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

13/05/2021

SR. NO.	GENERATING STN. / STOA	Backing Down Period (in Time Block)		Target Despatch Schedule (in MW)		Backing Down Quantum [Max] in MW [A-B]	REMARK
		FROM	то	Declared Capacity <i>(A)</i>	Despatched Schedule (Min) <i>(B)</i>		
1	TPC U-5	Х	X	X	X	X	NO BACK DOWN
2	TPC U-8	Х	Х	X	X	X	NO BACK DOWN
3	DTPS U-1 & U-2	Х	Х	X	X	X	NO BACK DOWN
4	KORADI U-6 & U-7	Х	Х	X	X	X	UNITS UNDER ZERO SCHEDULE
5	NASIK U-3, U-4 & U-5	Х	X	X	X	Х	NO BACK DOWN
6	BHUSAWAL U-3	Х	X	X	X	Х	UNIT UNDER ZERO SCHEDULE
7	PARALI U-6 & U-7	Х	X	X	X	X	UNITS UNDER ZERO SCHEDULE
8	PARALI U-8	Х	Х	X	X	X	UNIT UNDER ZERO SCHEDULE
9	SWPGL to MSEDCL	Х	Х	X	X	X	PPA UNDER ZERO SCHEDULE
10	DHARIWAL to MSEDCL (Case- IV)	x	x	x	x	x	NO BACK DOWN
11	BHUSAWAL U-4 & U-5	Х	Х	X	X	X	NO BACK DOWN
12	PARAS U-3 & U-4	Х	Х	X	X	X	NO BACK DOWN
13	APML U-1,U-4 & U-5 (PPA440 MW)	x	x	x	x	x	NO BACK DOWN
14	KHAPERKHEDA U-1 TO U-4	х	X	X	X	X	NO BACK DOWN
15	APML U-1,U-4 & U-5 (PPA 125 MW)	x	x	x	x	x	NO BACK DOWN
16	APML U-1,U-4 & U-5 (PPA 1200 MW)	x	x	x	x	x	NO BACK DOWN
17	CHANDRAPUR U-3 TO U-7	Х	Х	X	X	Х	NO BACK DOWN
18	RATTANINDIA U-1 TO U-5	Х	Х	X	X	Х	NO BACK DOWN
19	KORADI U-8 TO U-10	х	Х	X	X	Х	NO BACK DOWN
20	CHANDRAPUR U-8 & U-9	Х	Х	X	X	Х	NO BACK DOWN
21	KHAPERKHEDA U-5	Х	Х	X	X	Х	NO BACK DOWN
22	APML U-2 & U-3	х	Х	X	X	X	NO BACK DOWN
23	SWPGL to BEST	х	Х	X	X	X	NO BACK DOWN
24	JSW U-1	Х	Х	X	Х	Х	NO BACK DOWN

Note :

1

MoD stack is prepared as per the clause 33 & 34 of MERC(State Grid Code) 2020. 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 with ramp are available 2 under "View Schedules" on website.

# Indicates that back down withdrawn due to Line loading/system constraints. \* Indicates that back down implemented due to Line loading/system constraints. Revised MOD Rates effective from 00:00 hrs of 4th May 2021 3

4 5