RR NO.	PROVISIONAL STATEMENT OF GENERATOR SCHEDULE (EX_BUS) BACKED DOWN FOR THE DATE: 11-Dec-16								
## PROMISED NOT SECTION OF THE CONTROL OF THE CONTR	11101101	ONLE OF TELLET			TARGET DESPATCHED		TIE DATE.	<u></u>	
	SR. NO.	GENERATING STN. / STOA			SCHEDULE (in MW)				
1			FROM	то		Schedule		REMARK	
1							. ,		
MASSIX   17	1	TPC U-6	х	X	х		X	UNIT SHUTDOWN	
The control			1	68	182	141	41	UNIT-4,5 SHUT DOWN B/D AS PER SYSTEM CONDITION	
Tell	2	NASIK	69	73	х	х	х	UNIT-4,5 ,UNIT-3 TRIPPED AT 16:50HR	
STATE COMMING CONTION   A PER SYSTEM CONDITION			74	96	182	141	41		
BIUSWALU_2,   X			/4	30	102	141	41	SYSTEM CONDITION	
RATHANDIAU I TO US	3	REL DAHANU U 1&2	1	96	467	336	131	AS PER SYSTEM CONDITION	
RATHANDIAU I TO US									
The composition of the composi	4	BHUSWAL U-2,3	x	X	x	X	X	UNIT-2 AND UNIT-3 W/DN FOR ZERO SCHEDULE	
The composition of the composi								LINIT-1 2 3 4 5 W/DNFOR ZERO SCHEDULE BY MSEDCL B/D AS	
1   40   X   X   X   X   X   X   X   X   X	5	RATTANINDIA U1 TO U5	X	Х	X	X	Х		
1   40   X   X   X   X   X   X   X   X   X	6	TPC U8	x	х	x	x	х	UNIT SHUTDOWN	
TPC US									
PARKEY LIFE		TPC U5	1	40	x	x	х	RUNNING BELOW TECH MIN	
PARKEY LIFE									
Record   Parley U-8	7		41	64	443	292	151	AS PER SYSTEM CONDITION	
Record   Parley U-8								AA DED OVERTIM GOUDITION	
			/5	96	443	292	151	AS PER SYSTEM CONDITION	
	8	PARLEY U-8	x	x	x	x	X	UNIT SHUTDOWN	
No.	-								
		KORADI U-5 TO U-7	1	61	х	х	X		
10   VIPL U182   1	9								
10   VIPLUIA2   75   96   546   382   164   AS PER SYSTEM CONDITION			75	96	х	х	X		
10   VIPLUIA2   75   96   546   382   164   AS PER SYSTEM CONDITION									
1   31   430   332   98   AS PER SYSTEM CONDITION	10	VIPL U1&2	1	61	546	382	164	AS PER SYSTEM CONDITION	
1   31   430   332   98   AS PER SYSTEM CONDITION									
11   PARLEY U-S AND U-7   49   61   220   166   54   UNIT-7 TRIPPED AT 13:17HRS AND SYN. 16:46HRSAS PER SYSTEM CONDITION			75	96	546	382	164	AS PER SYSTEM CONDITION	
11   PARLEY U-S AND U-7   49   61   220   166   54   UNIT-7 TRIPPED AT 13:17HRS AND SYN. 16:46HRSAS PER SYSTEM CONDITION									
1	11	PARLEY U-6 AND U-7	1	31	430	332	98	AS PER SYSTEM CONDITION	
75   96   430   332   98   AS PER SYSTEM CONDITION			49	61	220	166	54		
1   31   716   572   143   AS PER SYSTEM CONDITION									
12   RHAPERKHEDA U1 TO U4			75	96	430	332	98	AS PER SYSTEM CONDITION	
1	12	KHAPERKHEDA U1 TO U4	1	31	715	572	143	AS PER SYSTEM CONDITION	
1			40	64	745	F70	440	AC DED CYCTEM CONDITION	
1   29   940   644   296   AS PER SYSTEM CONDITION			49	61	/15	5/2	143	AS PER SYSTEM CONDITION	
13			75	96	715	572	143	AS PER SYSTEM CONDITION	
13	13	BHUSWAL U-4,5	1	29	940	644	296	AS PER SYSTEM CONDITION	
1									
14			75	96	940	644	296	AS PER SYSTEM CONDITION	
1	14	PARAS U-3 AND U-4	1	29	230	168	62	UNIT-3 SHUT DOWN B/D AS PER SYSTEM CONDITION	
1			75	96	230	168	62	UNIT-3 SHUT DOWN B/D AS PER SYSTEM CONDITION	
15									
16	15	KHAPERKHEDA U-5	1	29	475	335	140	AS PER SYSTEM CONDITION	
1			75	96	475	335	140	AS PER SYSTEM CONDITION	
17	16	ADANI U1	х	х	х	х	х	UNIT-1 SHUT DOWN	
17	17	ADANI U4	1	29	х	х	х	D.C TECH MIN	
1   29   X   X   X   X   D.C TECH MIN									
1									
1 9 1165 954 211 UNIT-6 SHUT DOWN B/D AS PER SYSTEM CONDITION  10 29 1539 1282 257 UNIT-6 SYN. 2:03HRS. B/D AS PER SYSTEM CONDITION  81 96 1539 1282 257 UNIT-6 SYN. 2:03HRS. B/D AS PER SYSTEM CONDITION  20 KORADIU8 AND 9 1 29 X X X X D.C TECH MIN  81 96 946 864 82 AS PER SYSTEM CONDITION  21 CHANDRAPUR U8 AND U-9 82 96 839 657 205 AS PER SYSTEM CONDITION  22 ADANI UNIT-2 1 24 600 432 168 AS PER SYSTEM CONDITION  23 ADANI U-3 1 24 600 432 168 AS PER SYSTEM CONDITION  24 JSW U-1 X X X X UNIT SHUTDOWN	18	ADANI U5							
19 CHANDRAPUR U3 TO U7  10 29 1539 1282 257 UNIT-6 SYN. 2:03HRS. B/D AS PER SYSTEM CONDITION  81 96 1539 1282 257 UNIT-6 SYN. 2:03HRS. B/D AS PER SYSTEM CONDITION  20 KORADIU8 AND 9  1 29 X X X X D.C TECH MIN  81 96 946 864 82 AS PER SYSTEM CONDITION  21 CHANDRAPUR U8 AND U-9  82 96 839 657 205 AS PER SYSTEM CONDITION  22 ADANI UNIT-2  1 24 600 432 168 AS PER SYSTEM CONDITION  23 ADANI U-3  1 24 600 432 168 AS PER SYSTEM CONDITION  24 JSW U-1 X X X X X X UNIT SHUTDOWN			81	96	X	X	Х	D.C TECH MIN	
1   96   1539   1282   257   UNIT-6 SYN. 2:03HRS. B/D AS PER SYSTEM CONDITION	19	CHANDRAPUR U3 TO U7	1	9	1165	954	211	UNIT-6 SHUT DOWN B/D AS PER SYSTEM CONDITION	
1   29   X   X   X   D.C TECH MIN			10	29	1539	1282	257	UNIT-6 SYN. 2:03HRS. B/D AS PER SYSTEM CONDITION	
1   29   X   X   X   D.C TECH MIN			81	ge.	1530	1282	257	LINIT-6 SYN 2-03HRS R/D AS DED SYSTEM CONDITION	
20   KORADIU8 AND 9   81   96   946   864   82   AS PER SYSTEM CONDITION									
S1   96   946   864   82   AS PER SYSTEM CONDITION	20	KORADIU8 AND 9	1	29	X	Х	Х	D.C TECH MIN	
21			81	96	946	864	82	AS PER SYSTEM CONDITION	
82   96   839   657   182   AS PER SYSTEM CONDITION	21	CHANDRAPUR U8 AND U-9	1	29	862	657	205	AS PER SYSTEM CONDITION	
22         ADANI UNIT-2         89         96         500         432         68         AS PER SYSTEM CONDITION           23         ADANI U-3         1         24         600         432         168         AS PER SYSTEM CONDITION           24         JSW U-1         X         X         X         X         X         UNIT SHUTDOWN			82	96	839	657	182	AS PER SYSTEM CONDITION	
22         ADANI UNIT-2         89         96         500         432         68         AS PER SYSTEM CONDITION           23         ADANI U-3         1         24         600         432         168         AS PER SYSTEM CONDITION           24         JSW U-1         X         X         X         X         X         UNIT SHUTDOWN			1	24	600	432	168	AS PER SYSTEM CONDITION	
23         ADANI U-3         1         24         600         432         168         AS PER SYSTEM CONDITION           24         JSW U-1         X         X         X         X         X         X         Unit SHUTDOWN	22	ADANI UNIT-2							
23         ADANI U-3         89         96         500         432         68         AS PER SYSTEM CONDITION           24         JSW U-1         X         X         X         X         Unit SHUTDOWN									
24 JSW U-1 X X X X X UNIT SHUTDOWN	23	ADANI U-3	-						
X		JSW U-1	X	X	Х	Х	Х	UNIT SHUTDOWN	
	x								

## 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 RIVSION R1EFFECTIVE FROM 30TH NOV. 2016
  # Indicates that back down withdrawn due to Line loading/system constraints. 1