BANA         Persing from Bandweit         Persing from Bandweit         Persing from		PROVISIONAL STATEMENT	OF GENERATOR S	CHEDULE (EX_	BUS) BACKED D	OWN FOR THE I	DATE:	6/6/2018
Res         Res         Res         Res         Res         Res           Burnewic Totalización (Construction)		GENERATING STN. / STOA	Backing Down Period (in Time Block)		DESPATCHED SCHEDULE (in		Backing Down Quantum [Max] in MW <i>[A-B]</i>	REMARK
NAME         NAME         Add         Add </td <td>SR. NO.</td> <td></td> <td>FROM</td> <td>то</td> <td></td> <td>Despatched Schedule (Min) (B)</td> <td></td> <td></td>	SR. NO.		FROM	то		Despatched Schedule (Min) (B)		
Image: style			53	61	70	49	21	AS PER SYSTEM CONDITION
AMUTO MEDICA         AMU         AMU <t< td=""><td>1</td><td>DHARIWAL TO MSEDCL (DA)</td><td>65</td><td>77</td><td>70</td><td>49</td><td>21</td><td>AS PER SYSTEM CONDITION</td></t<>	1	DHARIWAL TO MSEDCL (DA)	65	77	70	49	21	AS PER SYSTEM CONDITION
Image: state in the s			53	58	220	154	66	AS PER SYSTEM CONDITION
3         SWICL TO MEECY         1 <th1< th=""> <th1< th=""> <th1< th=""> <th< td=""><td>2</td><td>JSW TO MSEDCL</td><td>65</td><td>77</td><td>220</td><td>154</td><td>66</td><td>AS PER SYSTEM CONDITION</td></th<></th1<></th1<></th1<>	2	JSW TO MSEDCL	65	77	220	154	66	AS PER SYSTEM CONDITION
Image: state	3	SWPCL TO MSEDCL	53	58	100	80	20	AS PER SYSTEM CONDITION
4         Triangenergy         1 <th1< th=""> <th1< th="">         1         <th1< td=""><td>•</td><td>SWPCE TO MSEDUE</td><td>65</td><td>77</td><td>100</td><td>80</td><td>20</td><td>AS PER SYSTEM CONDITION</td></th1<></th1<></th1<>	•	SWPCE TO MSEDUE	65	77	100	80	20	AS PER SYSTEM CONDITION
Precus         Add         Same         XX         XX         XX         XX         XX         XX           1         TYPE RLU 1 ADD 12         Add         XX         XX         XX         XX         XX         XX           7         JBW 70 RET         Add         XX         XX         XX         XX         XX           7         JBW 70 RET         Add         XX         XX         XX         XX         XX           8         AMARU XA ADD X         Add         XX         XX         XX         XX         XX           9         JBW 70 RET         Add         XX         XX         XX         XX         XX           10         AMARU XA ADD X         Add         XX         XX         XX         XX         XX           11         PARALU 4 ADD X         Add         XX         XX         XX         XX         XX         XX           12         PARALU 4 ADD X         Add         YX         XX	4	TPC U-8	53	58	x	x	x	#
Proces         Res         Res<								
DTP RELI-1 AID U2         A3         A3         A4         X         X         X         X         X           Image: A DTP RELI-1 AID U2         65         77         X         X         X         X         X         F           Image: A DTP RELI-1 AID U2         65         78         169         78         99         AB PER SYSTEM CONDITION           Image: A DTP RELI-1 AID U2         66         169         78         930         AB PER SYSTEM CONDITION           Image: A DTP RELI-1 AID U2         66         78         169         780         232         168         AL PER SYSTEM CONDITION           Image: A DTP RELI-1 AID U2         66         76         480         322         168         AL PER SYSTEM CONDITION           Image: A DTP RELI-1 AID U4         66         76         223         166         43         AL PER SYSTEM CONDITION           Image: A DTP RELI-1 AID U4         67         75         65         123         AL PER SYSTEM CONDITION           Image: A DTP RELI-1 AID U4/L AID U4/L         64         76         85         24         X         AL           Image: A DTP RELI-1 AID U4/L SEULUA         77         75         64         24         X         AL         AL	5	TPC U-5						
6         DTPS RELUIADUS         66         77         X         X         X         X         X         X         X         X           7         JBY TO REST         63         64         76         100         70         39         AS PERSYSTER CONDICM           8         MASK U3.4 AUD U5         64         76         100         70         39         AS PERSYSTER CONDICM           9         MASK U3.4 AUD U5         64         76         245         244         61         AS PERSYSTER CONDICM           10         MASK U3.4 AUD U5         64         76         X         X         X         ASPERSYSTER CONDICM           11         PARALU4         64         76         X         X         X         DUNT SHUT DOWN         ASPERSYSTER CONDICM           12         VPL U-AND U2         67         75         516         219         UNIT -AND UNIT - SHUT DOWN ASPERSYSTER CONDICM           13         SATTANICIA LI 19 U4         64         76         640         231         ASPERSYSTER CONDICM           14         BHUSWALU4 AND U2         X         X         X         X         ASPERSYSTER CONDICM           15         PARALU4 SUL 2AND U2         X         X </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Amb         Amb <td>6</td> <td>DTPS REL U-1 AND U-2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	6	DTPS REL U-1 AND U-2						
JENT DEET         66         76         100         700         30         ABSPER SYSTEM CONDITION           8         MASK U3, AMD 5         64         76         134         214         61         ABSPER SYSTEM CONDITION           9         PARALUL4 AND U-7         64         76         134         132         134         ABSPER SYSTEM CONDITION           10         PARALUL4         64         76         12         124         ASPER SYSTEM CONDITION           11         PARALUL4         64         76         229         166         51         ASPER SYSTEM CONDITION           12         PARALUL4         64         76         356         124         124         ASPER SYSTEM CONDITION           13         RATIANIDIA LITIOU         64         78         536         644         244         ASPER SYSTEM CONDITION           14         BHUSWALU 4 AND U-5         77         78         644         244         ASPER SYSTEM CONDITION           15         PARAS U3 BU4         73         78         124         X         NO BACK DOWN           16         BHUSWALU 4 AND U-5         X         X         X         NO BACK DOWN           17         DHARMUAL TO MEEDCL								-
Image: Base of the set of th	7	JSW TO BEST						
PARALI & AND U7         66         76         468         332         126         A SPER SYSTEM CONDITION           10         BHUBWALU3         66         76         X         X         X         U           11         PARALI L4         66         76         X         X         X         UNT SHUT DOWN           12         PARALI U-AND U-2         67         76         229         166         63         ASPER SYSTEM CONDITION           13         PARALI U-AND U-2         67         76         275         616         219         UNIT -1 AND UNIT -2 SHUT DOWN AS PER SYSTEM CONDITION           14         BHUSWALUA AND U-3         77         76         6469         322         128         UNIT -1 AND UNIT -2 SHUT DOWN AS PER SYSTEM CONDITION           15         PARAS U-3 LU-4         73         76         6469         322         128         ASPER SYSTEM CONDITION           16         IEFL TO MSECCL         X         X         X         X         NO BACK DOWN           17         DHARWAL TO MSECCL         X         X         X         X         NO BACK DOWN           18         IEFL TO MSECCL         X         X         X         X         NO BACK DOWN								
Image: bit set set set set set set set set set se								
A. M.	э		66	76	458	332	126	
1         VPL U-1 AND U-2         67         76         356         X         X         X         D.C. TECH MN           13         RATTANNDA U-1 TO U-5         68         76         735         516         219         UNT 1 AND UNT 2. SHUT DOWN AS PER SYSTEM CONDITION           14         BHUSWAL U-4 ND U-5         773         76         885         644         241         AS PER SYSTEM CONDITION           15         PARAS U-3 8U-4         73         76         460         322         128         AS PER SYSTEM CONDITION           16         IEPL TO MSEDCL         X         X         X         X         NO BACK DOWN           17         DHARIWAL TO MSEDCL         X         X         X         X         NO BACK DOWN           18         KHAPERKHEDA U-1 TO U-4         X         X         X         X         NO BACK DOWN           19         DANN (TD0A 4-4000PPA         X         X         X         X         NO BACK DOWN           20         KHAPERKHEDA U-15         X         X         X         X         NO BACK DOWN           21         DANN (TD0A 4-400PA         X         X         X         X         NO BACK DOWN           22         DANN U-1(1200+1	10	BHUSWAL U-3	66	76	x	x	x	UNIT SHUT DOWN
Image: state in the s	11	PARALI U-8	66	76	229	166	63	AS PER SYSTEM CONDITION
Image: Marking and Mark	12	VIPL U-1 AND U-2	67	76	356	x	x	D.C. TECH MIN
Image: Constraint of the second se	13	RATTANINDIA U-1 T0 U-5	68	76	735	516	219	UNIT -1 AND UNIT-2 SHUT DOWN AS PER SYSTEM CONDITION
Image: Note of the section of the sectin of the sectin of the section of the section of the sec	14	BHUSWAL U-4 AND U-5	73	76	885	644	241	AS PER SYSTEM CONDITION
Image: Constraint of the sector of the se	15	PARAS U-3 &U-4	73	76	460	332	128	AS PER SYSTEM CONDITION
Image: Name of the set o	16	IEPL TO MSEDCL	x	x	x	x	x	NO BACK DOWN
Image: https://image: https://imag	17	DHARIWAL TO MSEDCL	x	x	x	x	x	NO BACK DOWN
Image: Note of the section of the	18	KHAPERKHEDA U-1 TO U-4	x	x	x	x	x	NO BACK DOWN
Image: Constraint of the section o	19	ADANI (TIRODA 440MW PPA) U1,4,&5	x	x	x	x	x	NO BACK DOWN
Image: Constraint of the section o	20	KHAPERKHEDA U-5	x	x	x	x	x	NO BACK DOWN
Image: Constraint of the section o	21	ADANI U-1(1200+125)MW PP	x	x	x	x	x	NO BACK DOWN
24     KORADI U-8&U-7     X     X     X     X     X     X     X       25     KORADI U-8,8 &U-10     X     X     X     X     X     NO BACK DOWN NO BACK DOWN       26     JSW U-1     X     X     X     X     NO BACK DOWN       27     CHANDRAPUR U-3 TO U-7     X     X     X     X     NO BACK DOWN       28     CHANDRAPUR U-3 TO U-7     X     X     X     X     NO BACK DOWN       29     CHANDRAPUR U-3 GU-7     X     X     X     X     NO BACK DOWN       29     CHANDRAPUR U-3 GU-7     X     X     X     NO BACK DOWN	22	ADANI U-4(1200+125)MW PP	x	x	x	x	x	NO BACK DOWN
Korabi U-5, 8U-10     X     X     X     X     X     X     NO BACK DOWN unit-8 SHUT DOWN       26     JSW U-1     X     X     X     X     X     NO BACK DOWN unit-8 SHUT DOWN       27     CHANDRAPUR U-3 TO U-7     X     X     X     X     NO     NO BACK DOWN       28     CHANDRAPUR U-3 TO U-7     X     X     X     X     UNIT-3 UNIT-4 UNIT-5 SHUT DOWN NO BACK DOWN       29     CHANDRAPUR U-3 & U-7     X     X     X     X     NO BACK DOWN       29     ADAN U-2     Y     Y     Y     Y     Y     Y	23	ADANI U-5(1200+125)MW PP	x	x	x	x	x	UNIT SHUT DOWN
Image: Constraint of the second se	24	KORADI U-6&U-7	x	x	x	x	x	UNIT-6 SHUT DOWN NO BACK DOWN
Z7         CHANDRAPUR U-3 TO U-7         X         X         X         X         X         X         X         UNIT-3 UNIT-4 UNIT-6 SHUT DOWN NO BACK DOWN           28         CHANDRAPUR U-3 & U-3	25	KORADI U-8,9 &U-10	x	x	x	x	x	NO BACK DOWN unit-8 SHUT DOWN
Z8         CHANDRAPUR U-3 &U-3         X         X         X         X         X         NO BACK DOWN           29         ADANI U-2         X         X         X         X         NO BACK DOWN	26	JSW U-1	x	x	x	x	x	NO BACK DOWN
29         ADANI U-2         X         X         X         X         X         NO BACK DOWN	27	CHANDRAPUR U-3 TO U-7	x	x	x	x	x	UNIT-3 UNIT-4 UNIT-6 SHUT DOWN NO BACK DOWN
	28	CHANDRAPUR U-8 &U-9	x	x	x	x	x	NO BACK DOWN
30 ADANI U-3 X X X X X NO BACK DOWN	29	ADANI U-2	x	x	x	x	x	NO BACK DOWN
	30	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".
3 NO.D. RATES REVISED FROM DT.1 1.4May-18
3 # Indicates that back down withdrawn due to Line loading/system constraints.