Building		DDOMEIONAL OXAGONE	ATON O	NII E	D D C C C C C C C C C C C C C C C C C C	DOM: 55	E DATE:	20.0-110
SEASON   GENERATING PILE   FROM   TO   Contents of March   M							E JAIE:	29-Oct-16
TPC U-4	SR. NO.				Declared Capacity	Declared Capacity (Min)	Quantum [Max]	REMARK
NASIK		TROUG	v	v				IIIIT CHUTDOWN
NASIK	1	IPC U-6						UNIT-5W/DN FOR ZERO SCHEDULE BY MSEDCL B/D AS PER
REL DAMANU U 182   1   25   47   336   351   35   35   35   35   35   35   3	2	NASIK	1	25	364	284	80	SYSTEM CONDITION
REL DAHANU U 182   497   336   131   AS PER SYSTEM CONDITION    1			42	50	364	284	80	
### PRILAMANU U 182   42   56   467   335   131   AS PER SYSTEM CONDITION   ### BHUSWAL U-2,3   X   X   X   X   X   X   X   X   X			81	96	364	284	80	UNIT-5W/DN FOR ZERO SCHEDULE BY MSEDCL B/D AS PER SYSTEM CONDITION
## BHUSWAL U-2.3   X   X   X   X   X   X   X   X   X			1	25	467	336	131	
BHUSWAL U-2,3	3	REL DAHANU U 1&2	42	50	467	336	131	AS PER SYSTEM CONDITION
1   25   490   344   146			81	96	467	336	131	AS PER SYSTEM CONDITION
### RATTANINDIA UI TO US  ### 10	4	BHUSWAL U-2,3	х	х	x	х	x	UNIT-2 AND UNIT-3 W/DN FOR ZERO SCHEDULE
### PARABULU 1 TO US    81   88   490   344   146   UNIT-2_3,5 WIDN FOR ZERO SCHEDULE BY MISED UNIT-1 WIGHT FOR ZERO SCHEDULE BY MISED UNIT-1 WIGH FOR ZERO SCHEDULE BY MISED UNIT-1 WIGHT FOR ZERO SCHEDULE BY MISED UNIT-1 WIGHT FOR ZERO SCHEDULE BY MISED UNIT-1 WIGHT FOR ZERO SCHEDU		RATTANINDIA U1 TO U5	1	25	490	344	146	UNIT-2,3,5 W/DN FOR ZERO SCHEDULE BY MSEDCL B/D AS PER SYSTEM CONDITION
RATTANINDIA U1 TO U5	5		44	49	490	344	146	UNIT-2 ,3,5 W/DN FOR ZERO SCHEDULE BY MSEDCL B/D AS PER SYSTEM CONDITION
89   92   245   172   73			81	88	490	344	146	UNIT-2,3,5 W/DN FOR ZERO SCHEDULE BY MSEDCL B/D AND UNIT-1 W/DN FOR ZERO SCHEDULE AT 22:00HRS B/DAS PER SYSTEM CONDITION
TPC UB			89	92	245	172	73	UNIT-2, 3,5 W/DN FOR ZERO SCHEDULE BY MSEDCL B/D AND UNIT-1,UNIT-4 W/DN FOR ZERO SCHEDULE AT 22:00HRS,23:00HRS B/DAS PER SYSTEM CONDITION
TPC U8			92	96	x	x	х	UNIT-1,2 ,3,4,5 W/DN FOR ZERO SCHEDULE BY MSEDCL B/D AS PER SYSTEM CONDITION
TPC US	6	TPC U8	1	25	235	187		AS PER SYSTEM CONDITION
TPC US			85	96	235	187	48	AS PER SYSTEM CONDITION
85   96   473   292   181   AS PER SYSTEM CONDITION	7	TPC U5	1	25	473	292	181	AS PER SYSTEM CONDITION
BHUSWAL U-4 &U-5   1			85	96	473	292	181	AS PER SYSTEM CONDITION
BHUSWAL U-4 &U-5   1	8	VIPL U1&2	1	25	546	382	164	AS PER SYSTEM CONDITION
BHUSWAL U.4 &U-5			86	96	546	382	164	AS PER SYSTEM CONDITION
1	9	BHUSWAL U-4 &U-5	1	25	940	644	296	AS PER SYSTEM CONDITION
1			87	96	940	644	296	AS PER SYSTEM CONDITION
1	10	KORADI U5 TO U7	1	25	х	х	х	UNIT-6 SHUT DOWN UNI-5 SHUT DOWN AND UNIT-7D.C BELOW TECH MIN
PARLEY U-6 AND U-7			87	96	x	x	х	UNIT-6 SHUT DOWN UNI-5 SHUT DOWN AND UNIT-7TRIPPED AT 20:13HRS.
1	11	PARLEY U-6 AND U-7	1	24	229	166	63	PARLY UNIT-6 SHUT DOWN.UNIT-7 TRIPPED AT 7:13HRS B/D AS PER SYSTEM CONDITION
1			87	96	229	166	63	PARLY UNIT-6 SYN. AT 16:48HRS.UNIT-7 TRIPPED AT 7:13HRS
87   96   715   572   143   AS PER SYSTEM CONDITION	12	KHAPERKHEDA U1 TO U4	1	24	715	572	143	
1			87	96	715	572	143	AS PER SYSTEM CONDITION
91 96 1594 1282 312 AS PER SYSTEM CONDITION  1 24 230 168 62 UNIT-3 SHUT DOWN BIDAS PER SYSTEM CONDITION  91 96 230 168 62 UNIT-3 SHUT DOWN BIDAS PER SYSTEM CONDITION  15 KHAPERKHEDA US  1 24 475 335 140 AS PER SYSTEM CONDITION  16 ADANI U1  17 23 466.33 432 34.33 AS PER SYSTEM CONDITION  18 ADANI U4  19 96 466.33 432 34.33 AS PER SYSTEM CONDITION  19 96 466.33 432 34.33 AS PER SYSTEM CONDITION  19 96 466.33 432 34.33 AS PER SYSTEM CONDITION  10 92 96 466.33 432 34.33 AS PER SYSTEM CONDITION  11 23 466.33 432 34.33 AS PER SYSTEM CONDITION  12 96 466.33 432 34.33 AS PER SYSTEM CONDITION  15 ADANI U5  16 ADANI U5  17 ADANI U5  18 ADANI U5  19 96 466.33 432 34.33 AS PER SYSTEM CONDITION  19 97 96 466.33 432 34.33 AS PER SYSTEM CONDITION  10 ADANI U5  11 22 474 329 145 AS PER SYSTEM CONDITION  11 22 474 329 145 AS PER SYSTEM CONDITION  12 92 96 X X X X D.C. BELOW TECH MIN  13 ADANI U-2 1 22 623 432 191 AS PER SYSTEM CONDITION  24 ADANI U-2 1 22 623 432 191 AS PER SYSTEM CONDITION  25 ADANI U-3 1 22 623 432 191 AS PER SYSTEM CONDITION  26 ADANI U-3 1 22 623 432 191 AS PER SYSTEM CONDITION  27 ADANI U-3 1 22 623 432 191 AS PER SYSTEM CONDITION  28 ADANI U-3 1 22 623 432 191 AS PER SYSTEM CONDITION  29 ADANI U-3 1 22 623 432 191 AS PER SYSTEM CONDITION			1	24	1594	1282	312	AS PER SYSTEM CONDITION
PARAS U-3 AND U-4   1	13	CHANDRAPUR U3 TO U7	91	96	1594	1282	312	AS PER SYSTEM CONDITION
PARAS U-3 AND U-4   91   96   230   168   62   UNIT-3 SHUT DOWN B/DAS PER SYSTEM CONDITION						168		UNIT-3 SHUT DOWN B/DAS PER SYSTEM CONDITION
1	14	PARAS U-3 AND U-4						
SECTION   SECT								
1 23 466.33 432 34.33 AS PER SYSTEM CONDITION  17 ADANI U1 1 23 466.33 432 34.33 AS PER SYSTEM CONDITION  18 ADANI U4 2 96 466.33 432 34.33 AS PER SYSTEM CONDITION  19 92 96 466.33 432 34.33 AS PER SYSTEM CONDITION  10 ADANI U5 92 96 466.33 432 34.33 AS PER SYSTEM CONDITION  10 CHANDRAPUR U8 1 22 474 329 145 AS PER SYSTEM CONDITION  11 20 620 432 188 AS PER SYSTEM CONDITION  20 KORADIU8 21 22 X X X X D.C BELOW TECH MIN  21 ADANI U-2 1 22 623 432 191 AS PER SYSTEM CONDITION  22 ADANI U-3 1 22 623 432 191 AS PER SYSTEM CONDITION	15	KHAPERKHEDA U5						
ADANI U1   92   96   466.33   432   34.33   AS PER SYSTEM CONDITION								
1 23 466.33 432 34.33 AS PER SYSTEM CONDITION  92 96 466.33 432 34.33 AS PER SYSTEM CONDITION  18 ADANI US  92 96 466.33 432 34.33 AS PER SYSTEM CONDITION  92 96 466.33 432 34.33 AS PER SYSTEM CONDITION  19 CHANDRAPUR U8  1 22 474 329 145 AS PER SYSTEM CONDITION  92 96 474 329 145 AS PER SYSTEM CONDITION  10 20 620 432 188 AS PER SYSTEM CONDITION  11 20 620 432 188 AS PER SYSTEM CONDITION  12 22 X X X D.C BELOW TECH MIN  13 ADANI U-2 1 22 623 432 191 AS PER SYSTEM CONDITION  14 ADANI U-3 1 22 623 432 191 AS PER SYSTEM CONDITION	16	ADANI U1						
ADANI U4   92   96   466.33   432   34.33   AS PER SYSTEM CONDITION								
1 23 466.33 432 34.33 AS PER SYSTEM CONDITION 92 96 486.33 432 34.33 AS PER SYSTEM CONDITION 19 CHANDRAPUR U8 1 22 474 329 145 AS PER SYSTEM CONDITION 92 96 474 329 145 AS PER SYSTEM CONDITION 1 20 620 432 188 AS PER SYSTEM CONDITION 20 KORADIU8 21 22 X X X D.C BELOW TECH MIN 21 ADANI U-2 1 22 623 432 191 AS PER SYSTEM CONDITION 22 ADANI U-3 1 22 623 432 191 AS PER SYSTEM CONDITION	17	ADANI U4						
1	18	ADANI U5						
1   22   474   329   145   AS PER SYSTEM CONDITION								
1								
1   20   620   432   188   AS PER SYSTEM CONDITION	19	CHANDRAPUR U8						
92 96 X X X D.C BELOW TECH MIN 21 ADANI U-2 1 22 623 432 191 AS PER SYSTEM CONDITION 22 ADANI U-3 1 22 623 432 191 AS PER SYSTEM CONDITION		KORADIU8	1	20	620	432	188	
92         96         X         X         X         D.C BELOW TECH MIN           21         ADANI U-2         1         22         623         432         191         AS PER SYSTEM CONDITION           22         ADANI U-3         1         22         623         432         191         AS PER SYSTEM CONDITION	20		21	22	х			
22 ADANI U-3 1 22 623 432 191 AS PER SYSTEM CONDITION			92	96	х	х	х	D.C BELOW TECH MIN
22 ADANI U-3 1 22 623 432 191 AS PER SYSTEM CONDITION	21	ADANI U-2	1	22	623	432	191	AS PER SYSTEM CONDITION
	22		1	22	623	432	191	
23 JSW U-1 X X X X X NO BACK DOWN	23	JSW U-1	х	х	х	х	х	NO BACK DOWN
x	x		1			1	r	I

NOTE:

Above Statement is an abstract of Load Generation Balance as per Day Ahead Schedules, bas indicated in the statement. Blockwise variations are available under "New Schedules".

MOD RATES RIVISIONI EFFECTIVE FROM 200CT 2018

Bindicates that back down withdrawn due to Line Indialitysystem constraints. sed on State Merit Order Despatch. Maximum backingdown quantum during "Backing down Period" is