



THE DAILY BHUTAN POWER SYSTEM OPERATOR LOAD-GENERATION BALANCE REPORT & ENERGY FIGURES ISSUED ON 15-Feb-2026(-ve:import, +ve:export)

Report Details		Date	Time	National Coincidental Peak Load (MW)		Date	Time	Load
		February 14, 2026	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	184.00	400kV THP - Siliguri Line - I		0.00	Unit- IV,V & VI under Shutdown (Annual Maintenance). 400kV THP_SIL line I Under Shutdown.	
		Unit- II	183.00	400kV THP - Siliguri Line - II		82.75		
		Unit- III	186.00	400kV THP - Norbugang - IV		151.57		
		Unit- IV	0.00	400kV THP - Malbase Line - III		316.38		
		Unit- V	0.00	400kV Malbase - Siliguri Line		24.00		
		Unit- VI	0.00	400kV Norbugang-Siliguri Line		0.34		
		Total	553.00	Auxiliary Consumption & Transformation Losses at Generator end		0.42%		
2	4 x 180MW MHP	Unit-I	174.86	400kV MHP - Jigmeling Line - I		0.00	Unit-IV under Shutdown (Annual Maintenance) Unit-III on Standby. 400kV MHP-JIG Line - I under Shutdown & Line III on Standby as other two Lines can cater the Load.	
		Unit-II	185.54	400kV MHP - Jigmeling Line - II		132.24		
		Unit-III	0.00	400kV MHP - Jigmeling Line - III		0.00		
		Unit-IV	0.00	400kV MHP - Jigmeling Line - IV		133.30		
		-	-	220kV Jigmeling - BitDeer Line - I		191.77		
		-	-	220kV Jigmeling - BitDeer Line - II		185.13		
		-	-	500MVA, 400/220kV ICT at Jigmeling (HV)		436.36		
		-	-	400kV Jigmeling - Alipurduar Line - I		-8.73		
		-	-	400kV Jigmeling - Alipurduar Line - II		-10.18		
		-	-	80MVA, 220/132kV ICT - I (HV)		-25.86		
		-	-	80MVA, 220/132kV ICT - II (HV)		-25.61		
		-	-	132kV MHP - Yurmo Line - II		32.76		
		-	-	132kV MHP - Tintibi Line		79.68		
		-	-	132kV Gelephu - Salakati Line		-50.40		
Total	360.40	Auxiliary Consumption & Transformation Losses at Generator end		0.64%				
3	6 x 170MW PHP-II	Unit-I	0.00	400kV PHP II - Jigmeling -I		151.86	Unit-I, II & IV under Shutdown (Annual Maintenance). Unit-III on Standby. 400kV PHPII - JIG-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		68.14		
		Unit- V	110.60	-		-		
		Unit- VI	110.60	-		-		
		Total	221.20	Auxiliary Consumption & Transformation Losses at Generator end		0.54%		
4	4 x 84MW CHP	Unit- I	85.85	220kV CHP - Birpara Line - I		-45.60	Unit-II & IV under Shutdown (Annual Maintenance).	
		Unit- II	0.00	220kV CHP - Birpara Line - II		-45.20		
		Unit- III	85.21	220kV CHP - Gedu		-69.03		
		Unit- IV	0.00	220kV CHP - Jamjee - I		110.44		
		-	-	220kV CHP - Jamjee - II		107.47		
		-	-	220kV CHP - Jamjee - III		105.61		
		-	-	220kV Malbase - Birpara Line		-7.04		
		-	-	66kV CHP - Gedu Line		4.69		
Total	171.06	Auxiliary Consumption & Transformation Losses at Generator end		1.57%				
5	2 x 12MW BHP (U/S)	Unit- I	0.00	220kV BHP - Semtokha Line		22.80	L/S Unit-II under AMP. U/S Unit-I on Standby.	
		Unit- II	5.40	66kV BHP - Lobeysa Line		20.20		
		Total	5.40	220kV BHP - Tsirang Line		-27.22		
6	2 x 20MW BHP (L/S)	Unit- I	11.20	5MVA, 66/11kV TFR		0.55		
		Unit- II	0.00	30MVA ICT, 220/66kV (HV)		15.36		
		Total	11.20	Auxiliary Consumption & Transformation Losses at Generator end		1.63%		
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		57.73		
		-	-	5MVA, 220/33kV TFR		0.00		
		Total	0.00	Auxiliary Consumption & Transformation Losses at Generator end		0.00%		
8	4 x 15MW KHP	Unit- I	12.17	132kV KHP - Nangkhor Line		10.01	Unit-II under AMP. Unit-III under Shutdown.	
		Unit-II	0.00	132kV KHP - Kilikhar Line		13.67		
		Unit- III	0.00	5MVA, 132/11kV TFR		0.46		
		Unit- IV	12.21	132kV Motanga - Rangia Line		14.79		
		Total	24.38	Auxiliary Consumption & Transformation Losses at Generator end		0.98%		
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	20.00	132kV NHP-MHP-II		19.90		
		Total	20.00	Auxiliary Consumption & Transformation Losses at Generator end		0.50%		
10	2 x 9MW SHP	Unit- I	3.80	66kV SHP-Damdhum (Samtse)		0.00	Unit-II on Standby. Interim measure: Evacuation is through 33kV System.	
		Unit- II	0.00	-		-		
		Total	3.80	Auxiliary Consumption & Transformation Losses at Generator end		100.00%		
11	17.38 MWp Sephu (Solar)	Inverter-1	0.58	33kV SSP-Wangdue		2.87		
		Inverter-2	1.29	33kV SSP-Trongsa		2.40		
		Inverter-3	1.00	-		-		
		Inverter-4	1.32	-		-		
		Inverter-5	1.08	-		-		
		Total	5.27	Auxiliary Consumption & Transformation Losses at Generator end		0.02%		

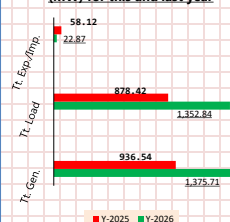
Note: Generation-Load Summary (MW) for 14-Feb-26 at 09:00 hrs

Sl. No.	Region	Total Generation	Total Domestic Load (Total Generation - Total Export)	Total Export(+ve)/ Import(-ve)
1	Both Eastern & Western (Whole Bhutan)	1,375.71	1,352.84	22.87

Note: Generation-Load Summary (MW) for 14-Feb-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)	936.54	878.42	58.12

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 15-Feb-2026(-ve:import, +ve:export)						
Report Details	Date	Time	National Coincidental Peak Load (MW)		Date	Time
	February 14, 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	51.59	400kV THP - Siliguri Line - I	0.00	Unit- IV,V & VI under Shutdown (Annual Maintenance). 400kV THP_SIL line I Under Shutdown.
		Unit- II	30.74	400kV THP - Siliguri Line - II	-79.57	
		Unit- III	39.62	400kV THP - Norbugang Line - IV	43.92	
		Unit- IV	0.00	400kV THP - Malbase Line - III	155.92	
		Unit- V	0.00	400kV Malbase - Siliguri Line	-123.95	
		Unit- VI	0.00	400kV Norbugang-Siliguri Line	-112.11	
		Total	121.95	Auxiliary Consumption & Transformation Losses at Generator end	1.38%	
2	4 x 180MW MHP	Unit-I	24.83	400kV MHP - Jigmeling Line - I	0.00	Unit-III under Shutdown. Unit-IV under AMP. 400kV MHP-JLG Line - I on Standby. 400kV MHP-JLG line - III under Shutdown.
		Unit-II	35.83	400kV MHP - Jigmeling Line - II	-23.14	
		Unit-III	0.00	400kV MHP - Jigmeling Line - III	0.00	
		Unit-IV	0.00	400kV MHP - Jigmeling Line - IV	-23.54	
		-	-	220kV Jigmeling - BitDeer Line - I	191.74	
		-	-	220kV Jigmeling - BitDeer Line - II	201.39	
		-	-	500MVA, 400/220kV ICT at Jigmeling (HV)	438.55	
		-	-	400kV Jigmeling - Alipurduar Line - I	-149.09	
		-	-	400kV Jigmeling - Alipurduar Line - II	-149.82	
		-	-	80MVA, 220/132kV ICT - I (HV)	-23.62	
		-	-	80MVA, 220/132kV ICT - II (HV)	-23.28	
		-	-	132kV MHP - Yurmo Line - II	67.62	
		-	-	132kV MHP - Tintibi Line	58.06	
		-	-	132kV Gelephu - Salakati Line	-70.73	
		Total	60.66	Auxiliary Consumption & Transformation Losses at Generator end	2.29%	
3	6 x 170MW PHP-II	Unit-I	0.00	400kV PHP II - Jigmeling -I	187.12	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	-55.57	
		Unit- V	0.00	-	-	
		Unit- VI	130.85	-	-	
		Total	130.85	Auxiliary Consumption & Transformation Losses at Generator end	-0.53%	
4	4 x 84MW CHP	Unit-I	45.71	220kV CHP - Birpara Line - I	-80.59	Unit-II & IV under Shutdown (Annual Maintenance).
		Unit- II	0.00	220kV CHP - Birpara Line - II	-79.93	
		Unit- III	45.09	220kV CHP - Gedu	-99.84	
		Unit- IV	0.00	220kV CHP - Jamjee - I	117.45	
		-	-	220kV CHP - Jamjee - II	116.21	
		-	-	220kV CHP - Jamjee - III	112.22	
		-	-	220kV Malbase - Birpara Line	-40.60	
		-	-	66kV CHP - Gedu Line	3.87	
		Total	90.80	Auxiliary Consumption & Transformation Losses at Generator end	1.55%	
5	2 x 12MW BHP (U/S)	Unit-I	0.00	220kV BHP - Sementokha Line	25.03	L/S Unit-II under AMP. U/S unit-I under Shutdown.
		Unit- II	11.20	66kV BHP - Lobeyasa Line	23.19	
		Total	11.20	220kV BHP - Tsirang Line	-32.23	
		Unit-I	5.30	5MVA, 66/11kV TFR	0.74	
6	2 x 20MW BHP (L/S)	Unit- II	0.00	30MVA ICT, 220/66kV (HV)	18.75	
		Total	5.30	Auxiliary Consumption & Transformation Losses at Generator end	-1.39%	
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	58.00	
		-	-	5MVA, 220/33kV TFR	0.00	
		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	2.10	Unit- I on Standby. Unit-II under Shutdown (AMP).
		Unit-II	0.00	132kV KHP - Kilikhar Line	12.76	
		Unit- III	0.00	5MVA, 132/11kV TFR	0.48	
		Unit- IV	15.43	132kV Motanga - Rangia Line	-4.98	
		Total	15.43	Auxiliary Consumption & Transformation Losses at Generator end	0.58%	
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	20.02	132kV NHP-MHP-II	19.73	
		Total	20.02	Auxiliary Consumption & Transformation Losses at Generator end	1.45%	
10	2 x 9MW SHP	Unit-I	3.70	66kV SHP-Damdhum (Samtse)	0.00	Unit-II on Standby. Interim measure: Evacuation is through 33kV System.
		Unit- II	0.00	-	-	
		Total	3.70	Auxiliary Consumption & Transformation Losses at Generator end	100.00%	

Note: Generation-Load Summary (MW) for 14-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)	459.91	1,406.85	-946.94

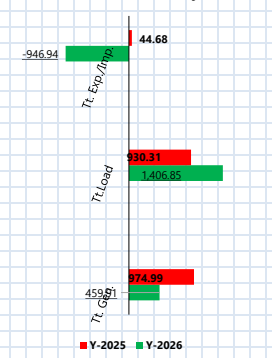
Note: Generation-Load Summary (MW) for 14-Feb-2025, at 18:00 hrs

Sl. No.	Region	Total Generation	Total Domestic Load (Total Generation - Total Export)	Total Export(+ve)/ Import(-ve)
1	Both Eastern & Western (Whole Bhutan)	974.99	930.31	44.68

Note: Daily Energy (MUs) and Power(MW) Statistics for 14-Feb-2026

Sl. No.	Total Energy Generation	Daily Energy Met	Net Energy Import (IEX and Solar)	Net Energy Export	Peak Cross-border (MW)
1	13.35	31.84	18.48	0.00	-1,016.30

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:

- i) 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. ii) 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.