

ELECTRICITY DECEMBER 2023



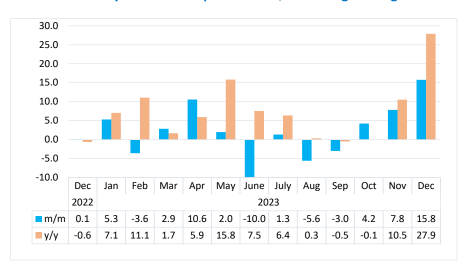


Chart 1: Electricity Sources Composite Index, Percentage Change

• The **Electricity Sources Composite Index,** comprising of own generation (local production) and imported electricity on monthly basis increased by 15.8 percent in December 2023, compared to an increase of 7.8 percent recorded in the previous month. Moreover, the index recorded an increase of 27.9 percent on a yearly basis (Chart 1).

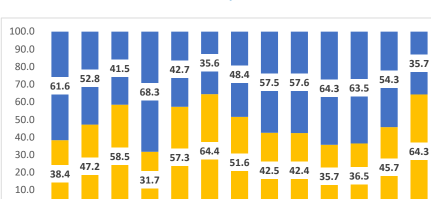


Chart 2: Share of Sources of Electricity, in Percent

Jan Feb Mar Apr May Jun

0.0

Dec

2022

 In December 2023, the aggregate demand for electricity increased to 448 545 MWh, from 387 461 MWh recorded in the preceding month, while 350 776 MWh were recorded in the corresponding month of 2022. Own generation accounted for percent 64.3 (288 544 MWh), while imports constituted 35.7 percent (160 000 MWh) of total demand during the month of December 2023.

■ Own Generation ■ Import

Sep

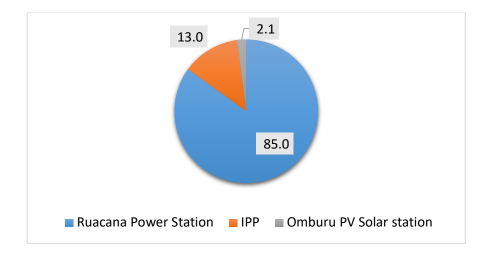
Oct Nov Dec

Aug

Jul

2023

Chart 3: Share of Electricity for Own Generation, in Percent



 In December 2023, local electricity that was generated amounted to 288 544 MWh. Whereby, Ruacana power station contributed the majority with 85 percent (245 148 MWh), while Independent Power Producers (IPP) collectively generated 13 percent (37 421 MWh) of local production (Chart 3).

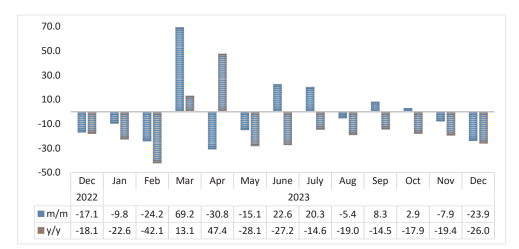


Chart 4: Electricity Import Index, Percentage Change

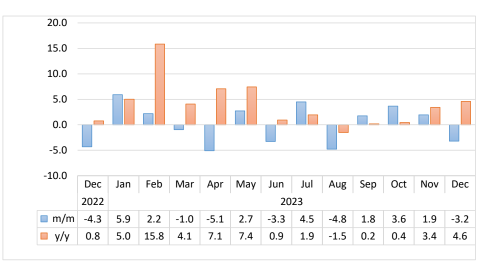
- The **Electricity Import Index** declined, recording 23.9 percent in December 2023 compared to a decline of 7.9 percent that was posted in November 2023. Additionally, the index witnessed a decline of 26.0 percent year-on-year (Chart 4).
- During December 2023, a total of 160 000 MWh of electricity was imported, with the majority sourced from Zambia (61.8%), followed by Zimbabwe (16.8%) and South Africa (15.3%).

Chart 5: Electricity Sales Composite Index, Percentage Change



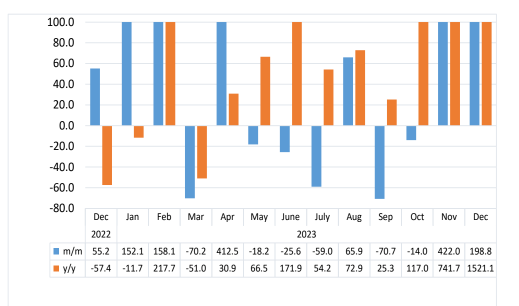
- The **Electricity Sales Composite Index** for December 2023 recorded a monthly increase of 11.6 percent, the previous month registered an increase of 8.3 percent. Moreover, the index registered an increase of 28.1 percent on annual basis (Chart 5).
- Total electricity sales during the month of December 2023 amounted to 386 307 MWh, an increase from 346 240 MWh noted in the previous month, while 301 624 MWh were registered during the corresponding month of 2022.

Chart 6: Electricity Domestic Sales Index, Percentage Change



- The **Electricity Domestic Sales Index** for December 2023 declined by 3.2 percent compared to an increase of 1.9 percent registered during the previous month. However, the index registered an increase of 4.6 percent year-on-year (Chart 6).
- The total electricity sold locally declined to 310 580 MWh during the month under review, from 320 895 MWh recorded in November 2023, and a decline of 296 953 MWh of electricity was recorded in the corresponding month of 2022. Electricity was mainly sold to Redistributors - LPU (64.3%) and Mines (27.3%).

Chart 7: Electricity Export Index, Percentage Change¹



- The **Electricity Export Sales Index** recorded a monthly increase of 198.8 percent in December 2023, compared to a growth of 422.0 percent registered in the preceding month. Moreover, the index grew by 1521.1 percent year-on-year (Chart 7).
- During the period under review, Namibia exported 75 727 MWh of electricity, of which 97 percent was supplied to STEM Sales-SAPP, followed by Botswana (1.5%) while 0.8 percent and 0.6 percent was exported to South Africa and Angola, respectively.

¹ This chart is limited to 100 percent for better readability.

Table 1: Electricity Sources in MWH

Year	Month	Own	Import
		genarated	
	Jan	249,327	171,655
	Feb	260,165	171,759
	Mar	268,742	252,506
	Apr	270,785	136,187
	May	234,883	176,429
2020	Jun	145,495	226,701
2020	Jul	156,692	227,982
	Aug	176,845	209,579
	Sep	155,062	213,956
	Oct	139,242	248,759
	Nov	110,168	255,038
	Dec	140,822	243,109
	Jan	98,191	255,534
	Feb	66,648	238,395
	Mar	65,547	252,906
	Apr	95,326	250,225
	May	95,027	251,119
2021	Jun	64,155	265,577
2021	Jul	48,192	297,297
	Aug	43,152	301,495
	Sep	50,664	290,922
	Oct	61,058	290,893
	Nov	76,294	270,322
	Dec	89,054	263,899

Table 1: Electricity Sources in MWH Continue...

Year	Month	Own	Import
		genarated	
	Jan	93,044	252,026
	Feb	65,362	255,286
	Mar	139,261	221,067
	Apr	265,053	117,300
	May	152,261	204,296
2022	Jun	98,405	247,188
2022	Jul	100,515	253,554
	Aug	101,360	252,948
	Sep	87,212	259,414
	Oct	81,558	278,245
	Nov	89,789	260,750
	Dec	134,559	216,217
	Jan	174,396	195,004
	Feb	208,340	147,774
	Mar	116,256	250,059
	Apr	232,039	172,956
	May	266,144	146,833
2023	Jun	191,672	179,945
2023	Jul	160,051	216,521
	Aug	150,729	204,813
	Sep	123,030	221,823
	Oct	131,052	228,332
	Nov	177,168	210,293
	Dec	288,544	160,000

Table 2: Electricity sources index (2015=100)

Year	Month	Own genarated	Import Index	Electricity Sources
				Composite
		Index		Index
	Jan	225.7	72.1	120.7
	Feb	235.5	72.1	123.9
	Mar	243.2	106.0	149.5
	Apr	245.1	57.2	116.7
	Мау	212.6	74.1	117.9
2020	Jun	131.7	95.2	106.7
2020	Jul	141.8	95.7	110.3
	Aug	160.1	88.0	110.8
	Sep	140.3	89.8	105.8
	Oct	126.0	104.4	111.3
	Nov	99.7	107.0	104.7
	Dec	127.5	102.0	110.1
	Jan	88.9	107.3	101.4
	Feb	60.3	100.1	87.5
	Mar	59.3	106.2	91.3
	Apr	86.3	105.0	99.1
	May	86.0	105.4	99.3
2021	Jun	58.1	111.5	94.6
2021	Jul	43.6	124.8	99.1
	Aug	39.1	126.5	98.8
	Sep	45.9	122.1	98.0
	Oct	55.3	122.1	100.9
	Nov	69.1	113.5	99.4
	Dec	80.6	110.8	101.2

Table 2: Electricity sources index (2015=100) Continue...

Year	Month	Own genarated Index	Import Index	Electricity Sources Composite Index
	Jan	84.2	105.8	99.0
	Feb	59.2	105.8	91.9
	Mar	126.0	92.8	103.3
	Apr	239.9	49.2	109.6
	May	137.8	85.8	102.2
	Jun	89.1	103.8	99.1
2022	Jul	91.0	106.4	101.5
	Aug	91.7	106.2	101.6
	Sep	78.9	108.9	99.4
	Oct	73.8	116.8	103.2
	Nov	81.3	109.4	100.5
	Dec	121.8	90.8	100.6
	Jan	157.8	81.9	105.9
	Feb	188.6	62.0	102.1
	Mar	105.2	105.0	105.0
	Apr	210.0	72.6	116.1
	May	240.9	61.6	118.4
2023	Jun	173.5	75.5	106.6
2023	Jul	144.9	90.9	108.0
	Aug	136.4	86.0	102.0
	Sep	111.4	93.1	98.9
	Oct	118.6	95.8	103.1
	Nov	160.4	88.3	111.1
	Dec	261.2	67.2	128.6

Table 3: Electricity Sales in MWH

Year	Month	Domestic Sales	Export Sales
	Jan	293,012	9,741
	Feb	263,685	9,854
	Mar	345,424	9,445
	Apr	261,738	9,029
	May	268,139	8,600
2020	Jun	279,446	9,359
2020	Jul	289,489	9,704
	Aug	295,368	9,809
	Sep	287,338	9,895
	Oct	299,602	10,497
	Nov	282,311	10,674
	Dec	302,423	10,544
	Jan	298,848	9,608
	Feb	271,421	8,931
	Mar	290,056	9,164
	Apr	284,527	9,089
	May	297,400	8,915
2021	Jun	284,881	9,015
2021	Jul	297,535	8,978
	Aug	296,030	8,979
	Sep	293,074	9,668
	Oct	301,575	9,917
	Nov	299,292	10,346
	Dec	294,724	10,964

Table 3: Electricity Sales in MWH Continue...

Year	Month	Domestic Sales	Export Sales
	Jan	299,509	13,339
	Feb	277,413	9,566
	Mar	305,817	18,501
	Apr	282,149	35,519
	May	288,780	22,849
2022	Jun	297,285	10,415
2022	Jul	307,537	7,535
	Aug	303,106	11,149
	Sep	303,158	4,507
	Oct	313,408	2,238
	Nov	310,318	3,011
	Dec	296,953	4,671
	Jan	314,507	11,777
	Feb	321,345	30,395
	Mar	318,289	9,072
	Apr	302,068	46,496
	May	310,238	38,042
2023	Jun	300,076	28,321
2025	Jul	313,495	11,618
	Aug	298,484	19,279
	Sep	303,727	5,645
	Oct	314,812	4,856
	Nov	320,895	25,344
	Dec	310,580	75,727

Table 4: Electricity sales index

Year	Month	Domestic sales Index	Export Index	Electricity Sales Composite Index
	Jan	108.9	125.2	109.3
	Feb	98.0	126.7	98.8
	Mar	128.4	121.4	128.2
	Apr	97.3	116.1	97.8
	May	99.6	110.5	99.9
2020	Jun	103.8	120.3	104.3
2020	Jul	107.6	124.7	108.1
	Aug	109.8	126.1	110.2
	Sep	106.8	127.2	107.4
	Oct	126.9	134.9	127.1
	Nov	115.1	137.2	115.7
	Dec	112.6	135.5	113.2
	Jan	111.2	123.5	111.6
	Feb	100.9	114.8	101.3
	Mar	107.8	117.8	108.1
	Apr	105.7	116.8	106.0
	May	110.5	114.6	110.6
2021	Jun	105.9	115.9	106.1
2021	Jul	110.6	115.4	110.7
	Aug	110.0	115.4	110.2
	Sep	108.9	124.3	109.3
	Oct	112.1	127.5	112.5
	Nov	111.2	133.0	111.8
	Dec	109.5	140.9	110.4

Table 4: Electricity sales index Continue...

Year	Month	Domestic sales Index	Export Index	Electricity Sales Composite Index
	Jan	111.3	171.5	113.0
	Feb	103.1	123.0	103.6
	Mar	113.6	237.8	117.1
	Apr	104.8	456.5	114.7
	May	107.3	293.7	112.5
2022	Jun	110.5	133.9	111.1
2022	Jul	114.3	96.8	113.8
	Aug	112.6	143.3	113.5
	Sep	112.7	57.9	111.1
	Oct	116.5	28.8	114.0
	Νον	115.3	38.7	113.2
	Dec	110.4	60.0	108.9
	Jan	116.9	151.4	117.8
	Feb	119.4	390.7	127.0
	Mar	118.3	116.6	118.2
	Apr	112.3	597.6	125.9
	May	115.3	489.0	125.8
2023	June	111.5	364.0	118.6
2023	July	116.5	149.3	117.4
	Aug	110.9	247.8	114.8
	Sep	112.9	72.6	111.7
	Oct	117.0	62.4	115.5
	Nov	119.2	325.8	125.1
	Dec	115.4	973.4	139.5

Methodology : Graphical and tabular analysis

Data Sources : The data source for the volume of electricity is sourced from Nam-power. These are data on domestic and export sale, Own Generation and import sources. The Production is in kilowatts per hour (kWh) for all the variables.

Index calculation: The index of sales and sources weighted uses the volume data of 2015.

Conversion : 1 basis point = 0.01 percent