3 SHUT DOWNAS PER SYSTEM CONDITION
14								
10	14	KHAPERKHEDA U-5	1	27	475	335	140	AS PER SYSTEM CONDITION
ADANI U4	"		87	96	475	335	140	AS PER SYSTEM CONDITION
ADANI U4	15	ADANI U1	х	х	х	х	х	UNIT-1 SHUT DOWN
ADANI U4	<b>-</b>							
1	16	ADANI U4						
17	<u> </u>							
1	17	ADANI U5	1	26	Х	Х	х	D.C TECH MIN
10 CHANDRAPUR U3 TO U7 10 89 1425 1282 143 UNIT-5 TRIPPED AT 22:13AS PER SYSTEM CONDITION 110 KORADIU8 1 25 620 432 188 AS PER SYSTEM CONDITION 121 CHANDRAPUR U8 122 ADANI U-2 13 ADANI U-2 14 21 623 432 191 AS PER SYSTEM CONDITION 15 AS PER SYSTEM CONDITION 16 620 474 329 145 AS PER SYSTEM CONDITION 17 AS PER SYSTEM CONDITION 18 96 474 329 145 AS PER SYSTEM CONDITION 18 96 623 432 191 AS PER SYSTEM CONDITION 18 96 623 432 191 AS PER SYSTEM CONDITION 19 ADANI U-3 10 21 623 432 191 AS PER SYSTEM CONDITION 10 22 ADANI U-3 11 21 623 432 191 AS PER SYSTEM CONDITION 10 21 AS PER SYSTEM CONDITION 11 21 623 432 191 AS PER SYSTEM CONDITION 12 ADANI U-3 13 1 21 623 432 191 AS PER SYSTEM CONDITION 14 AS PER SYSTEM CONDITION 15 AS PER SYSTEM CONDITION 16 AS PER SYSTEM CONDITION 17 AS PER SYSTEM CONDITION 18 96 2290 200 90 AS PER SYSTEM CONDITION 18 96 2290 200 90 AS PER SYSTEM CONDITION 18 96 2290 200 90 AS PER SYSTEM CONDITION 18 96 2290 200 90 AS PER SYSTEM CONDITION	"		87	96	х	х	x	D.C TECH MIN
10 CHANDRAPUR U3 TO U7 10 89 1425 1282 143 UNIT-5 TRIPPED AT 22:13AS PER SYSTEM CONDITION 110 KORADIU8 1 25 620 432 188 AS PER SYSTEM CONDITION 121 CHANDRAPUR U8 122 ADANI U-2 13 ADANI U-2 14 21 623 432 191 AS PER SYSTEM CONDITION 15 AS PER SYSTEM CONDITION 16 620 474 329 145 AS PER SYSTEM CONDITION 17 AS PER SYSTEM CONDITION 18 96 474 329 145 AS PER SYSTEM CONDITION 18 96 623 432 191 AS PER SYSTEM CONDITION 18 96 623 432 191 AS PER SYSTEM CONDITION 19 ADANI U-3 10 21 623 432 191 AS PER SYSTEM CONDITION 10 22 ADANI U-3 11 21 623 432 191 AS PER SYSTEM CONDITION 10 21 AS PER SYSTEM CONDITION 11 21 623 432 191 AS PER SYSTEM CONDITION 12 ADANI U-3 13 1 21 623 432 191 AS PER SYSTEM CONDITION 14 AS PER SYSTEM CONDITION 15 AS PER SYSTEM CONDITION 16 AS PER SYSTEM CONDITION 17 AS PER SYSTEM CONDITION 18 96 2290 200 90 AS PER SYSTEM CONDITION 18 96 2290 200 90 AS PER SYSTEM CONDITION 18 96 2290 200 90 AS PER SYSTEM CONDITION 18 96 2290 200 90 AS PER SYSTEM CONDITION	18	CHANDRAPUR U3 TO U7	1	27	1612	1282	330	AS PER SYSTEM CONDITION
1   25   620   432   188   AS PER SYSTEM CONDITION								
1   25   620   432   188   AS PER SYSTEM CONDITION			87	89	1425	1282	143	UNIT-5 TRIPPED AT 22:13AS PER SYSTEM CONDITION
19	L		90	96	1060	950	110	UNIT-5 TRIPPED AT 22:13AS PER SYSTEM CONDITION
20   CHANDRAPUR U8   1   25   474   329   145   AS PER SYSTEM CONDITION		KORADIU8	1	25	620	432	188	AS PER SYSTEM CONDITION
CHANDRAPUR U8	19		87	96	620	432	188	AS PER SYSTEM CONDITION
20	<u> </u>		1	25	474		145	
21   ADANI U-2   1   21   623   432   191   AS PER SYSTEM CONDITION	20	CHANDRAPUR U8						
21   ADANI U-2     88   96   623   432   191   AS PER SYSTEM CONDITION	-							
22   ADANI U-3   1   21   623   432   191   AS PER SYSTEM CONDITION	21	ADANI U-2						
22         ADANI U-3         88         96         623         432         191         AS PER SYSTEM CONDITION           23         JSW U-1         1         21         290         200         90         AS PER SYSTEM CONDITION           X		-	88	96	623		191	
88   96   623   432   191   AS PER SYSTEM CONDITION	22	ADAMI II 2	1	21	623	432	191	AS PER SYSTEM CONDITION
23 JSW U-1 88 96 290 200 90 AS PER SYSTEM CONDITION X	22	ADANI U-3	88	96	623	432	191	AS PER SYSTEM CONDITION
88 96 290 200 90 AS PER SYSTEM CONDITION x			1	21	290	200	90	AS PER SYSTEM CONDITION
x	23	JSW U-1	88	96	290	200	90	AS PER SYSTEM CONDITION
	x					-	!	<u>.                                      </u>
NOTE:		NOTE:						

NOTE:

Above Statement is an abstract of Load Generation Balance as per Day Alband 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 REFECTIVE FROM LETH NOV. 2016

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