		Daily Generation of APGCL for 24.04.2025 and Status at 08:00 Hrs of 25.04.2025							
				THERMAL					
	Name of Power Station	Unit	Capacity (MW)	Unit wise Generation (MW) @ 20:00 hours of 24.04.2025	Unit wise Generation (MW) @ 08:00 Hours of 25.04.2025	Actual Generated of 24.04.2025 (MU)	Gas Supply Data	Remarks	
	LTPS	#5	20	19.89	19.95	0.95	Gas required: 0.54 Gas Consumption: 0.358340 MMSCMD	GT#7 is under shutdown for disassembling of Turbine bearing, inspection going on.	
		#6	20	19.98	19.99				
А		#7	20	0.00	0				
^		#8	37.2	18.30	18.40				
	LTPS Total Generation :		58.17	58.34	1.39	WWSCWD			
В	LRPP	GEG#1 to GEG#7	69.755	64.69	55.07	1.36	Gas required: 0.36 Gas consumption: 0.3128172 MMSCMD	GEG#6 stopped due to partial requisition by APDCL.	
	NTPS	#2	17	17	15	0.49	Total gas consumption: 0.211960 MMSCMD	Unit#3 not running.	
		#3	15	0	0				
С		#6	9	5	5				
	NTPS Total Generation :		22	20	0.49	0.211900 WW9CWD			
	NRPP	GT	62.25	62.2	62.2	1.49 0.76 2.25	0.455644 MIMSCMD	All Units are running.	
D		STG	36.15	32.1	32.3				
	NRPP tota	al Genera	ation:	94.30	94.5				
	HYDRO								
	KLHEP	#1	50	0	0	0	Unit#1 under s/d for annual maintenance. U#1 Conservation of dam water.		
Ε		#2	50	50.02	0.00	0.39			
	KLHEP Total Generation :			50.02	0.00	0.39			
F	MSHEP ST-1	#1	3	0	0	0			
		#2	3	0	0	0			
		#3	3	2.07	2.03	0.052	U#1 & U#2 not running due to low inflow.	low inflow.	
	MSHEP ST-1 Total Generation :		2.07	2.03	0.052				
	MSHEP ST-2	#1	1.5	1.00	1	0.009	U#3 not running due to low inflow, U#2 not running due to s/d.		
		#2	1.5	0	0	0			
G		#3	1.5	0	0	0			
	MSHEP ST-2 Total Generation :			1.00	1	0			
	Total APGCL's(A+B+C+D+E+F+G):			292.25	230.94	5.94			