

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

ENERGYWISE - PERFORMANCE STATUS ALL INDIA - REGIONWISE

PERIOD:FEB-2026 VIS-A-VIS FEB-2025 AND APR-FEB-2026 VIS-A-VIS APR-FEB-2025

FUEL WISE DETAILS - COAL/LIGNITE/MULTI FUEL

Category/ Sectors/ Type of Fuel/ Stations	Monitered Capacity (MW)	Target Apr 2025 to Mar 2026	GENERATION (GWH)										PLANT LOAD FACTOR (%)					
			FEB-2026					APRIL 2025 - FEB-2026					FEB-2026			APRIL 2025 - FEB-2026		
			PROGRAM	ACTUAL *	ACTUAL SAME MONTH	% OF PRO- GRAM (4/3)	% OF LAST YEAR (4/5)	PROGRAM	ACTUAL *	ACTUAL SAME PERIOD	% OF PROGRAM (9/8)	% OF LAST YEAR (9/10)	PROGRAM	ACTUAL *	ACTUAL SAME MONTH	PROGRAM	ACTUAL *	ACTUAL SAME PERIOD
					2024-25					2024-25					2024-25			2024-25
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
FUEL WISE BREAK UP																		
COAL BASED																		
TOTAL CENTRAL	73230.00	501100.00	40239.00	36405.69	37857.19	90.47	96.17	456209.00	400415.35	414386.53	87.77	96.63	82.79	73.98	81.49	79.98	70.00	75.96
TOTAL PVT	2904.50	18725.00	1527.00	1346.80	1220.55	88.20	110.34	17054.00	14592.24	14712.19	85.56	99.18	76.06	69.00	62.53	71.30	62.67	63.19
TOTAL PVT IPP	70088.01	439050.00	34507.00	34403.24	34932.58	99.70	98.48	400710.00	378135.83	393044.05	94.37	96.21	73.32	73.04	75.96	71.41	67.73	71.67
TOTAL STATE	74987.50	470125.00	39476.00	30568.44	32127.36	77.44	95.15	427478.00	341463.28	357975.83	79.88	95.39	79.51	60.66	66.66	72.65	58.08	63.60
TOTAL COAL BASED	221210.01	1429000.0	115749.0	102724.1	106137.6	88.75	96.78	1301451.0	1134606.7	1180118.6	87.18	96.14	78.44	69.10	74.43	74.58	65.15	70.24

FUEL WISE BREAK UP																		
LIGNITE BASED																		
BARSINGSAR LIGNITE	250.00	1500.00	137.00	122.81	144.70	89.64	84.87	1354.00	1439.26	1605.57	106.30	89.64	81.55	73.10	86.13	67.56	71.82	80.12
GIRAL TPS	250.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00						
JALIPA KAPURDI TPP	1080.00	7200.00	572.00	538.30	556.69	94.11	96.70	6588.00	5789.98	6138.78	87.89	94.32	78.81	74.17	76.70	76.10	66.88	70.91
AKRIMOTA LIG TPS	250.00	1000.00	79.00	25.25	0.00	31.96	0.00	915.00	183.79	88.13	20.09	208.54	47.02	15.03		45.66	9.17	4.40
BHAVNAGAR CFBC TPP	500.00	1500.00	120.00	163.46	50.64	136.22	322.79	1372.00	1584.55	1436.88	115.49	110.28	35.71	48.65	15.07	34.23	39.53	35.85
KUTCH LIG. TPS	150.00	460.00	41.00	33.03	45.32	80.56	72.88	415.00	288.25	446.34	69.46	64.58	40.67	32.77	44.96	34.51	23.97	37.12
SURAT LIG. TPS	500.00	3050.00	267.00	287.72	282.63	107.76	101.80	2768.00	2914.02	2879.14	105.28	101.21	79.46	85.63	84.12	69.06	72.71	71.83
NEYVELI (EXT) TPS	420.00	3050.00	259.00	170.16	252.36	65.70	67.43	2765.00	1964.17	2747.26	71.04	71.50	91.77	60.29	89.41	82.13	58.34	81.60
NEYVELI NEW TPP	1000.00	6800.00	582.00	422.23	522.71	72.55	80.78	6172.00	5070.55	6105.97	82.15	83.04	86.61	62.83	77.78	77.00	63.26	76.17
NEYVELI TPS-II	1470.00	8740.00	728.00	555.89	483.33	76.36	115.01	7899.00	5221.54	6197.16	66.10	84.26	73.70	56.27	48.93	67.03	44.31	52.59
NEYVELI TPS-II EXP	500.00	2100.00	194.00	184.50	37.71	95.10	489.26	1913.00	1662.78	1012.96	86.92	164.15	57.74	54.91	11.22	47.73	41.49	25.27

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

ENERGYWISE - PERFORMANCE STATUS ALL INDIA - REGIONWISE

PERIOD:FEB-2026 VIS-A-VIS FEB-2025 AND APR-FEB-2026 VIS-A-VIS APR-FEB-2025

FUEL WISE DETAILS - COAL/LIGNITE/MULTI FUEL

Category/ Sectors/ Type of Fuel/ Stations	Monitered Capacity (MW)	Target Apr 2025 to Mar 2026	GENERATION (GWH)										PLANT LOAD FACTOR (%)					
			FEB-2026					APRIL 2025 - FEB-2026					FEB-2026			APRIL 2025 - FEB-2026		
			PROGRAM	ACTUAL *	ACTUAL SAME MONTH	% OF PRO- GRAM (4/3)	% OF LAST YEAR (4/5)	PROGRAM	ACTUAL *	ACTUAL SAME PERIOD	% OF PROGRAM (9/8)	% OF LAST YEAR (9/10)	PROGRAM	ACTUAL *	ACTUAL SAME MONTH	PROGRAM	ACTUAL *	ACTUAL SAME PERIOD
					2024-25					2024-25					2024-25			2024-25
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
NEYVELI TPS(Z)	250.00	1600.00	138.00	94.88	149.17	68.75	63.61	1455.00	1386.06	1519.04	95.26	91.25	82.14	56.48	88.79	72.60	69.16	75.80
TOTAL LIGNITE BASED	6620.00	37000.00	3117.00	2598.23	2525.26	83.36	102.89	33616.00	27504.95	30177.23	81.82	91.14	70.07	58.41	56.76	63.35	51.83	56.87

Note: 1.Actual generation is 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:-

rep_version :-