Description			40.51.45					
Property Property	PROVISIONAL STATEMENT OF GENERATOR SCHEDULE (EX_BUS) BACKED DOWN FOR THE DATE:						13-Feb-17	
## 15	SP NO	GENERATING STN / STOA	Backing Down Period (in Time		TARGET DESPATCHED SCHEDULE (in MW)		Backing Down	
The cual			r eriou (iii riiiie		Despatched			REMARK
1	Ort. NO.	GENERALING STREET OF SA	FROM	то	Capacity	Schedule	in MW [A-B]	The months
TPC U					(A)			
AMARIK	1	TPC U-6	х	х	х		x	UNIT SHUTDOWN
AMARIK								
ABABIK		NASHIK	1	26	364	283	81	
REL DIMANU U I AND U 12 1 26	2				-			
REL DHANU UTAND U2 1 28			66	96	364	283	81	
A								STSTEM CONDITION
A				26	466	226	420	AS DED SYSTEM CONDITION
## TPC UB		REL DHANU U1AND U2	'	20	400	336	130	AS FER STSTEM CONDITION
1	3							
## TPC US 67 56 225 197 48 AS PER SYSTEM CONDITION			66	96	467	336	131	AS PER SYSTEM CONDITION
## TPC US 67 56 225 197 48 AS PER SYSTEM CONDITION								
TPCUS		TPC U8	1	24	235	187	48	AS PER SYSTEM CONDITION
The cus	4							
1			67	96	235	187	48	AS PER SYSTEM CONDITION
1	5	TPCU5	4	24	472	202	404	AS DED SYSTEM CONDITION
6				24	4/3	232	101	AS FER STSTEM CONDITION
			67	96	473	292	181	AS PER SYSTEM CONDITION
1	6	RATTANINDIA U1,2,3,4,5	х	х	х	х	x	UNIT-1,2,3,4,5 W/DNFOR ZERO SCHEDULE BY MSEDCL
1								
	7	BHUSWAL 2,3	x	х	х	х	x	UNIT-2 AND UNIT-3 W/DN FOR ZERO SCHEDULE
		,						
		KORADI U-5 TO U-7	1	23	¥	¥	¥	LINIT-6 SHUT DOWN LINI-5 SHUT DOWN LINIT-7 D.C. TECH MIN
See 96 X X X X X X X X X	_			23	^	^	^	CHIT-C SHOT DOWN CHIT-7 D.C. TECH MIN
NHAPERCHEDA UI TO UA 68 96 699 572 144 AS PER SYSTEM CONDITION	•			00	v	v	v	LIBIT COLLET BOMAL LIBIT COLLET BOMAL LIBIT T. D. C. TECH MIN.
9			68	96	X	X	×	UNIT-6 SHUT DOWN UNI-5 SHUT DOWN UNIT-7 D.C. TECH MIN
9								
BHUSWAL U-AAND U-5	9	KHAPERKHEDA U1 TO U4	1	23	716	572	144	AS PER SYSTEM CONDITION
1								
BHUSWAL U-4AND U-5			68	96	699	572	127	AS PER SYSTEM CONDITION
BHUSWAL U-4AND U-5			1					
1	10	BHUSWAL U-4AND U-5	1	23	950	644	306	AS PER SYSTEM CONDITION
1								
1			68	96	950	644	306	AS DED SYSTEM CONDITION
11			- 00	30	330	044	300	AG PER GIGIENI GORDINOR
11	11	KHAPERKHEDA U-5						
12 13 14 15 15 15 15 15 15 15			1	21	4/4	335	139	AS PER SYSTEM CONDITION
1			68	96	436	335	101	AS DED SYSTEM CONDITION
12 VIPL U1,2 78 96 273 191 82					400	555		ACT EN COLUMN CONDITION
12 VIPL U1,2 78 96 273 191 82	12	VIPL U1,2	1	21	273	191	82	AS PER SYSTEM CONDITION
13 PARLY U-8 X X X X X X X X X								
1			78	96	273	191	82	AS PER SYSTEM CONDITION
1			1					
14 PARLEY U-6 AND U-7 78 96 458 332 126 AS PER SYSTEM CONDITION 15	13	PARLY U-8	x	х	х	х	x	UNIT SHUT DOWN
14 PARLEY U-6 AND U-7 78 96 458 332 126 AS PER SYSTEM CONDITION 15								
Temperature	14	PARLEY U-6 AND U-7	1	21	458	332	126	AS PER SYSTEM CONDITION
1								
Paras us and u-4 78			/8	96	458	332	126	AS PER SYSTEM CONDITION
Paras us and u-4 78			1	21	230	168	62	UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION
The composition of the composi	15	PARAS U3 AND U-4	_ '		250	100	02	S.I S SHOT BOWN AS PER STOTEM SOMBITION
16			78	96	230	168	62	UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION
16								
17	16	CHANDRAPUR U3 TO U7	5	19	806	626	180	AS PER SYSTEM CONDITION
17 ADANI U-1 X X X X X X X X X			79	gn.	1222	954	269	
18			10	30	1222	J34	400	CONDITION
19	17	ADANI U-1	x	х	х	х	x	UNIT-1 SHUT DOWN
19	18	ADANI IJ-4	x	х	х	х	х	UNIT-4 SHUT DOWN
19								
20			5	19	541	432	109	AS PER SYSTEM CONDITION
20			81	96	575	432	143	AS PER SYSTEM CONDITION
20	20	CHANDRAPUR U8AND U9	R	19	720	575	145	UNIT-9 SYN. 00:40HRS AS PER SYSTEM CONDITION
1 90 881 658 223 AS PER SYSTEM CONDITION								
21 KORADI U8,U9,10 81 90 975 782 193 AS PER SYSTEM CONDITION 22 ADANI UNIT-2 84 88 622.995 515 107.985 AS PER SYSTEM CONDITION 23 ADANI U-3 84 88 622.985 515 107.985 AS PER SYSTEM CONDITION 24 JSW U-1 X X X X UNIT SHUT DOWN			81	90	881	658	223	AS PER SYSTEM CONDITION
21 KORADI U8,U9,10 81 90 975 782 193 AS PER SYSTEM CONDITION 22 ADANI UNIT-2 84 88 622.985 515 107.985 AS PER SYSTEM CONDITION 23 ADANI U-3 84 88 622.985 515 107.985 AS PER SYSTEM CONDITION 24 JSW U-1 X X X X UNIT SHUT DOWN	21	KORADI U8 ,U9,10	6	19	947	782	165	AS PER SYSTEM CONDITION
22 ADANI UNIT-2 84 88 622.985 515 107.985 AS PER SYSTEM CONDITION 23 ADANI U-3 84 88 622.985 515 107.985 AS PER SYSTEM CONDITION 24 JSW U-1 X X X X UNIT SHUT DOWN			-					
23 ADANI U-3 84 88 622,985 515 107,985 AS PER SYSTEM CONDITION 24 JSW U-1 X X X X Unit shut down			81	90	975	782	193	AS PER SYSTEM CONDITION
23 ADANI U-3 84 88 622,985 515 107,985 AS PER SYSTEM CONDITION 24 JSW U-1 X X X X Unit shut down	22	ADANI IINIT-2	84	88	622 985	515	107 985	AS PER SYSTEM CONDITION
24 JSW U-1 X X X X X UNIT SHUT DOWN		APAN UNITZ		30	V22.300	515		AG I EX GIGI EN GONDITION
	23	ADANI U-3	84	88	622.985	515	107.985	AS PER SYSTEM CONDITION
	24	IOW 11 4	U	v	v	v	v	LIMIT CHIEF DOWN
x		JSW U-1	X	X	X	X	X	UNII SHUI DOWN
	x							

NOTE:
Above Statement is an abstract of Lead 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. Biockwise variations are available under 'View Schedules'.

M.O.D. RATES EFFECTIVE FROM 12TH FEB 2016
Indicates that back down withdrawn due to Line loading/system constraints.