

Daily Generation of APGCL for 14.05.2026 and Status at 08:00 Hrs of 15.05.2026							
THERMAL							
Name of Power Station	Unit	Capacity (MW)	Unit wise Generation (MW) @ 20:00 hours of 14.05.2026	Unit wise Generation (MW) @ 08:00 Hours of 15.05.2026	Actual Generated of 14.05.2026 (MU)	Gas Supply Data on 14.05.2026	Remarks
A	LTPS	#5	20	0.00	0.00	0.000	Gas Consumption: 0.179713 MMSCMD GT#5 is under shutdown due to water ingress in Diesel Engine. GT#7 is under shutdown.Restoration is in progress
		#6	20	18.81	18.61	0.449	
		#7	20	0.00	0.00	0.000	
		#8	37.2	7.90	7.80	0.188	
	LTPS Total Generation :		97.20	26.71	26.41	0.637	
B	LRPP	GEG#1 to GEG#7	69.755	58.25	55.14	1.351	Gas consumption: 0.319258MMSCMD Units are available as per SLDC instruction
C	NRPP	GT	62.25	54.00	54.00	1.300	Total gas consumption: 0.413128 MMSCMD STG Unit is under shutdown due to guillotine damper issue.
		STG	36.15	0.00	0.00	0.000	
	NRPP total Generation:		98.40	54.00	54.00	1.300	
HYDRO							
D	KLHEP	#1	50	45.43	0.00	0.693	Units are available and running as per availability of water.
		#2	50	0.00	0.00	0.204	
	KLHEP Total Generation :		100	45.43	0.00	0.897	
E	MSHEP ST-1	#1	3	0.00	0.00	0.000	Unit#1 not running due to OPU pump and SCM card installation work Unit#2 not running due to low inflow. U#3 running as per availability of water.
		#2	3	0.00	0.00	0.000	
		#3	3	3.01	3.02	0.029	
	MSHEP ST-1 Total Generation :		9	3.01	3.02	0.029	
F	MSHEP ST-2	#1	1.5	0.00	1.00	0.000	U#1` not running due to low inflow of water. U#2 running as per availability of water U#3 running as per availability of water.
		#2	1.5	1.00	0.00	0.003	
		#3	1.5	1.50	1.40	0.027	
	MSHEP ST-2 Total Generation :		4.5	2.50	2.40	0.030	
Total APGCL's(A+B+C+D+E+F+G):		378.855	189.90	140.97	4.243		