

THE DAILY BHUTAN POWER SYSTEM OPERATOR LOAD-GENERATION BALANCE REPORT & ENERGY FIGURES ISSUED ON 05-Feb-2026(-ve:import, +ve:export)						
Report Details	Date	Time	National Coincidental Peak Load (MW)		Date	Time
	February 4, 2026	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	91.00	400kV THP - Siliguri Line - I	0.00	Unit- IV,V & VI under Shutdown (Annual Maintenance). 400kV THP_SIL line I on Standby.
		Unit-II	20.00	400kV THP - Siliguri Line - II	-66.77	
		Unit-III	60.00	400kV THP - Norbugang Line - IV	57.06	
		Unit-IV	0.00	400kV THP - Malbase Line - III	180.17	
		Unit-V	0.00	400kV Malbase - Siliguri Line	-116.36	
		Unit-VI	0.00	400kV Norbugang-Siliguri Line	-106.02	
		Total	171.00	Auxiliary Consumption & Transformation Losses at Generator end	0.32%	
2	4 x 180MW MHP	Unit-I	80.37	400kV MHP - Jigmeling Line - I	0.00	Unit-III under Shutdown. Unit-IV under AMP. 400kV MHP-JLG Line - III on Standby. 400kV MHP-JLG line - I under Shutdown.
		Unit-II	66.04	400kV MHP - Jigmeling Line - II	17.74	
		Unit-III	0.00	400kV MHP - Jigmeling Line - III	0.00	
		Unit-IV	0.00	400kV MHP - Jigmeling Line - IV	17.93	
		-	-	220kV Jigmeling - BitDeer Line - I	198.31	
		-	-	220kV Jigmeling - BitDeer Line - II	203.15	
		-	-	500MVA, 400/220kV ICT at Jigmeling (HV)	451.64	
		-	-	400kV Jigmeling - Alipurduar Line - I	-129.46	
		-	-	400kV Jigmeling - Alipurduar Line - II	-130.91	
		-	-	80MVA, 220/132kV ICT - I (HV)	-25.23	
		-	-	80MVA, 220/132kV ICT - II (HV)	-24.97	
		-	-	132kV MHP - Yurmo Line - II	68.04	
		-	-	132kV MHP - Tintibi Line	63.13	
		-	-	132kV Gelephu - Salakati Line	-65.80	
		Total	146.41	Auxiliary Consumption & Transformation Losses at Generator end	1.00%	
3	6 x 170MW PHP-II	Unit-I	0.00	400kV PHP II - Jigmeling -I	158.93	Unit-I, II & IV under Shutdown (Annual Maintenance). Unit-III & V on Standby. 400kV PHPII - JLG-II & 400kV PHPII - ALI-I on Standby.
		Unit-II	0.00	400kV PHP II - Jigmeling -II	0.00	
		Unit-III	0.00	400kV PHP II - Alipurduar-I	0.00	
		Unit-IV	0.00	400kV PHP II - Alipurduar -II	-48.32	
		Unit-V	0.00	-	-	
		Unit-VI	110.43	-	-	
		Total	110.43	Auxiliary Consumption & Transformation Losses at Generator end	-0.16%	
4	4 x 84MW CHP	Unit-I	0.00	220kV CHP - Birpara Line - I	-108.20	Unit-I & II under Shutdown (Annual Maintenance). 220kV CHP_Birpara Line II under Shutdown.
		Unit-II	0.00	220kV CHP - Birpara Line - II	0.00	
		Unit-III	50.68	220kV CHP - Gedu	-133.87	
		Unit-IV	49.75	220kV CHP - Jamjee - I	114.62	
		-	-	220kV CHP - Jamjee - II	113.59	
		-	-	220kV CHP - Jamjee - III	109.67	
		-	-	220kV Malbase - Birpara Line	-56.00	
		-	-	66kV CHP - Gedu Line	2.88	
		Total	100.43	Auxiliary Consumption & Transformation Losses at Generator end	1.73%	
5	2 x 12MW BHP (U/S)	Unit-I	5.80	220kV BHP - Sementokha Line	35.69	L/S Unit-I under AMP. U/S unit-II under Shutdown.
		Unit-II	0.00	66kV BHP - Lobeysa Line	23.54	
		Total	5.80	220kV BHP - Tsirang Line	-42.23	
		Unit-I	0.00	5MVA, 66/11kV TFR	0.80	
6	2 x 20MW BHP (L/S)	Unit-II	12.10	30MVA ICT, 220/66kV (HV)	18.64	
		Total	12.10	Auxiliary Consumption & Transformation Losses at Generator end	0.56%	
7	2 x 63MW DHP	Unit-I	0.00	220kV DHP - Tsirang Line	0.03	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	58.70	
		-	-	5MVA, 220/33kV TFR	0.20	
		Total	0.00	Auxiliary Consumption & Transformation Losses at Generator end	0.00%	
8	4 x 15MW KHP	Unit-I	0.00	132kV KHP - Nangkhor Line	1.97	Unit-III on Standby. Unit-II under Shutdown (AMP). Unit-I under Shutdown.
		Unit-II	0.00	132kV KHP - Kilikhar Line	12.78	
		Unit-III	0.00	5MVA, 132/11kV TFR	0.44	
		Unit-IV	15.44	132kV Motanga - Rangia Line	-25.00	
		Total	15.44	Auxiliary Consumption & Transformation Losses at Generator end	1.60%	
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	22.02	132kV NHP-MHP-II	21.90	
		Total	22.02	Auxiliary Consumption & Transformation Losses at Generator end	0.54%	
10	2 x 9MW SHP	Unit-I	4.00	66kV SHP-Damdhum (Samtse)	0.00	Unit-II Shutdown availed by BPC for 66kV feeder work. Interim measure: Evacuation is through 33kV System.
		Unit-II	0.00	-	-	
		Total	4.00	Auxiliary Consumption & Transformation Losses at Generator end	100.00%	

Note: Generation-Load Summary (MW) for 04-Feb-2026 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)	587.63	1,440.47	-852.84

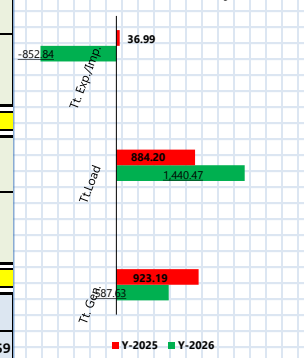
Note: Generation-Load Summary (MW) for 04-Feb-2025, at 18:00 hrs

Sl. No.	Region	Total Generation	Total Domestic Load (Total Generation - Total Export)	Total Export(+ve)/ Import(-ve)
1	Both Eastern & Western (Whole Bhutan)	923.19	884.20	36.99

Note: Daily Energy (MUs) and Power(MW) Statistics for 04-Feb-2026

Sl. No.	Total Energy Generation	Daily Energy Met	Net Energy Import (IEX and Solar)	Net Energy Export	Peak Cross-border (MW)
1	14.53	32.17	17.64	0.30	-990.59

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



1. 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.
2. 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.
3. When SCADA data are unavailable for certain stations due to technical issues, required data are collected from the site.