1   30   354   283   71   UNIT-3 W/DN FOR ZER S S	REMARK  UNIT SHUTDOWN  RO SCHEDULE BY MSEDCL B/D AS PER YSTEM CONDITION REDULE BY MSEDCL B/D AS PER YSTEM CONDITION REDULE FROM 77 TO 88 BLOCK.  RE SYSTEM CONDITION REDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION REDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION REDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION REDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION REDULE BY MSEDCL AND B/D AS PER WINGS BELOW TECH MIN REDULE BY MSEDCL AND B/D AS PER WINGS BELOW TECH MIN LE BY MSEDCLUNIT-3 ZERO SCHEDULE N BUT UNIT NOT SYN.
SR. NO.   GENERATING STN. / STOA   FROM   TO   Declared Capacity (A)   Declared Capacity (B)   Schedule (Min) (B)   NASIK   1 30 354 283 71   UNIT-3 W/DN FOR ZEF (Min) (B)   NASIK   1 30 354 283 71   UNIT-3 W/DN FOR ZEF (Min) (B)   NASIK   1 30 354 283 71   UNIT-3 W/DN FOR ZEF (A)   NASIK   1 27 467 336 131   AS PE (A)   NASIK   1 27 467 336 131   AS PE (A)   NASIK   1 27 467 336 131   AS PE (A)   NASIK   1 27 490 344 146   UNIT-2,3,5 ZERO SCI (S)   NASIK   1 27 490 344 146   UNIT-2,3,5 ZERO SCI (S)   NASIK   1 27 X X X X X X X X X X X X X X X X X X	UNIT SHUTDOWN  RO SCHEDULE BY MSEDCL B/D AS PER  YSTEM CONDITION  RO SCHEDULE BY MSEDCL B/D AS PER  YSTEM CONDITION  HEDULE FROM 77 TO 88 BLOCK.  ER SYSTEM CONDITION  ER SYSTEM CONDITION  HEDULE BY MSEDCL AND B/D AS PER  YSTEM CONDITION  HEDULE BY MSEDCL AND B/D AS PER  YSTEM CONDITION  HEDULE BY MSEDCL AND B/D AS PER  YSTEM CONDITION  HING BELOW TECH MIN  LING BELOW TECH MIN  LE BY MSEDCLUNIT-3 ZERO SCHEDULE
1 TPC U-6	RO SCHEDULE BY MSEDCL B/D AS PER YSTEM CONDITION RYSTEM CONDITION HEDULE BY MSEDCL B/D AS PER RYSTEM CONDITION HEDULE FROM 77 TO 88 BLOCK. HER SYSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION HING BELOW TECH MIN HING BELOW TECH MIN LE BY MSEDCLUNIT-3 ZERO SCHEDULE
1 30 354 283 71 UNIT-3 W/DN FOR ZER S S	RO SCHEDULE BY MSEDCL B/D AS PER YSTEM CONDITION RYSTEM CONDITION HEDULE BY MSEDCL B/D AS PER RYSTEM CONDITION HEDULE FROM 77 TO 88 BLOCK. HER SYSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION HING BELOW TECH MIN HING BELOW TECH MIN LE BY MSEDCLUNIT-3 ZERO SCHEDULE
1   30   354   263   71	YSTEM CONDITION CO SCHEDULE BY MSEDCL B/D AS PER SYSTEM CONDITION HEDULE FROM 77 TO 88 BLOCK. ER SYSTEM CONDITION ER SYSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER SYSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER SYSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER SYSTEM CONDITION HING BELOW TECH MIN HING BELOW TECH MIN LE BY MSEDCLUNIT-3 ZERO SCHEDULE
87   96   354   283   71   UNIT-3 W/DN FOR ZER S   3	YSTEM CONDITION HEDULE FROM 77 TO 88 BLOCK. ER SYSTEM CONDITION ER SYSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER TSTEM CONDITION HING BELOW TECH MIN HING BELOW TECH MIN LE BY MSEDCLUNIT-3 ZERO SCHEDULE
3	HEDULE FROM 77 TO 88 BLOCK.  ER SYSTEM CONDITION  ER SYSTEM CONDITION  HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION  HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION  HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION  HING BELOW TECH MIN  HING BELOW TECH MIN  LE BY MSEDCLUNIT-3 ZERO SCHEDULE
## REL DAHANU U 182   87   96   467   336   131   AS PE  ## RATTANINDIA U1 TO U5   1   27   490   344   146   UNIT-2,3,5 ZERO SCI S S S S S S S S S S S S S S S S S S	ER SYSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION HING BELOW TECH MIN HING BELOW TECH MIN LE BY MSEDCLUNIT-3 ZERO SCHEDULE
ST   96   467   336   131   AS PE	HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION HING BELOW TECH MIN HING BELOW TECH MIN LE BY MSEDCLUNIT-3 ZERO SCHEDULE
TRATTANINDIA UI TO US         1 27 490 344 146 S           87         96         490         344 146         UNIT-2,3,5 ZERO SCIS SIS           1         27         X         X         X         RUNN           91         96         X         X         X         X         RUNN           7         BHUSWAL U-2,3         X         X         X         X         X         X         X         X         WIDIT-2 ZERO SCHEDU WIDIT WIDIT-2 ZERO SCHEDU WIDIT-2 ZERO SCH	YSTEM CONDITION HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION HING BELOW TECH MIN HING BELOW TECH MIN LE BY MSEDCLUNIT-3 ZERO SCHEDULE
STATIANINDIA UI TO US	HEDULE BY MSEDCL AND B/D AS PER YSTEM CONDITION  IING BELOW TECH MIN  IING BELOW TECH MIN  LE BY MSEDCLUNIT-3 ZERO SCHEDULE
6     TPC U-5     1     27     X     X     X     RUNN       7     BHUSWAL U-2,3     X     <	IING BELOW TECH MIN IING BELOW TECH MIN LE BY MSEDCLUNIT-3 ZERO SCHEDULE
Parkey U-6 and U-7   Parkey U-7   P	LE BY MSEDCLUNIT-3 ZERO SCHEDULE
7 BHUSWAL U-2,3 X X X X X X UNIT-2 ZERO SCHEDUL WIDD  8 TPC U8  1 27 235 187 48 AS PE  91 96 235 187 48 AS PE  1 27 546 382 164 AS PE  91 96 546 382 164 AS PE  10 KORADI US TO U7  11 PARLEY U-6 AND U-7  12 BHUSWAL U-4 &U-5  11 24 940 644 296 AS PE	LE BY MSEDCLUNIT-3 ZERO SCHEDULE
8 TPC U8 1 27 235 187 48 AS PE 9 VIPL U182 1 27 546 382 164 AS PE 10 KORADI U5 TO U7 10 PARLEY U-6 AND U-7 X X X X X X X WINT-6 AND UNI-5 SHU 11 PARLEY U-6 AND U-7 X X X X X X X PE 12 BHUSWAL U-4 &U-5 11 24 940 644 296 AS PE	N BUT UNIT NOT SYN.
8	R SYSTEM CONDITION
1 27 546 382 164 AS PE  91 96 546 382 164 AS PE  10 KORADI U5 TO U7  92 96 X X X UNIT-6 AND UNI-5 SHU  11 PARLEY U-6 AND U-7 X X X X X  12 BHUSWAL U-4 & U-5  14 24 940 644 296 AS PE	
9 VIPL U182 91 96 546 382 164 AS PE  10 KORADI US TO U7 92 96 X X X UNIT-6 AND UNI-5 SHU  11 PARLEY U-6 AND U-7 X X X X X  12 BHUSWAL U-4 & U-5  14 24 940 644 296 AS PE	ER SYSTEM CONDITION
1 24 X X X UNIT-6 AND UNI-5 SHU 10 KORADI U5 TO U7 11 PARLEY U-6 AND U-7 12 BHUSWAL U-4 &U-5 13 PARLEY U-8 AND U-7 14 PARLEY U-8 AND U-7 15 PARLEY U-8 AND U-7 16 PARLEY U-8 AND U-7 17 PARLEY U-8 AND U-7 18 PARLEY U-8 AND U-7 19 PARLEY U-8 AND U-7 19 PARLEY U-8 AND UNI-5 SHU 10 PARLEY U-8 AND UNI-5 SHU 11 PARLEY U-8 AND U-7 19 PARLEY U-8 AND UNI-5 SHU 11 PARLEY U-8 AND UNI-5 SHU 12 PARLEY U-8 AND U-7 19 PARLEY U-8 A	ER SYSTEM CONDITION
10 KORADI US TO U7 92 96 X X X UNIT-6 AND UNI-S SHU 11 PARLEY U-6 AND U-7 X X X X X  11 24 940 644 296 AS PE	ER SYSTEM CONDITION
92 96 X X X UNIT-6 AND UNIT-5 SHU  11 PARLEY U-6 AND U-7 X X X X X  1 24 940 644 296 AS PE	T DOWN AND UNIT-7 D.C. BELOW TECH MIN.
1 24 940 644 296 AS PE	T DOWN AND UNIT-7 D.C. BELOW TECH MIN.
12 BHUSWAL U-4 &U-5	UNIT SHUTDOWN
12 BHUSWAL U-4 &U-5	R SYSTEM CONDITION
02 06 040 644 206 45 0	ER SYSTEM CONDITION
1 24 742 572 170 AS PE	ER SYSTEM CONDITION
92 96 742 572 170 ASPE	ER SYSTEM CONDITION
1 24 620 432 188 AS PE	ER SYSTEM CONDITION
	ER SYSTEM CONDITION
	ER SYSTEM CONDITION
15 CHANDRAPUR U3 TO U7 92 96 1299 1282 17 AS PE	ER SYSTEM CONDITION
1 23 460 332 128 AS PE	ER SYSTEM CONDITION
16 PARAS U-3 AND U-4 92 96 460 332 128 AS PE	ER SYSTEM CONDITION
1 23 466.33 432 34.33 AS PE	ER SYSTEM CONDITION
92 96 466.33 432 34.33 AS PE	ER SYSTEM CONDITION
	ER SYSTEMCONDITION
18 ADANI U4 95 96 466.33 432 34.33 AS PE	ER SYSTEM CONDITION
19 ADANI U5	ER SYSTEM CONDITION
92 96 466.33 432 34.33 AS PE	ER SYSTEM CONDITION
1 2 470 329 141 AS PER SYST	TEM CONDITION UNIT TRIPPED
20 CHANDRAPUR US 3 23 X X X	UNIT SHUTDOWN
	ITION UNIT SYN. RUNNING BELOW TECH
	MIN.
1 23 475 335 140 AS PE	ER SYSTEM CONDITION
95 96 475 335 140 ASPE	ER SYSTEM CONDITION
6 22 623 432 191 AS PE	ER SYSTEM CONDITION
	ER SYSTEM CONDITION
6 22 623 432 191 ASPE	
	ER SYSTEM CONDITION
24 JSW U-1 X X X X X	
х	ER SYSTEM CONDITION

## NOTE:

Above Statement is an abstract of Load Generation Balance as per Day Ahead Schedules, based on State Merit Order Despatch. Maximum backindown quantum during "Backing down Period" is indicated in the statement. Blockwise variations are available under "View Schedules".

M.D.D. RATES REVISED FROM 12 TH OF SEPT. 2016

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