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 Ministry of Energy and Natural Resources
 Royal Government of Bhutan
Bhutan Power System Operator
 Thimphu: Bhutan



THE DAILY BHUTAN POWER SYSTEM OPERATOR LOAD-GENERATION BALANCE REPORT & ENERGY FIGURES ISSUED ON 01-Jan-2026(+ve:import, +ve:export)							
Report Details	Date	Time	National Coincidental Peak Load (MW)		Date	Time	Load
	December 31, 2025	9:00 AM			08-Nov-25	19:03:00	1,477.00
Sl. No.	Hydropower Plant	Unit	MW	Transmission Lines and Elements	Load (MW)	Remarks	
1	6 x 170MW THP	Unit-I	172.46	400kV THP - Siliguri Line - I	257.58	Unit-IV,V,VI under Shutdown (Annual Maintenance). 400kV THP-SIL Line-IV on Standby. 400kV THP-Malbase Line under Shutdown.	
		Unit-II	170.78	400kV THP - Siliguri Line - II	258.05		
		Unit-III	175.79	400kV THP - Siliguri Line - IV	0.00		
		Unit-IV	0.00	400kV THP - Malbase Line - III	0.00		
		Unit-V	0.00	400kV Malbase - Siliguri Line	-272.00		
		Unit-VI	0.00	-	-		
		Total	519.03	Auxiliary Consumption & Transformation Losses at Generator end	0.66%		
2	4 x 180MW MHP	Unit-I	0.00	400kV MHP - Jigmeling Line - I	114.52	Unit-IV on Standby. Unit-I under Shutdown (AMP). 400kV MHP-JIG Line - II and IV kept on Standby as other two lines can cater the load.	
		Unit-II	164.19	400kV MHP - Jigmeling Line - II	0.00		
		Unit-III	161.55	400kV MHP - Jigmeling Line - III	115.29		
		Unit-IV	0.00	400kV MHP - Jigmeling Line - IV	0.00		
		-	-	220kV Jigmeling - BitDeer Line - I	202.21		
		-	-	220kV Jigmeling - BitDeer Line - II	198.70		
		-	-	500MVA, 400/220kV ICT at Jigmeling (HV)	429.82		
		-	-	400kV Jigmeling - Alipurduar Line - I	-11.64		
		-	-	400kV Jigmeling - Alipurduar Line - II	-13.09		
		-	-	80MVA, 220/132kV ICT - I (HV)	-14.37		
		-	-	80MVA, 220/132kV ICT - II (HV)	-14.12		
		-	-	132kV MHP - Yurno Line - II	63.12		
		-	-	132kV MHP - Tintibi Line	59.72		
		-	-	132kV Gelephu - Salakati Line	-50.83		
		Total	325.74	Auxiliary Consumption & Transformation Losses at Generator end	0.29%		
3	6 x 170MW PHP-II	Unit-I	0.00	400kV PHP II - Jigmeling - I	180.97	Unit-I & II under Shutdown (Annual Maintenance). Unit III under Shutdown for runner inspection. Unit-V on Standby. 400kV PHP II-Jigmeling-II on Standby.	
		Unit-II	0.00	400kV PHP II - Jigmeling - II	0.00		
		Unit-III	0.00	400kV PHP II - Alipurduar - I	79.90		
		Unit-IV	169.95	400kV PHP II - Alipurduar - II	79.90		
		Unit-V	0.00	-	-		
		Unit-VI	169.64	-	-		
		Total	339.59	Auxiliary Consumption & Transformation Losses at Generator end	-0.35%		
4	4 x 84MW CHP	Unit-I	65.42	220kV CHP - Birpara Line - I	-87.31	Unit-III under Shutdown (Upgradation works on common Emergency Cooling Water pipelines). Unit-II under Shutdown(Annual Maintenance).	
		Unit-II	0.00	220kV CHP - Birpara Line - II	-86.73		
		Unit-III	0.00	220kV CHP - Gedu	32.27		
		Unit-IV	59.51	220kV CHP - Jamjee - I	87.38		
		-	-	220kV CHP - Jamjee - II	89.00		
		-	-	220kV CHP - Jamjee - III	81.15		
		-	-	220kV Malbase - Birpara Line	-123.36		
		-	-	66kV CHP - Gedu Line	8.01		
		Total	124.93	Auxiliary Consumption & Transformation Losses at Generator end	0.93%		
5	2 x 12MW BHP (U/S)	Unit-I	0.00	220kV BHP - Semtokha Line	73.10	L/S Unit-II under Shutdown. U/S Unit-I on Standby.	
		Unit-II	8.00	66kV BHP - Lobeysa Line	18.03		
		Total	8.00	220kV BHP - Tsirang Line	-67.73		
6	2 x 20MW BHP (L/S)	Unit-I	15.70	5MVA, 66/11kV TFR	0.33		
		Unit-II	0.00	30MVA ICT, 220/66kV (HV)	11.01		
		Total	15.70	Auxiliary Consumption & Transformation Losses at Generator end	-0.13%		
7	2 x 63MW DHP	Unit-I	0.00	220kV DHP - Tsirang Line	0.00	Total Plant Shutdown from 10:27 hrs (09.10.2025) due to Seepage in HRC .	
		Unit-II	0.00	220kV DHP - Dagapela Line	0.00		
		-	-	220kV BitDeer - Dagapela Line	21.51		
		-	-	5MVA, 220/33kV TFR	0.27		
Total	0.00	Auxiliary Consumption & Transformation Losses at Generator end	0.00%				
8	4 x 15MW KHP	Unit-I	0.00	132kV KHP - Nangkor Line	10.57	Unit-I on Standby. Unit-III under Shutdown(Annual Maintenance).	
		Unit-II	12.13	132kV KHP - Kilikhar Line	13.17		
		Unit-III	0.00	5MVA, 132/11kV TFR	0.53		
		Unit-IV	12.19	132kV Motanga - Rangia Line	-19.81		
		Total	24.32	Auxiliary Consumption & Transformation Losses at Generator end	0.21%		
9	2 x 59MW NHP	Unit-I	0.00	132kV NHP-MHP-I	0.00	Unit-I under Shutdown (Annual Maintenance) 132kV NHP-MHP line I under ideal charge at NHP end.	
		Unit-II	27.99	132kV NHP-MHP-II	27.87		
		Total	27.99	Auxiliary Consumption & Transformation Losses at Generator end	0.43%		
10	2 x 9MW SHP	Unit-I	5.77	66kV SHP-Damdhum (Samtse)	0.00	Unit-II on Standby Interim measure: Evacuation is through 33kV System.	
		Unit-II	0.00	-	-		
		Total	5.77	Auxiliary Consumption & Transformation Losses at Generator end	100.00%		
11	17.38 MWp Sephu (Solar)	Inverter-1	1.44	33kV SSP-Wangdue	6.47	All Inverters and Feeders in Service.	
		Inverter-2	2.57	33kV SSP-Trongsa	5.90		
		Inverter-3	2.46	-	-		
		Inverter-4	3.25	-	-		
		Inverter-5	2.65	-	-		
		Total	12.37	Auxiliary Consumption & Transformation Losses at Generator end	-0.04%		

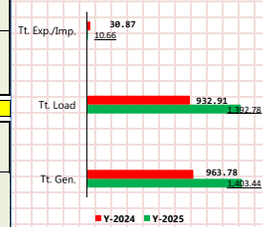
Note: Generation-Load Summary (MW) for 31-Dec-25 at 09:00 hrs

Sl. No.	Region	Total Generation	Total Domestic Load (Total Generation - Total Export)	Total Export(+ve)/ Import(-ve)
1	Both Eastern & Western (Whole Bhutan)	1,403.44	1,392.78	10.66

Note: Generation-Load Summary (MW) for 31-Dec-24 at 09:00 hrs

Sl. No.	Region	Total Generation	Total Domestic Load (Total Generation - Total Export)	Total Export(+ve)/ Import(-ve)
1	Both Eastern & Western (Whole Bhutan)	963.78	932.91	30.87

09:00 hrs Statistical Comparison (MW) for this and last year

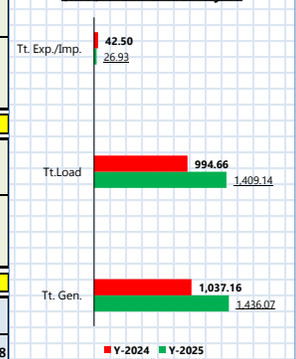


THE DAILY BHUTAN POWER SYSTEM OPERATOR LOAD-GENERATION BALANCE REPORT & ENERGY FIGURES ISSUED ON 01-Jan-2026(-ve:import, +ve:export)							
Report	Date	Time	National Coincidental Peak Load (MW)		Date	Time	Load
Details	December 31, 2025	18:00:00			08-Nov-25	19:03:00	1,477.00
Sl. No.	Hydropower Plant	Unit	MW	Transmission Lines and Elements	Load (MW)	Remarks	
1	6 x 170MW THP	Unit-I	179.28	400kV THP - Siliguri Line - I	274.85	Unit-IV,V,VI under Shutdown (Annual Maintenance). 400kV THP_SIL_Line-IV on Standby. 400kV THP-Malbase Line under Shutdown.	
		Unit-II	187.02	400kV THP - Siliguri Line - II	275.46		
		Unit-III	186.78	400kV THP - Siliguri Line - IV	0.00		
		Unit-IV	0.00	400kV THP - Malbase Line - III	0.00		
		Unit-V	0.00	400kV Malbase - Siliguri Line	-256.73		
		Unit-VI	0.00	-	-		
		Total	553.08	Auxiliary Consumption & Transformation Losses at Generator end	0.50%		
2	4 x 180MW MHP	Unit-I	0.00	400kV MHP - Jigmeling Line - I	98.98	Unit-I under Shutdown (Annual Maintenance). Unit-IV on Standby. 400kV MHP-JIG Line - II and IV kept on Standby as other two Lines can cater the load.	
		Unit-II	150.77	400kV MHP - Jigmeling Line - II	0.00		
		Unit-III	151.54	400kV MHP - Jigmeling Line - III	99.42		
		Unit-IV	0.00	400kV MHP - Jigmeling Line - IV	0.00		
		-	-	220kV Jigmeling - BitDeer Line - I	202.44		
		-	-	220kV Jigmeling - BitDeer Line - II	197.90		
		-	-	500MVA, 400/220kV ICT at Jigmeling (HV)	423.64		
		-	-	400kV Jigmeling - Alipurduar Line - I	-21.09		
		-	-	400kV Jigmeling - Alipurduar Line - II	-22.55		
		-	-	80MVA, 220/132kV ICT - I (HV)	-12.76		
		-	-	80MVA, 220/132kV ICT - II (HV)	-12.53		
		-	-	132kV MHP - Yurmo Line - II	69.94		
		-	-	132kV MHP - Tintibi Line	60.69		
		-	-	132kV Gelephu - Salakati Line	-61.34		
		Total	302.31	Auxiliary Consumption & Transformation Losses at Generator end	0.34%		
3	6 x 170MW PHP-II	Unit-I	0.00	400kV PHP II - Jigmeling -I	187.73	Unit-I & II under Shutdown (Annual Maintenance). Unit-III under Shutdown for runner inspection. Unit-V on Standby. 400kV PHP_II-Jigmeling-II on Standby.	
		Unit-II	0.00	400kV PHP II - Jigmeling -II	0.00		
		Unit-III	0.00	400kV PHP II - Alipurduar -I	76.11		
		Unit-IV	170.00	400kV PHP II - Alipurduar -II	76.57		
		Unit-V	0.00	-	-		
		Unit-VI	170.00	-	-		
		Total	340.00	Auxiliary Consumption & Transformation Losses at Generator end	-0.12%		
4	4 x 84MW CHP	Unit-I	79.54	220kV CHP - Birpara Line - I	-82.30	Unit-III under Shutdown (Upgradation works on common Emergency Cooling Water pipelines). Unit-II under Shutdown(Annual Maintenance).	
		Unit-II	0.00	220kV CHP - Birpara Line - II	-81.90		
		Unit-III	0.00	220kV CHP - Gedu	40.33		
		Unit-IV	79.00	220kV CHP - Jamjee - I	90.89		
		-	-	220kV CHP - Jamjee - II	91.47		
		-	-	220kV CHP - Jamjee - III	91.85		
		-	-	220kV Malbase - Birpara Line	-122.88		
		-	-	66kV CHP - Gedu Line	7.75		
Total	158.54	Auxiliary Consumption & Transformation Losses at Generator end	0.28%				
5	2 x 12MW BHP (U/S)	Unit-I	0.00	220kV BHP - Sertokha Line	81.93	L/S Unit-II under Shutdown. U/S unit-I on Standby.	
		Unit-II	8.00	66kV BHP - Lobeysa Line	23.53		
		Total	8.00	220kV BHP - Tsirang Line	-82.15		
6	2 x 20MW BHP (L/S)	Unit-I	16.03	5MVA, 66/11kV TFR	0.68		
		Unit-II	0.00	30MVA ICT, 220/66kV (HV)	16.41		
		Total	16.03	Auxiliary Consumption & Transformation Losses at Generator end	0.17%		
7	2 x 63MW DHP	Unit-I	0.00	220kV DHP - Tsirang Line	0.00	Total Plant Shutdown from 10:27 hrs (09.10.2025) due to Seepage in HRC .	
		Unit-II	0.00	220kV DHP - Dagapela Line	0.00		
		-	-	220kV BitDeer - Dagapela Line	22.70		
		-	-	5MVA, 220/33kV TFR	0.26		
Total	0.00	Auxiliary Consumption & Transformation Losses at Generator end	0.00%				
8	4 x 15MW KHP	Unit-I	0.00	132kV KHP - Nangkor Line	7.63	Unit-I on Standby. Unit-III under Shutdown(AMP).	
		Unit-II	12.17	132kV KHP - Kilikhar Line	16.08		
		Unit-III	0.00	5MVA, 132/11kV TFR	0.47		
		Unit-IV	12.19	132kV Motanga - Rangia Line	-27.27		
		Total	24.36	Auxiliary Consumption & Transformation Losses at Generator end	0.74%		
9	2 x 59MW NHP	Unit-I	0.00	132kV NHP-MHP-I	0.00	Unit-I under Shutdown. 132kV NHP-MHP line I under ideal charge at NHP end.	
		Unit-II	27.99	132kV NHP-MHP-II	27.76		
		Total	27.99	Auxiliary Consumption & Transformation Losses at Generator end	0.82%		
10	2 x 9MW SHP	Unit-I	5.76	66kV SHP-Damdhum (Samtse)	0.00	Unit-II on Standby. Interim measure: Evacuation is through 33kV System.	
		Unit-II	0.00	-	-		
		Total	5.76	Auxiliary Consumption & Transformation Losses at Generator end	100.00%		

Note: Generation-Load Summary (MW) for 31-Dec-2025 at 18:00 hrs

Sl. No.	Region	Total Generation	Total Domestic Load (Total Generation - Total Export)	Total Export(+ve)/ Import(-ve)
1	Both Eastern & Western (Whole Bhutan)	1,436.07	1,409.14	26.93

19:00 hrs Statistical Comparison (MW) for this and last year



Note: Generation-Load Summary (MW) for 31-Dec-2024, at 18:00 hrs

Sl. No.	Region	Total Generation	Total Domestic Load (Total Generation - Total Export)	Total Export(+ve)/ Import(-ve)
1	Both Eastern & Western (Whole Bhutan)	1,037.16	994.66	42.50

Note: Daily Energy (MUs) and Power(MW) Statistics for 31-Dec-2025

Sl. No.	Total Energy Generation	Daily Energy Met	Net Energy Import (IEX and Solar)	Net Energy Export	Peak Cross-border (MW)
1	19.60	32.66	13.06	0.23	-942.38

- The Instantaneous load balance does not tend towards zero. This could be due to the following reasons:
 - Not all the meters are digital and nor are all the meter at all locations can be read at same time (say 9:00hrs) due to many meter to be read manually.
 - The clocks of all the locations are not synchronized.
- This report, compiled using the SCADA data, is prepared to give an overall idea of the generation & load flow for the system at a particular instant. This report also gives energy and import/export figures.
- When SCADA data are unavailable for certain stations due to technical issues, required data are collected from the site.