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# Statistical release

# Electricity generated and available for distribution (Preliminary)

November 2014

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### **Results for November 2014**

Table A – Selected key figures regarding electricity generated and available for distribution

Actual estimates	November 2014	% change between November 2013 and November 2014	% change between September to November 2013 and September to November 2014	% change between January to November 2013 and January to November 2014
Electricity available for distribution (Gigawatt-hours)	18 815	-0,8	-0,7	-0,6
Index of the physical volume of electricity production (2010=100)	94,3	-2,0	-0,9	-1,4

Seasonally adjusted estimates	November 2014	% change between October and November 2014	% change between June to August 2014 and September to November 2014	
Electricity available for distribution (Gigawatt-hours)	19 137	-0,9	1,3	
Index of the physical volume of electricity production (2010=100)	95,6	-1,2	0,7	

### **Consumption of electricity**

The actual estimated volume of electricity consumption decreased by 0,8% year-on-year in November 2014. Seasonally adjusted electricity consumption decreased by 0,9% month-on-month in November 2014, following a month-on-month decrease of 0,9% in October 2014.

### **Production of electricity**

Electricity production decreased by 2,0% year-on-year in November 2014, contributing to the 1,4% decrease in the first eleven months of 2014 compared with the same period of 2013. Seasonally adjusted electricity production decreased by 1,2% month-on-month in November 2014, following a month-on-month decrease of 1,6% in October 2014.

Figure 1 – Electricity production in South Africa

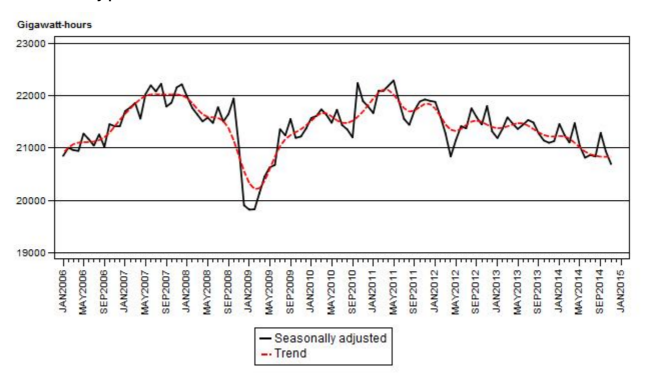


Table B – Comparison of the seasonally adjusted volume of electricity generated and available for distribution between the three months ended November 2014 and the previous three months

Gigawatt-hours	Seasonally adjusted volume June to August 2014	Seasonally adjusted volume September to November 2014	% change between June to August 2014 and September to November 2014	Quantity difference between June to August 2014 and September to November 2014
Electricity produced	62 518	62 925	0,7	407
Electricity available for distribution in South Africa	57 173	57 927	1,3	754

Table C – Comparison of actual estimates between the three months ended November 2014 and the three months ended November 2013

Gigawatt-hours	Actual volume September to November 2013	Actual volume September to November 2014	% change between September to November 2013 and September to November 2014	Quantity difference between September to November 2013 and September to November 2014
Electricity produced	63 473	62 871	-0,9	-602
Purchased outside South Africa (import) 1/	2 584	3 073	18,9	489
Consumed in power stations and auxiliary systems	4 417	4 576	3,6	159
Sold outside South Africa (export) 2/	3 622	3 748	3,5	126
Electricity available for distribution in South Africa	58 018	57 621	-0,7	-397

<sup>1/</sup> Physical energy flowing into South Africa as measured by the metering systems at the South African borders.

PJ Lehohla Statistician-General

<sup>2/</sup> Physical energy flowing out of South Africa as measured by the metering systems at the South African borders.

### **Tables**

Table 1 – Total volume of electricity available for distribution in South Africa: 2009–2014

Manth		Gigawatt-hours									
Month	2009	2010	2011	2012	2013	2014					
January	17 919	19 396	19 616	19 676	18 860	19 409					
February	16 757	18 181	18 455	18 783	17 493	17 859					
March	18 694	20 186	20 518	19 623	19 202	19 328					
April	17 934	19 102	19 539	18 466	18 762	18 810					
May	19 548	20 435	20 938	19 869	19 991	19 794					
June	19 819	20 800	20 914	20 274	20 270	19 721					
July	21 151	21 307	21 162	20 743	21 119	20 454					
August	20 398	20 540	20 617	20 345	20 689	20 044					
September	19 382	19 256	19 619	19 100	19 269	19 217					
October	19 899	20 371	20 198	19 413	19 781	19 589					
November	19 248	19 702	19 763	19 426	18 968	1/ 18 815					
December	18 850	18 996	19 189	18 456	18 701						
Year	229 599	238 272	240 528	234 174	233 105						

<sup>1/</sup> Preliminary.

Table 2 – Annual percentage change in electricity available for distribution in South Africa: 2009–2014

Manth	% change 2/									
Month	2009	2010	2011	2012	2013	2014				
January	-6,9	8,2	1,1	0,3	-4,1	2,9				
February	-10,2	8,5	1,5	1,8	-6,9	2,1				
March	-4,6	8,0	1,6	-4,4	-2,1	0,7				
April	-6,2	6,5	2,3	-5,5	1,6	0,3				
May	-4,0	4,5	2,5	-5,1	0,6	-1,0				
June	-3,4	4,9	0,5	-3,1	0,0	-2,7				
July	-2,1	0,7	-0,7	-2,0	1,8	-3,1				
August	-1,6	0,7	0,4	-1,3	1,7	-3,1				
September	-1,7	-0,7	1,9	-2,6	0,9	-0,3				
October	-1,2	2,4	-0,8	-3,9	1,9	-1,0				
November	3,3	2,4	0,3	-1,7	-2,4	-0,8				
December	7,5	0,8	1,0	-3,8	1,3					
Year	-2,7	3,8	0,9	-2,6	-0,5					

<sup>2/</sup> The annual percentage change is the change in the volume of electricity available for distribution of the relevant month of the current year compared with the corresponding month of the previous year expressed as a percentage.

Table 3 – Seasonally adjusted total volume of electricity available for distribution in South Africa: 2009–2014

			Gigawa	tt-hours			% change
Month	2009	2010	2011 2012		2013	2014	between current and previous month
January	18 209	19 717	19 905	19 952	19 096	19 657	0,5
February	18 312	19 869	20 154	19 732	19 092	19 449	-1,1
March	18 575	20 029	20 358	19 477	19 316	19 217	-1,2
April	18 716	19 894	20 339	19 217	19 319	19 618	2,1
May	18 935	19 844	20 364	19 345	19 484	19 297	-1,6
June	19 032	19 988	20 109	19 514	19 544	19 050	-1,3
July	19 588	19 788	19 701	19 350	19 734	19 102	0,3
August	19 447	19 577	19 630	19 322	19 650	19 021	-0,4
September	19 575	19 454	19 847	19 361	19 538	19 484	2,4
October	19 834	20 275	20 060	19 220	19 533	19 306	-0,9
November	19 648	20 086	20 108	19 744	19 275	19 137	-0,9
December	19 688	19 872	20 090	19 324	19 553		

Table 4 – Indices of the physical volume of electricity production: 2009–2014

Mande			Base: 2	010=100		
Month	2009	2010	2011	2012	2013	2014
January	89,7	97,6	98,1	99,2	96,2	97,5
February	83,5	91,1	93,3	93,8	90,5	90,0
March	93,7	101,3	103,0	99,3	99,6	98,4
April	90,7	96,2	98,9	92,9	96,7	95,7
May	98,6	102,3	105,9	100,3	101,2	99,6
June	98,8	103,8	104,6	102,2	102,2	99,1
July	106,4	106,6	106,8	105,7	106,4	103,2
August	102,7	103,2	103,7	105,4	104,2	101,2
September	98,5	97,0	99,4	98,7	97,3	97,4
October	99,6	104,6	103,1	101,1	99,9	98,9
November	96,8	100,0	100,1	99,5	96,2	1/ 94,3
December	94,6	96,3	96,7	94,0	93,2	
Year	96,1	100,0	101,1	99,3	98,6	

<sup>1/</sup> Preliminary.

Table 5 – Annual percentage change in indices of the physical volume of electricity production: 2009–2014

Manth			% cha	nge 2/		
Month	2009	2010	2011	2012	2013	2014
January	-9,7	8,8	0,5	1,1	-3,0	1,4
February	-11,3	9,1	2,4	0,5	-3,5	-0,6
March	-5,9	8,1	1,7	-3,6	0,3	-1,2
April	-5,7	6,1	2,8	-6,1	4,1	-1,0
May	-4,6	3,8	3,5	-5,3	0,9	-1,6
June	-3,7	5,1	0,8	-2,3	0,0	-3,0
July	-2,0	0,2	0,2	-1,0	0,7	-3,0
August	-1,3	0,5	0,5	1,6	-1,1	-2,9
September	-0,3	-1,5	2,5	-0,7	-1,4	0,1
October	-3,5	5,0	-1,4	-1,9	-1,2	-1,0
November	1,1	3,3	0,1	-0,6	-3,3	-2,0
December	7,1	1,8	0,4	-2,8	-0,9	
Year	-3,4	4,1	1,1	-1,8	-0,7	

<sup>2/</sup> The annual percentage change is the change in the index of the physical volume of electricity production of the relevant month of the current year compared with the corresponding month of the previous year expressed as a percentage.

Table 6 - Seasonally adjusted indices of the physical volume of electricity production: 2009-2014

		Base: 2010=100								
Month	2009	2010	2011	2012	2013	2014	between current and previous month			
January	91,6	99,7	100,1	101,1	97,9	99,2	1,6			
February	91,6	99,9	102,1	99,8	98,8	98,2	-1,0			
March	93,0	100,4	102,1	98,3	99,7	97,5	-0,7			
April	94,5	100,0	102,5	96,3	99,2	99,2	1,7			
May	95,3	99,3	103,0	97,7	98,7	97,2	-2,0			
June	95,5	100,4	101,2	99,0	99,1	96,2	-1,0			
July	98,7	99,1	99,6	98,8	99,5	96,4	0,2			
August	98,1	98,7	99,1	100,6	99,3	96,3	-0,1			
September	99,6	98,0	100,4	99,7	98,3	98,4	2,2			
October	97,9	102,8	101,1	99,1	97,7	96,8	-1,6			
November	98,1	101,2	101,3	100,7	97,5	95,6	-1,2			
December	98,7	100,7	101,2	98,5	97,6					

Table 7 - Total volume of electricity imported: 2009-2014 1/

NA	Gigawatt-hours								
Month	2009	2010	2011	2012	2013	2014			
January	1 102	1 122	1 088	1 085	676	1 020			
February	999	995	730	1 063	407	873			
March	1 064	1 040	1 112	945	455	854			
April	906	931	912	1 068	559	664			
May	937	1 074	907	1 066	919	902			
June	1 088	1 019	1 009	1 044	881	882			
July	1 040	1 117	979	903	965	945			
August	1 072	1 109	1 108	465 930		935			
September	920	1 068 974		474	839	867			
October	1 115	770	911	451	891	1 086			
November	940	1 018	1 073	654 854		2/ 1 120			
December	1 112	930	1 087	788	1 052				
Year	12 295	12 193	11 890	10 006	9 428				

<sup>1/</sup> Physical energy flowing into South Africa as measured by the metering systems at the South African borders. 2/ Preliminary.

Table 8 - Total volume of electricity exported: 2009-2014 1/

NA	Gigawatt-hours								
Month	2009	2010	2011	2012	2013	2014			
January	1 096	1 217	1 133	1 247	1 115	1 183			
February	979	1 128	1 069	1 212	1 095	1 085			
March	1 100	1 252	1 279	1 242	1 187 1				
April	1 086	1 170	70 1 190 1 174		1 132	999			
May	1 109	1 177	1 241 1 322		1 196	1 046			
June	1 175	1 132	1 174	1 335	1 158	1 092			
July	1 223	1 206	1 247	1 350	1 183	1 171			
August	1 235	1 275	1 298	1 295	1 185	1 167			
September	1 285	1 248	1 288	1 165	1 166	1 194			
October	1 288	1 338	1 378	1 300	0 1 237				
November	1 213	1 316	1 381	1 233	1 219	2/ 1 191			
December	1 263	1 209	1 286	1 160	1 056				
Year	14 052	14 668	14 964	15 035	13 929				

<sup>1/</sup> Physical energy flowing out of South Africa as measured by the metering systems at the South African borders.

<sup>2/</sup> Préliminary.

Table 9a – Electricity produced and consumed in power stations, purchased and sold outside South Africa and available for distribution in South Africa (monthly figures)

		Gigawatt-hours						
		November 2013	October 2014	November 2014	% change between November 2013 and November 2014	Difference between November 2013 and November 2014		
Total - All producers	Electricity produced	20 822	21 406	20 393	-2,0	-429		
	Purchased outside South Africa (import) 2/	854	1 086	1 120	31,1	266		
	Consumed in power stations and auxiliary systems	1 489	1 541	1 507	1,2	18		
	Sold outside South Africa (export) 3/	1 219	1 363	1 191	-2,3	-28		
	Electricity available for distribution in South Africa	18 968	19 589	18 815	-0,8	-153		
ESKOM	Electricity produced	19 910	20 354	19 416	-2,5	-494		
	Purchased outside South Africa (import) 2/	854	1 086	1 120	31,1	266		
	Consumed in power stations and auxiliary systems	1 433	1 470	1 444	0,8	11		
	Sold outside South Africa (export) 3/	1 219	1 363	1 191	-2,3	-28		
	Electricity available for distribution in South Africa	18 112	18 607	17 902	-1,2	-210		

<sup>1/</sup> Preliminary.

Table 9b – Electricity produced and consumed in power stations, purchased and sold outside South Africa and available for distribution in South Africa (cumulative figures)

		Gigawatt-hours						
		January to November 2013	January to November 2014 1/	% change between January to November 2013 and January to November 2014	Difference between January to November 2013 and January to November 2014			
Total - All producers	Electricity produced	235 906	232 605	-1,4	-3 301			
	Purchased outside South Africa (import) 2/	8 376	10 148	21,2	1 772			
	Consumed in power stations and auxiliary systems	17 007	17 002	0,0	-5			
	Sold outside South Africa (export) 3/	12 873	12 710	-1,3	-163			
	Electricity available for distribution in South Africa	214 404	213 040	-0,6	-1 364			
ESKOM	Electricity produced	225 632	221 462	-1,8	-4 170			
	Purchased outside South Africa (import) 2/	8 376	10 148	21,2	1 772			
	Consumed in power stations and auxiliary systems	16 291	16 190	-0,6	-101			
	Sold outside South Africa (export) 3/	12 873	12 710	-1,3	-163			
	Electricity available for distribution in South Africa	204 845	202 708	-1,0	-2 137			

<sup>1/</sup> Preliminary.

<sup>2/</sup> Physical energy flowing into South Africa as measured by the metering systems at the South African borders.

<sup>3/</sup> Physical energy flowing out of South Africa as measured by the metering systems at the South African borders.

<sup>2/</sup> Physical energy flowing into South Africa as measured by the metering systems at the South African borders.

<sup>3/</sup> Physical energy flowing out of South Africa as measured by the metering systems at the South African borders.

Table 10 - Total volume of electricity delivered by Eskom to provinces for 2013 and 2014 1/

		Gigawatt-hours									
	Period	Western Cape	Eastern Cape	Northern Cape	Free State	KwaZulu- Natal	North West	Gauteng	Mpuma- langa	Limpopo	Total South Africa
2013	January	1 932	796	490	667	3 409	2 022	4 432	2 911	910	17 569
	February	1 825	751	441	618	3 137	1 900	4 216	2 517	811	16 216
	March	1 956	839	476	630	3 454	1 973	4 655	2 781	930	17 694
	April	1 833	802	416	615	3 351	2 000	4 754	2 732	901	17 404
	May	1 941	753	441	644	3 459	2 088	5 347	2 987	913	18 573
	June	1 902	741	440	689	3 425	2 149	5 344	3 091	994	18 775
	July	1 963	909	461	734	3 636	2 212	5 646	2 973	1 061	19 595
	August	1 970	869	456	702	3 576	2 185	5 415	2 969	1 060	19 202
	September	1 898	786	449	619	3 397	2 114	4 850	2 751	1 085	17 949
	October	1 885	810	479	660	3 520	2 158	4 938	2 942	1 058	18 450
	November	1 756	745	469	632	3 371	2 117	4 716	2 832	996	17 634
	December	1 853	737	449	601	3 331	2 057	4 516	2 741	1 008	17 293
	Year	22 714	9 538	5 467	7 811	41 066	24 975	58 829	34 227	11 727	216 354
	Year to date	20 861	8 801	5 018	7 210	37 735	22 918	54 313	31 486	10 719	199 061
2014	January	1 963	674	400	654	3 569	2 093	4 559	2 868	982	17 762
	February	1 887	621	349	604	3 295	1 934	4 370	2 649	907	16 616
	March	1 967	750	365	649	3 507	1 975	4 747	2 842	973	17 775
	April	1 882	753	346	641	3 411	1 887	4 634	2 770	987	17 311
	May	1 953	799	368	662	3 538	1 985	5 121	2 922	1 029	18 377
	June	1 927	789	367	642	3 419	1 835	5 447	2 900	1 028	18 354
	July	2 050	778	361	665	3 397	2 174	5 584	2 962	1 019	18 990
	August	1 944	750	350	646	3 311	2 165	5 421	2 917	1 017	18 521
	September	1 865	715	356	619	3 271	1 965	5 066	2 828	1 057	17 742
	October	1 930	721	359	639	3 405	2 104	4 974	2 908	1 020	18 060
	November 2/	1 814	677	370	609	3 305	2 050	4 806	2 800	973	17 404
	Year to date	21 182	8 027	3 991	7 030	37 428	22 167	54 729	31 366	10 992	196 912

<sup>1/</sup> Wholesale energy (Gigawatt-hours) as delivered by Eskom to the various provinces.

<sup>2/</sup> Preliminary.

### **Explanatory notes**

1

### Introduction

Statistics South Africa (Stats SA) conducts a monthly sample survey of the electricity industry covering electricity undertakings and establishments (branches). This statistical release contains information regarding the volume of electricity units generated and available for distribution in South Africa, the volume of units purchased and sold outside South Africa and the volume of units distributed by Eskom by province on a monthly basis. Both actual and seasonally adjusted figures are published.

- This statistical release reflects indices of the physical volume of electricity production on the basis of 2010=100. In accordance with international practice, the indices have to be rebased every five years to a new base year.
- In order to improve timeliness of the publication, some information for the current month may have been estimated due to late submission by respondents. These estimates will be revised in the next statistical release(s) as soon as actual information is available.

## Purpose of the 4 survey

The results of the monthly electricity generated and available for distribution survey are used to compile estimates of the gross domestic product (GDP) and its components, which are used in monitoring the state of the economy and formulation of economic policy.

## Scope of the 5 survey

This survey covers electricity undertakings and establishments conducting activities concerned with the generation or transmission and distribution of electricity. It includes electrical power installations, which, as subsidiary divisions of undertakings, produce electricity for regular use by these undertakings.

### Classification 6

The 1993 edition of the Standard Industrial Classification of all Economic Activities (SIC), Fifth Edition, Report No. 09-90-02, was used to classify the statistical units in the survey. The SIC is based on the 1990 International Standard Industrial Classification of all Economic Activities (ISIC) with suitable adaptations for local conditions. Each statistical unit is classified to an industry, which reflects the predominant activity of the electricity undertaking or establishment.

### Collection rate 7

The collection rate for the survey on electricity generated and available for distribution for November 2014 was 91,7%. The improved collection rate for October 2014 was 100%.

### Statistical unit 8

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The basic statistical unit for the collection of information is the electricity undertaking or establishment. The electricity undertaking or establishment is the smallest economic unit that functions as a separate entity. Each statistical unit is classified to an industry (see paragraph 5).

### Survey methodology and design

All statistical units are stratified by type of economic activity according to the *Standard Industrial Classification of all Economic Activities* (SIC) and measure of size, where measure of size is the volume of electricity generated by the electricity undertaking or establishment. All large undertakings or establishments (size category one cases) are completely enumerated. A sample is drawn from medium and small size undertakings and establishments by systematically selecting undertakings or establishments within each size category. An electricity undertaking or establishment with a total generating capacity of less than 500 kilowatt is excluded from the sample.

The survey is conducted by mail, email and telephone. Information is collected from a sample of 24 electricity undertakings or establishments.

## Monthly production indices

The calculation of the monthly production indices is based on the volume of electricity units produced.

### Benchmarking 12

The index of physical volume of electricity production should provide an accurate reflection of the trend of activities of the relevant industry. The level of activities, as measured by the monthly electricity generated and available for distribution survey, is based on information received from a sample of electricity undertakings and establishments. These levels are weighted according to the original sample and designed to represent the population of electricity undertakings and establishments. It is necessary to adjust the level of activities as measured by the monthly sample survey to the level of activities as measured periodically by the Census of electricity, gas and steam. This procedure, whereby the latest results of an economic census are used to compile more accurate level estimates for a certain year, is known as benchmarking.

The results of the 1995 Census of electricity, gas and steam served as a benchmark to verify or adjust the level of the monthly physical volume of electricity production indices collected through the monthly sample survey. The level adjustments were done on the volume indices for August of the relevant census year (the 1995 census year covered the period 1 January 1995 to 31 December 1995 and therefore, the benchmarking was done using the index of August 1995

as reference point).

## Seasonal 14 adjustment

Seasonally adjusted estimates of all items are generated each month, using the X-12-ARIMA Seasonal Adjustment Program developed by US Bureau of the Census Economic Research and Analyses Division, 1968. Seasonal adjustment is a means of removing the estimated effects of normal seasonal variation from a time series so that the effects of other influences on the series can be more clearly recognised. Seasonal adjustment does not aim to remove irregular or non-seasonal influences, which may be present in any particular month. Influences that are volatile or unsystematic can still make it difficult to interpret the movement of the series even after adjustment for seasonal variations. This means the month-to-month movements of seasonally adjusted estimates may not be reliable indicators of trend behaviour. The X12-ARIMA procedure for electricity generated and available for distribution is described in more detail on the Stats SA website at Click to download Electricity seasonal adjustment August 2014.pdf

### Trend cycle 15

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The trend is the long-term pattern or movement of a time series. The X-12-ARIMA Seasonal Adjustment Program is used for smoothing seasonally adjusted estimates.

## Related publications

Users may also wish to refer to the following publications which are available from Stats SA:

- Bulletin of Statistics;
- South African Statistics; and
- Stats in Brief.

## Rounding-off 17 of figures

Where necessary, the figures in the tables have been rounded off to the nearest digit shown. There may therefore be slight discrepancies between the sums of the constituent items and the totals shown.

### **Glossary**

Consumption of electricity

For purposes of this release the term 'consumption of electricity' is used interchangeably with the term 'electricity available for distribution'.

**Electricity undertaking** 

An electricity undertaking is an undertaking concerned with the generation or transmission and distribution of electricity, including electrical power installations, which, as subsidiary divisions of undertakings, produce electricity for regular use by these undertakings.

Index of physical volume of electricity production

A statistical measure of the change in the volume of production of electricity in a given period and the volume of production of electricity in the base period. The base period is 2010. The production in the base period is set at 100.

Industry

An industry consists of a group of undertakings or establishments engaged in the same or similar kinds of economic activity. Industries are defined in the *System of National Accounts* (SNA) in the same way as in the 1993 *Standard Industrial Classification of all Economic Activities* (SIC), Fifth Edition, Report No. 09-90-02 of January 1993.

Unit of electricity

One gigawatt-hour of electricity is equal to one million kilowatt-hours. A kilowatt-hour is the basic unit of electrical energy equal to one kilowatt of power supplied to or taken from an electric circuit steadily for one hour. One kilowatt-hour equals one thousand watt-hours.

Symbols and abbreviations

GDP Gross domestic product

ISIC International Standard Industrial Classification

SIC Standard Industrial Classification of all Economic Activities

Stats SA Statistics South Africa
\* Revised figures

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