## PROVISIONAL STATEMENT OF GENERATOR SCHEDULE (EX\_BUS) BACKED DOWN FOR THE DATE: 8/8/2018

Bestarane Difference           1         Anno         Incol         Incol<         Incol<         Incol<         Incol<         Incol         Incol<         Incol<	PROVISIONAL STATEMENT OF GENERATOR SCHEDULE (EX_BUS) BACKED DOWN FOR THE DATE: 8/8/2018								
Image: status         Image: status <tt>Image: status         <tt>Image: s</tt></tt>		GENERATING STN. / STOA Backing Down Period (in Time Block)			DESPATCHED SCHEDULE (in		Backing Down Quantum [Max] in MW [A-B]	REMARK	
Participant         India         India <thindia< th="">         India         India</thindia<>	SR. NO.		FROM	то	Declared Capacity (A)	Schedule (Min)			
Participant         India         India <thindia< th="">         India         India</thindia<>			1	20	458	336	122	AS PED SYSTEM CONDITION	
Image: status in the		DTPS REL U-1 AND U-2							
A         A	1								
1         1			84	96	458	336	122	AS PER SYSTEM CONDITION	
1         1			1	19	473	292	181	AS PER SYSTEM CONDITION	
Image: sector of the	2	TPC U-5	50	60	473				
A         A         A         A         A         A         A           A         Free A         64			65	77	473	292	181	AS PER SYSTEM CONDITION	
1         1			84	96	473	292	181	AS PER SYSTEM CONDITION	
Image: style			1	19	204	187	17	AS PER SYSTEM CONDITION	
Image: book of the section o	3	TPC U-8	50	60	204	187	17	AS PER SYSTEM CONDITION	
A         Image: A constraint of the set of t			65	77	204	187	17	AS PER SYSTEM CONDITION	
Image: second			85	96	204	187	17	AS PER SYSTEM CONDITION	
PARKU 3.4 NO 5         61         60         177         142         2         2         142 <th142< th="">         142         <th142< th=""> <th142< <="" td=""><td></td><td></td><td>1</td><td>19</td><td>167</td><td>142</td><td>25</td><td>msedclat00hrs of 12/07/2018 UNIT-4 SHUT DOWN</td></th142<></th142<></th142<>			1	19	167	142	25	msedclat00hrs of 12/07/2018 UNIT-4 SHUT DOWN	
Image: second			51	60	167	142	25	AS PER SYSTEM CONDITION unit-5 w/dn for zero schedule by msedclat00hrs of 12/07/2018 UNIT-4 SHUT DOWN	
Image: Control of the section of the sectin the section of the section of	•	NASIK 0-3,4 AND 5	69	77	167	142	25	AS PER SYSTEM CONDITION unit-5 w/dn for zero schedule by msedclat00hrs of 12/07/2018 UNIT-4 SHUT DOWN	
RATTANNOLUL 101-50         1 <th1< th="">         1         <th1< th=""></th1<></th1<>			85	96	167	142	25	AS PER SYSTEM CONDITION unit-5 w/dn for zero schedule by msedclat00hrs of 12/07/2018 UNIT-4 SHUT DOWN	
RATAININGA U-1 TU-10         13         10         100         1300	5	BHUSWAL U- 3	x	x	x	x	x	UNIT SHUT DOWN	
Image: part of the state of			1	20	1200	860	340	AS PER SYSTEM CONDITION	
PARALLU-48U7         1         16         229         166         63         A.S.P.R.S.YSTEM CONDITION UNIT-S.HUT DOWN           8         BHUSWAL U-4 AND U-5         XX         XX         XX         XX         NO BACK DOWN           9         BHUSWAL U-4 AND U-5         XX         XX         XX         XX         NO BACK DOWN           9         IEPL TO MSEDCL         XX         XX         XX         XX         NO BACK DOWN           10         DHARWAL TO MSEDCL         XX         XX         XX         XX         IMIT           11         KORADI U-84U7         XX         XX         XX         XX         IMIT           12         VIPL U142         2         14         191         XX         XX         IMIT           13         KORADI U-82,01         12         14         191         XX         IMIT         IMIT         SMIT           14         PAPAALU SA,010         12         14         400         322         108         ASPER SYSTEM CONDITION           15         KORADI U-8,014         12         XX         XX         XX         IXX         IXX         IXX         IXX         IXX         IXX         IXX         IXX	6	RATTANINDIA U-1 T0 U-5	53	59	1200	860	340	AS PER SYSTEM CONDITION	
PARALU 488.07         66         229         166         63         AS PER SYSTEM CONDITION UNIT & SHUT DOWN           8         BHUSWAL U4 AND U-5         XX         XX <t< td=""><td></td><td></td><td>85</td><td>96</td><td>1200</td><td>860</td><td>340</td><td>AS PER SYSTEM CONDITION</td></t<>			85	96	1200	860	340	AS PER SYSTEM CONDITION	
Image: style	7	PARALI U-6&U-7	1	16	229	166	63	AS PER SYSTEM CONDITION UNIT-6 SHUT DOWN	
Image: Part of MSEOCL         X         X         X         X         X         X         X         X           10         DHARIWAL TO MSEOCL         X         X         X         X         X         X         UNIT SHUT DOWN           11         KORADI U-6U/7         X         X         X         X         X         UNIT SHUT DOWN           12         VVPL U 142         2         14         191         X         X         D.C. TECH MIN UNIT -2 SHUT DOWN AS PER SYSTEM CONDITION           13         KORADI U-8,1/8         2         14         191         X         X         D.C. TECH MIN UNIT -2 SHUT DOWN           14         PARAS U-3 AND U-4         2         14         440         322         108         D.C. TECH MIN UNIT -2 SHUT DOWN           15         MANI UT (TRIODA 440MW PA)         X         X         X         X         MAN         MAN UNIT -3 SHUT DOWN           16         KHAPERKHEAU U-1 TU U-4         X         X         X         X         X         MAN UNIT -3 SHUT DOWN           17         KHAPERKHEAU U-1 TU U-4         X         X         X         X         MAN U-1 TOUN         MAN U-1 TOUN         X         X         X         MAN U-1 TOUN			96	96	229	166	63	AS PER SYSTEM CONDITION UNIT-6 SHUT DOWN	
Initial     DHARIWAL TO MSEDCL     X     X     X     X     X     X     Unit SHUT DOWN       11     KORADI U-64U-7     X     X     X     X     X     X     Unit SHUT DOWN       12     VPL U1 62     2     14     191     X     X     D.C. TECH MIN_UNIT -2 SHUT DOWN AS PER SYSTEM CONDITION       13     KORADI U-3, 0.10     2     14     191     X     X     D.C. TECH MIN_UNIT -2 SHUT DOWN AS PER SYSTEM CONDITION       14     PARAS U-3 AND U-4     2     14     440     322     108     A.S.PER SYSTEM CONDITION       15     ADAN (TRIFORA AddWW PA)     X     X     X     X     NO BACK DOWN       16     KHAPERKHEA U-1 TO U-4     X     X     X     X     NO BACK DOWN       17     KHAPERKHEA U-1 TO U-4     X     X     X     X     NO BACK DOWN       18     ADAN U-1(1200-125)MW PP     X     X     X     X     NO BACK DOWN       19     ADAN U-4(1200-125)MW PP     X     X     X     X     NO BACK DOWN       20     ADAN U-4(1200-125)MW PP     X     X     X     X     NO BACK DOWN       21     CHANDRAPUR U-3 TO U-7     X     X     X     X     NO BACK DOWN       22<			x	x	x	x			
Initial     KORADI U-66U-7     X     X     X     X     X     X     Unitial       12     VVPL U1 62     2     14     191     X     X     D.C. TECH MIN_UNIT -2 SHUT DOWN AS PER SYSTEM CONDITION       13     KORADI U-3, 9, 10     2     14     191     X     X     D.C. TECH MIN_UNIT -2 SHUT DOWN AS PER SYSTEM CONDITION       14     PARAS U-3 AND U-4     2     14     440     332     108     D.C. TECH MIN_UNIT -2 SHUT DOWN       15     ADAN (TREODA 4040W PA) U1, A&S     X     X     X     X     MARAS U-3 AND U-4       16     KHAPERKHEDA U-1 TO U-4     X     X     X     X     NO BACK DOWN       17     KHAPERKHEDA U-1 TO U-4     X     X     X     X     MARAS       18     ADAN (TREODA 4040W PP) U1, AS     X     X     X     X     MARAS       19     KHAPERKHEDA U-1 TO U-4     X     X     X     X     MARAS       19     ADAN U-4(1200+125)MW PP     X     X     X     X     MARAS       20     ADAN U-4(1200+125)MW PP     X     X     X     X     MARAS       21     CHANDRAPUR U-3 TO U-7     X     X     X     X     MARAS       22     PARALU-3     X <t< td=""><td></td><td></td><td></td><td>x</td><td>x</td><td>x</td><td></td><td></td></t<>				x	x	x			
11     VIPLUI 52     2     14     191     X     XX     D.C. TECH MIN UNIT -2 SHUT DOWN AS PER SYSTEM CONDITION       13     KORADI U.S., 9, 10     2     14     760     X     XX     D.C. TECH MIN UNIT -2 SHUT DOWN AS PER SYSTEM CONDITION       14     PARAS U.S.AND U.4     2     14     440     332     108     ASPER SYSTEM CONDITION       15     ADAN (TIRIDOA 4400W PPA) U.A.46     X     X     X     X     NO BACK DOWN       16     KHAPERKHEA U-1 TO U.4     X     X     X     X     NO BACK DOWN       17     KHAPERKHEA U-1 TO U.4     X     X     X     XX     NO BACK DOWN       18     ADAN U-1(1200+125)MW PP     XX     X     X     X     UNIT SHUT DOWN       19     ADAN U-1(1200+125)MW PP     XX     X     X     X     NO BACK DOWN       20     ADAN U-1(1200+125)MW PP     XX     X     X     X     NO BACK DOWN       21     CHANDRAPUR U-3 TO U-7     XX     X     X     X     NO BACK DOWN       22     PARALU-3     X     X     X     X     NO BACK DOWN       23     JSW U-1     X     X     X     X     NO BACK DOWN       24     CHANDRAPUR U-3 AND U-9     X     X <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Image: style in the style i									
Image: Market									
15     ADAN (THEOCA ABMIN PPA) U1,A,B     X     X     X     X     X     X     N O BACK DOWN       16     KHAPERKHEDA UTO U4     X     X     X     X     X     NO BACK DOWN UNIT'S SHUT DOWN       17     KHAPERKHEDA U.S     X     X     X     X     X     UNIT'S SHUT DOWN       18     ADANI U-1(1200+125)MW PP     X     X     X     X     UNIT'S SHUT DOWN       19     ADANI U-1(1200+125)MW PP     X     X     X     X     UNIT'S SHUT DOWN       10     ADANI U-1(1200+125)MW PP     X     X     X     X     UNIT'S SHUT DOWN       10     ADANI U-1(1200+125)MW PP     X     X     X     X     UNIT'S SHUT DOWN       10     ADANI U-1(1200+125)MW PP     X     X     X     X     NO BACK DOWN       11     ADANI U-1(1200+125)MW PP     X     X     X     X     NO BACK DOWN       12     CHANDRAPUR U-3 TO U-7     X     X     X     X     NO BACK DOWN       12     CHANDRAPUR U-3 TO U-7     X     X     X     X     NO BACK DOWN       12     PARALU-8     X     X     X     X     NO BACK DOWN       12     JSW U-1     X     X     X     X     NO BA									
Image       16     KHAPERKHEDA U-TOU-4     X     X     X     X     X     Image     Image <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Image: Constraint of the section o		U1,4,&5							
Image: Constraint of the state of the st	16	KHAPERKHEDA U-1 TO U-4	x	×	x	x	x	NO BACK DOWN UNIT-3 SHUT DOWN	
Image: Constraint of the state of the st	17	KHAPERKHEDA U-5	x	x	x	x	x	UNIT SHUT DOWN	
Image: Constraint of the state of the st	18	ADANI U-1(1200+125)MW PP	x	x	x	x	x	UNIT SHUT DOWN	
Image: Characterization     Image: Characterization     Image: Characterization       11     Characterization     X     X     X     X     No back Down       12     PARALIU-3     X     X     X     X     X     No back Down       13     JSW U-1     X     X     X     X     X     No back Down       14     Characterization     X     X     X     X     No back Down       14     Characterization     X     X     X     X     No back Down       14     Characterization     X     X     X     X     No back Down       14     Characterization     X     X     X     X     No back Down       15     Adan U-2     X     X     X     X     No back Down	19	ADANI U-4(1200+125)MW PP	x	x	x	x	x	NO BACK DOWN	
Image: Constraint of the state of the st	20	ADANI U-5(1200+125)MW PP	x	x	x	x	x	NO BACK DOWN	
Image: Constraint of the state of the st	21	CHANDRAPUR U-3 TO U-7	x	x	x	x	x	NO BACK DOWN	
A         C <thc< th=""> <thc< th=""> <thc< th=""> <thc< th=""></thc<></thc<></thc<></thc<>	22	PARALIU-8	x	x	x	x	x	NO BACK DOWN	
ADANI U-2         X         X         X         X         X         X         NO BACK DOWN	23	JSW U-1	x	x	x	x	x	NO BACK DOWN	
	24	CHANDRAPUR U-8 AND U-9	x	x	x	x	x	NO BACK DOWN	
26         ADANIU3         X         X         X         X         NO BACK DOWN	25	ADANI U-2	x	x	x	x	x	NO BACK DOWN	
	26	ADANI U-3	x	x	x	x	x	NO BACK DOWN	

Note :
1 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".
2 M.O.D. RATES REVISED FROM DT 12TH JULY 2018
3 # Indicates that back down withdrawn due to Line loading/system constraints.