

**CENTRAL ELECTRICITY AUTHORITY
G O & D WING
OPERATION PERFORMANCE MONITORING DIVISION**

All India / Region wise Power Generation Overview From NTPC Stations 18-May-2026

Sub-Report-8

All India / Regions	Monitored Capacity(MW)	Available Capacity(MW)	Generation 2026-27 (MU)						
			Today's Program	Today's Actual	Deviation	Apr 1 Till Date		Deviation	%Deviation
						Program	Actual		
1	2	3	4	5	6=5-4	7	8	9=8-7	10=(9/7)*100
Northern	13294.06	9710.00	204.93	204.62	-0.31	9819.74	8815.60	-1004.14	-10.23
Western	19813.59	17934.30	361.87	364.46	2.59	17782.66	17151.34	-631.32	-3.55
Southern	8959.58	8959.58	131.52	159.43	27.91	6843.36	7066.00	222.64	3.25
Eastern	17190.00	15370.00	313.37	337.19	23.82	15867.66	14828.34	-1039.32	-6.55
North Eastern	750.00	750.00	12.42	13.14	0.72	651.56	613.20	-38.36	-5.89
ALL INDIA	60007.23	52723.88	1024.11	1078.84	54.73	50964.98	48474.48	-2490.50	-4.89

Note: 1. Actual generation is gross generation from stations above 25 MW. It excludes generation from RES.
2. Data published in this report is for operational purpose only and not for commercial purpose.
3. Generation data/Outage data are compiled based on data submitted directly by the utilities."

Remarks:-

Report Version :-