			CHEDULE (EX,	BUS) BACKED I	JOHN FOR III		23/6/2018
	GENERATING STN. / STOA	Backing Down Period (in Time Block)		TARGET DESPATCHED SCHEDULE (in		Backing Down Quantum [Max] in MW (A-B)	REMARK
		Block)		SCHEDULE (In MW)		MM (V-D)	
SR. NO.		FROM	то	Declared Capacity (A)	Despatched Schedule (Min) (B)		
		FROM	то	Capacity (A)	Schedule (Min) (B)		
1	DHARWAL TO REL	×	x	×	×	x	B/D AS PER SYSTEM CONDITION SCH. BLK NO. 1TOS AND BLK 79 TO
2	SWPCL TO MSEDCL	×	x	×	×	x	UNIT-4 SHUT DOWN
		1	30	ж	×	x	
3	TPC U-S	21	41	473	292	101	AS PER SYSTEM CONDITION
		42		× ×	x	х	AS PER STATES CONDITION
			71				
		72	36	473	292	181	AS PER SYSTEM CONDITION
1		- 1	30	ж	x	x	•
	TPC U-8	31	41	204	187	17	AS PER SYSTEM CONDITION
٠.		42	71	×	х	×	
		72	96	204	187	17	AS PER SYSTEM CONDITION
		1	30	×	x	x	
	DTPS REL U-1 AND U-2	31	41	450	336	122	AS PER SYSTEM CONDITION
5		40	52	×	x	x	A PER STATE CONDITION
							,
		ន	36	456	336	120	AS PER SYSTEM CONDITION
6	JSW TO BEST	- 1	96	80	56	24	AS PER SYSTEM CONDITION
7	NASIK U-3,4 AND S	- 1	96	325	284	41	AS PER SYSTEM CONDITION
	BHUSWAL U-3	х	×	х	х	x	UNIT SHUT DOWN
9	PARALI U-4 AND U-7	1	96				D.C. BELOW TECH MIN
	RATTANINDIA U-1 TO U-5	- 1	25	735	516	219	UNIT-1 AND UNIT-4 SHUT DOWN ,AS PER SYSTEM CONDITION
		29	38	735	516	219	UNIT-1 AND UNIT-4 SHUT DOWN ,AS PER SYSTEM CONDITION
10							
		52	78	735	516	219	UNIT-1 AND UNIT-4 SHUT DOWN ,AS PER SYSTEM CONDITION
		81	96	735	516	219	UNIT-1 AND UNIT-4 SHUT DOWN ,AS PER SYSTEM CONDITION
	PARALI U-G	- 1	25	150	×	x	D.C. BELOW TECH MIN
		29	38	150	×	x	D.C. SELOW TECH MIN
11		52	78	150	×	x	D.C. BELOW TECH MIN
		81	96	150	x	x	D.C. BELOW TECH MIN
-		- 1	25	940	644	296	AS PER SYSTEM CONDITION
	BHUSWAL U-4 AND U-5	29	36	340	644	296	AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION
12		29 52	78	340	644	296	AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION
_		81	96	949	644	296	AS PER SYSTEM CONDITION
		- 1	25	×	x	x	D.C. TECH MIN
	IEPL TO MSEDCL	29	36				
13				×	×	x	D.C. TECH MIN
		52	78	x	×	x	D.C. TECH MIN
		81	36	×	x	x	D.C. TECH MIN
	DHARWAL TO MSEDGE	12	25	105	140	45	AS PER SYSTEM CONDITION
		29	38	105	140	45	AS PER SYSTEM CONDITION
14		52	78	105	140	45	AS PER SYSTEM CONDITION
					140		AS PER SYSTEM CONDITION
		84	96	105	140	45	AS PER SYSTEM CONDITION
		12	25	344	332	12	AS PER SYSTEM CONDITION
	PARAS U-3 8U-4						
15		29	38	344	332	12	AS PER SYSTEM CONDITION
		52	78	344	332	12	AS PER SYSTEM CONDITION
		84	96	344	332	12	AS PER SYSTEM CONDITION
	VIPL U1 &2	12	25	205	191	95	UNIT-1 SHUT DOWN AS PER SYSTEM CONDITION
16		52	78	160	x	x	UNIT-1 SHUT DOWN D.C. BELOW TECH MIN
			36	160	x	x	UNIT-1 SHUT DOWN D.C. BELOW TECH MIN
	KNAPERKHEDA U-1 TO U-4	12	25	422	426	6	UNIT-1 AND UNIT-2 SHUT DOWN D.C. TECH MIN
17		53	78	422	426	6	UNIT-1 AND UNIT-2 SHUT DOWN D.C. TECH MIN
		84	36	432	426		UNIT-1 AND UNIT-2 SHUT DOWN D.C. TECH MIN
			96	422	426	٠	
	ADANI (TIRODA 443MW PPA) U1,4,85	14	25	96		96	AS PER SYSTEM CONDITION
15		53	76	96		96	AS PER SYSTEM CONDITION
1		_					
	<u></u>	84	96	96		96	AS PER SYSTEM CONDITION
19	KHAPERKHEDA U-S	×	×	×	×	x	UNIT SHUT DOWN
20	KORADI U-6 &U-7	×	×	×	×	×	UNIT 6 AND UNIT-7 SHUT DOWN
		14	25	477	432	45	AS PER SYSTEM CONDITION
			-				
	ADANI U-1(1200+125)MW PP			1			
21		53	78	477	432	45	AS PER SYSTEM CONDITION
21							
21		84	96	533	432	101	AS PER SYSTEM CONDITION
21							
	ADANI U-4(1200+125MW PP	84	96	533	432	101	AS PER SYSTEM CONDITION
21	ADANI U-4(1200+125)8FW PP	54 14 53	96 25 78	533 477 477	432 432 432	101 45 45	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
	ADANI U-4(1200+125)MW PP	14	96 25	533 477	432 432	101	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
	ADANI U-4(1200+125)MW PP  ADANI U-5(1200+125)MW PP	54 14 53	96 25 78	533 477 477	432 432 432	101 45 45	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
22		84 14 53 84 X	96 25 78 96 X	533 477 477 533 X	432 432 432 432 432	101 45 45 101 X	AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  LINE SAFE SYSTEM CONDITION  UNIT SAFE SOURCE  UNIT SAFE SOURCE  LINE SAFE SYSTEM CONDITION  LINE SAFE SYSTEM CONDITION
22		54 14 53 54 X	96 25 78 96 X 25	533 477 477 533 X	432 432 432 432 X	101 45 45 101 X	AS PER SYSTEM CONCITON  AS PER SYSTEM CONCITON  AS PER SYSTEM CONCITON  AS PER SYSTEM CONCITON  UNIT SINT SOON  AS PER SYSTEM CONCITON
22	ADAMI U-5(1200+125)MW PP	84 14 53 84 X	96 25 78 96 X	533 477 477 533 X	432 432 432 432 432	101 45 45 101 X	AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  UNIT SHEED CONDITION
22		54 14 53 54 X	96 25 78 96 X 25	533 477 477 533 X	432 432 432 432 X	101 45 45 101 X	AS PER SYSTEM CONSISTON
22	ADAMI U-5(1200+125)MW PP	84 14 53 84 X 15 53 60	96 25 78 96 X 25 56 76 76	533 477 477 533 X 1165 1165	432 432 432 432 X 961 961	101 45 45 101 X 204 204	AA PER SYSTEM COMMITTION
22	ADAMI U-5(1200+125)MW PP	84 14 53 84 X 15 53 60 84	56 25 78 56 X 25 56 76 56 56	533 477 477 533 X 1165 1165	432 432 432 432 X 961 961 961	101 45 45 45 101 X 204 204	AA PER SYSTEM COMITION
22	ADAMI U-5(1200+125)MW PP	84 14 53 84 X 15 53 60	96 25 78 96 X 25 56 76 76	533 477 477 533 X 1165 1165	432 432 432 432 X 961 961	101 45 45 101 X 204 204	AA PER SYSTEM COMMITTION
22 23 24	ADANI U-4(1200+120MM PP	84 14 53 84 X 15 53 60 84	56 25 78 56 X 25 56 76 56 56	533 477 477 533 X 1165 1165	432 432 432 432 X 961 961 961	101 45 45 45 101 X 204 204	AA PER SYSTEM COMITION
22	ADAMI U-5(1200+125)MW PP	84 14 53 54 X 15 53 60 60 64 15 53 53	96 25 78 96 X 25 56 76 96 25 56 56	533 477 477 533 X 1165 1165 1165 298	432 432 432 432 X 961 961 961 961 200	101 45 45 45 101 X 204 204 204 204 20 20 20 20 20 20 20 20 20 20 20 20 20	AA PRO SYSTEM COMITION
22 23 24	ADANI U-4(1200+120MM PP	84 14 53 84 X 15 53 60 60 84 15 15	96 25 78 96 X 25 56 76 96 25 25	\$33 477 477 533 X 1165 1165 1165 1165	432 432 432 432 X 961 961 961	101 45 45 45 101 X 204 204 204	AA PER SYSTEM COMITION
22 23 24	ADANI U-4(1200+120MM PP	84 14 53 54 X 15 53 60 60 64 15 53 53	96 25 78 96 X 25 56 76 96 25 56 56	533 477 477 533 X 1165 1165 1165 298	432 432 432 432 X 961 961 961 961 200	101 45 45 45 101 X 204 204 204 204 20 20 20 20 20 20 20 20 20 20 20 20 20	AA PRO SYSTEM COMITION
22 23 24	ADANI U-4(1200+120MM PP	84 14 53 84 X 15 53 60 84 15 53 60 60	96 25 78 96 X 25 56 76 96 25 76	533 477 477 533 X 1165 1165 1165 296 296	432 432 432 432 561 961 961 961 200 200	101 45 45 45 101 X 204 204 204 204 50 50 50 50 50	AA PER SYSTEM COMITION
22 23 24	ADANI U-4(1200+120MM PP	84 14 53 84 75 85 85 85 85 85 85 85 85 85 85 85 85 85	96 25 78 36 X 25 56 76 36 25 56 76 36 20	533 477 477 533 X 1165 1165 1165 290 290 290 X	432 432 432 432 X 961 961 961 200 200 200 X	100 45 45 100 100 100 100 100 100 100 100 100 10	AA PER SYSTEM COMITION  AS PER SYSTEM  AS
22 23 24 25	AGANI U-5(126-125MW PP CMANDRAPUR U-5 TO U-7 JEW U-1	54 14 53 64 X 15 53 60 84 15 53 60 84 15 83	96 25 78 96 X 15 56 76 96 25 76 96 25 56 76 96	533 477 477 533 X 1165 1165 1165 220 220 220	432 432 432 432 X 961 961 961 200 200 200	100 45 45 100 100 100 100 100 100 100 100 100 10	AA PER DYTEM COMMITON
22 23 24	ADANI U-4(1200+120MM PP	84 14 53 84 75 85 85 85 85 85 85 85 85 85 85 85 85 85	96 25 78 36 X 25 56 76 36 25 56 76 36 20	533 477 477 533 X 1165 1165 1165 290 290 290 X	432 432 432 432 X 961 961 961 200 200 200 X	100 45 45 100 100 100 100 100 100 100 100 100 10	AA PER SYSTEM COMITION  AS PER SYSTEM  AS
22 23 24 25	AGANI U-5(126-125MW PP CMANDRAPUR U-5 TO U-7 JEW U-1	84 14 83 84 84 84 84 84 84 84 84 84 84 84 84 84	25 78 96 X 25 56 76 25 56 76 56 76 56 76	533 477 477 533 X 1165 1165 1165 220 220 230 X X	432 432 432 X 961 961 961 200 200 200 X X	1901 445 445 1901 X 2984 2984 2984 2998 99 99 90 90 X X X	AA PER SYSTEM COMMITTION  UNIT SHOULD COMM S. C. TECHNIMN  UNIT SHOULD COMM S. C. TECHNIMN
22 23 24 25	AGANI U-5(126-125MW PP CMANDRAPUR U-5 TO U-7 JEW U-1	84 14 53 84 74 75 75 75 75 75 75 75 75 75 75 75 75 75	36 25 78 36 X 25 56 76 36 25 56 76 56 77 56 56 77 56 56 78	533 477 477 533 X 1165 1165 1165 220 220 220 X X X	432 432 432 432 432  432  561  561  561  560  200  200  X  X  X	100 45 45 46 100 100 100 100 100 100 100 100 100 10	AN PER SYSTEM COMMITTION  UNITED STATEST COMMITTION  UNITED STATE
22 23 24 25	AGANI U-5(126-125MW PP CMANDRAPUR U-5 TO U-7 JEW U-1	84 14 83 84 84 84 84 84 84 84 84 84 84 84 84 84	25 78 96 X 25 56 76 25 56 76 56 76 56 76	533 477 477 533 X 1165 1165 1165 220 220 230 X X	432 432 432 X 961 961 961 200 200 200 X X	1901 445 445 1901 X 2984 2984 2984 2998 99 99 90 90 X X X	AA PER SYSTEM COMMITTION  UNIT SHOULD COMM S. C. TECHNIMN  UNIT SHOULD COMM S. C. TECHNIMN
22 23 24 25 25	ADAM U-5(1250-125)MW PP  CMASCRAPUR U-3 TO U-7  JEW U-1  KORACI U-5, 3 AU-19	54 14 53 54 54 55 55 55 55 55 55 55 55 55 55 55	36 25 78 36 X 25 56 76 36 25 56 76 56 77 56 56 77 56 56 78	533 477 477 533 X 1165 1165 1165 220 220 220 X X X	432 432 432 432 432  432  561  561  561  560  200  200  X  X  X	100 45 45 46 100 100 100 100 100 100 100 100 100 10	AA PER SYSTEM COMMITTION  UNIT SAUST COMM SC. TECHNINN
22 23 24 25	AGANI U-5(126-125MW PP CMANDRAPUR U-5 TO U-7 JEW U-1	84 14 83 84 84 84 84 84 84 84 84 84 84 84 84 84	36 15 78 56 X 25 66 76 36 15 56 76 56 76 56 20 56 69	533 477 477 533 X 1165 1165 1165 200 200 200 X X X X X X X 872	432 432 432 432  432  X  961  961  961  200  200  X  X  X  X  4664	101 45 45 45 101 X 204 204 204 204 X X X 200 200 45	AA PER SYSTEM COMITION  AS PER SYSTEM COMITION  AS PER SYSTEM COMITION  AS PER SYSTEM COMITION  AS PER SYSTEM COMITION  UNIT SEUT COMITION B.C. TECHNISM  UNIT SEUT COMITION  AA PER SYSTEM COMITION
22 23 24 25 25	ADAM U-5(1250-125)MW PP  CMASCRAPUR U-3 TO U-7  JEW U-1  KORACI U-5, 3 AU-19	54 14 53 54 54 55 55 55 55 55 55 55 55 55 55 55	36 25 78 36 X 25 56 76 56 25 56 76 56 77 56 56 77 56 20 56 77 56 20	533 477 477 533 X 1165 1165 1165 290 290 X X X X 872	432 432 432 432  432  432	100 45 45 46 100 100 100 100 100 100 100 100 100 10	AA PER SYSTEM COMMITTON  UNIT SASSIOT COMM S.C. TECHNIN  AA PER SYSTEM COMMITTON
22 23 24 25 25	ADAM U-S(1250-1259W PP  CHANGRAPUS U-3 TO U-7  JEW U-1  KORADI U-3, 9 40-19  CHANGRAPUS U-3 40-9	84 14 83 84 84 84 84 84 84 84 84 84 84 84 84 84	36 15 78 56 X 25 66 76 36 15 56 76 56 76 56 20 56 69	533 477 477 533 X 1165 1165 1165 200 200 200 X X X X X X X 872	432 432 432 432  432  X  961  961  961  200  200  X  X  X  X  4664	101 45 45 45 101 X 204 204 204 204 X X X 200 200 45	AA PER SYSTEM COMITION  AS PER SYSTEM COMITION  AS PER SYSTEM COMITION  AS PER SYSTEM COMITION  AS PER SYSTEM COMITION  UNIT SEUT COMITION B.C. TECHNISM  UNIT SEUT COMITION  AA PER SYSTEM COMITION
22 23 24 25 25	ADAM U-5(1250-125)MW PP  CMASCRAPUR U-3 TO U-7  JEW U-1  KORACI U-5, 3 AU-19	54 14 53 54 55 55 55 55 55 55 55 55 55 55 55 55	16 25 77 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	533 477 677 533 X 1165 1165 1165 1165 126 126 127	432 432 432 432 561 561 561 200 200 200 200 X X X X 4 4 664	101 46 45 45 101 X X 204 204 204 205 50 50 50 X X X X 200 200 100 100 100 100 100 100 100 100	AA PER SYSTEM COMMITTON  AND AS SYSTEM COMMITTEN  AS SYSTEM COMITTEN  AS SYSTEM COMMITTEN  AS SYSTEM COMMITTEN  AS SYSTEM COMMITTEN  AS SYSTEM COMMITTEN  AS SYSTEM  AS
22 23 24 25 25 27	ADAM U-S(1250-1259W PP  CHANGRAPUS U-3 TO U-7  JEW U-1  KORADI U-3, 9 40-19  CHANGRAPUS U-3 40-9	84 14 53 64 X X 53 66 66 66 66 66 66 66 66 66 66 66 66 66	150 25 77 150 25 25 25 25 25 25 25 25 25 25 25 25 25	533 477 677 673 787 677 677 677 677 677 677 677 677 677	432 432 433 433 561 561 561 561 561 561 561 561 561 561	101 45 45 45 701 204 204 205 205 207 207 207 207 207 207 207 207 207 207	AA PER SYSTEM COMITION  AS PER SYSTEM COMITION  AS PER SYSTEM COMITION  AS PER SYSTEM COMITION  UNIT SMUT SOME OR. SICENMIN  AR PER SYSTEM COMITION  AA PER SYSTEM COMITION
22 23 24 25 25 27	ADAM U-0,1200-1205W PP  CHANCEAPUR U-3 TO U-7  JSW U-1  KORACI U-0, 9 8U-19  CHANCEAPUR U-0 8U-0  ADAM U-2	54 14 53 54 55 55 55 55 55 55 55 55 55 55 55 55	16 25 77 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	533 477 677 533 X 1165 1165 1165 1165 126 126 127	432 432 432 432 561 561 561 200 200 200 200 X X X X 4 4 664	101 46 45 45 101 X X 204 204 204 205 50 50 50 X X X X 200 200 100 100 100 100 100 100 100 100	AA PER SYSTEM CONSISTON  UNIT BUST CONN S. C. TICCINSIS  AA PER SYSTEM CONSISTON  AND SYSTEM CO
22 23 24 25 25 27	ADAM U-S(1250-1259W PP  CHANGRAPUS U-3 TO U-7  JEW U-1  KORADI U-3, 9 40-19  CHANGRAPUS U-3 40-9	84 14 53 64 X X 53 66 66 66 66 66 66 66 66 66 66 66 66 66	150 25 77 150 25 25 25 25 25 25 25 25 25 25 25 25 25	533 477 677 673 787 677 677 677 677 677 677 677 677 677	432 432 433 433 561 561 561 561 561 561 561 561 561 561	101 45 45 45 701 204 204 205 205 207 207 207 207 207 207 207 207 207 207	AA PER SYSTEM CONSTITON  UNCE SHOUT CONSTITON  UNCE SHOUT CONSTITON  UNCE SHOUT CONSTITON SC. TECHNINN  UNCE SHOUT CONSTITON SC. TECHNINN  UNCE SHOUT CONSTITON  AA PER SYSTEM CONSTITON  AN PER SYS

Note:

1 Above Statement is an abstract of Load Generation Estance as per Day Ahead St the statement. Blockette variations are available under "View Schedules".

2 M.O.D. RATES REVISED PROM DT. 12THUNID2019

3 # indicates that back down withframe due to Line loadinglystem constraints.