

Dipalopalo tsa Aforika Borwa • Statistieke Suid-Afrika • Tistatistiki ta Afrika-Dzonga • Ukuqokelelwa kwamanani eNingizimu Afrika

Electricity generated and available for distribution February 2006

Embargoed until: 6 April 2006 13:00

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Statistics South Africa 1 P4141

 $Table\ A-Selected\ key\ figures\ regarding\ electricity\ generated\ and\ available\ for\ distribution$ for February 2006

Estimates	February 2006	% change between February 2005 and February 2006	% change between December 2004 to February 2005 and December 2005 to February 2006	% change between January to February 2005 and January to February 2006
Electricity available for distribution (Gigawatt-hours)	17 396	+1,3	+2,2	+1,9
Index of the physical volume of electricity production (2005=100)	94,0	+2,5	+2,3	+2,4

Seasonally adjusted estimates	February 2006	% change between January and February 2006	% change between September to November 2005 and December 2005 to February 2006
Electricity available for distribution (Gigawatt-hours)	18 887	-0,5	+1,0
Index of the physical volume of electricity production (2005=100)	102,8	-0,1	+2,7

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Key findings regarding electricity generated and available for distribution for February 2006

Consumption of electricity increases

The estimated volume of electricity consumed (available for distribution) for the three months ending February 2006 increased by 2,2% (+1 157 Gigawatt-hours) compared with the corresponding three months ending February 2005 (see table A and C). Furthermore, the estimated consumption of electricity in February 2006 increased by 1,3% (+227 Gigawatt-hours) compared with February 2005 (see table A and 7a). The estimated consumption of electricity for the three months ending February 2006, after seasonal adjustment, increased by 1,0% (+543 Gigawatt-hours) compared with the previous three months ending November 2005 (see table A and B)

Production of electricity increases

The estimated production of electricity for the three months ending February 2006, after seasonal adjustment, increased by 2,7% (+1 646 Gigawatt-hours) compared with the previous three months ending November 2005 (see table A and B). Furthermore, the estimated production of electricity for February 2006 increased by 2,5% (+461 Gigawatt-hours) compared with February 2005 (see table 7a). Electricity production by Eskom increased by 3,4% (+604 Gigawatt-hours) in the same period.

Table B - Percentage change in the seasonally adjusted quantity of electricity generated and available for distribution between the current quarter and the previous quarter

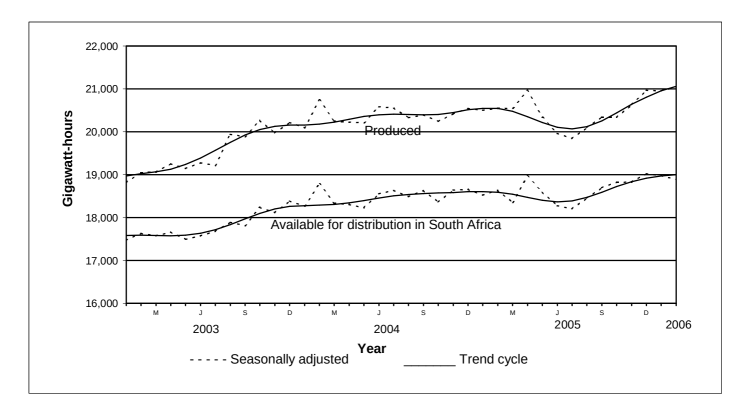
	Seasonally	Seasonally	Percentage	Quantity
	adjusted	adjusted	change	difference
	quantity	quantity	between	between
	September to	December 2005	September to	September to
	November	to February	November 2005	November 2005
	2005	2006	and	and
			December 2005	December 2005
			to	to
			February 2006	February 2006
j	Gigawatt-hours	Gigawatt-hours		Gigawatt-hours
Electricity produced		+62 956	+2.7	+1 646
Electricity produced Electricity available for distribution in South Africa		+56 892	+1,0	+543

Table C - Percentage change between the current quarter and the corresponding quarter of the previous year

					Percentage	Quantity	
	Actual		Actual		change	difference	
	quantity		quantity		between	between	
	December	2004	December	2005	December 2004	December 200	4
	to Februa	ary	to Februa	ary	to February	to February	
	2005		2006		2005 and	2005 and	
	ļ				December 2005		5
	ļ				to February	to February	ļ
					2006	2006	ļ
	Gigawatt-1	nours	Gigawatt-h	nours		Gigawatt-hou	rs
Electricity produced	I 50 4	 236	59 <u>5</u>		+2,3	+1 347	
1							- !
Purchased outside South Africa (import)] 2.	122	2 3	355	+11,0	+233	
Consumed in power stations and							
auxiliary systems	4 :	326	4 4	147	+2,8	+121	
Sold outside South Africa (export)	2 9	960	3 2	261	+10,2	+301	
Electricity available for distribution in South Africa	53 (072	54 2	229	+2,2	+1 157	

Figure 1 below shows the seasonally adjusted and trend patterns for electricity produced and available for distribution in South Africa between January 2003 and February 2006. There was a gradual upward movement in the trend cycles from the beginning until the end of 2003. From March 2004, the increase in electricity produced was less marked and has shown a declining trend between February and July 2005. The trend of electricity available for distribution in South Africa has shown a similar pattern. An increasing trend in both electricity produced and electricity available for distribution is evident since August 2005.

Figure 1 – Electricity produced and available for distribution in South Africa from 2003 to 2006



P J Lehohla Statistician-General

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Notes

Forthcoming issues	Issue	Expected release date
	March 2006	4 May 2006
Purpose of the survey	used to compile estimates of the	actricity generated and available for distribution survey are the Gross Domestic Product (GDP) and its components, which of the economy and formulation of economic policy.
Response rate	The response rate for the surve February 2006 was 100%.	ey on electricity generated and available for distribution for

Table 1 - Total volume of electricity available for distribution in South Africa: 2001 to 2006

Month	20	001	2	2002		2003	2	2004	:	2005		20	06
January	16 0	064	16	191	17	095	17	850	18	149		18	603
February	14 8	371	15	215	16	168	17	277	17	169	1/	17	396
March	16 3	320	16	552	17	655	18	476	18	487			
April	15 5	515	16	362	16	905	17	524	18	133			
May	16 9	29	17	852	18	159	18	909	19	224			
June	16 7	788	18	017	18	330	19	337	18	983			
July	18 0	21	18	956	19	183	20	156	19	657			
August	17 3	300	18	064	18	714	19	265	19	191			
September	16 2	277	17	125	17	526	18	362	18	384			
October	16 7	794	17	741	18	480	18	714	19	127			
November	15 9	60	17	233	17	790	18	314	18	523			
December	15 2	224	16	712	17	456	17	754	18	230			
 Year	 196 0		206	020	213	461	221	938	223	257			

^{1/} Preliminary

Table 2 - Seasonally adjusted total volume of electricity available for distribution in South Africa: 2001 to 2006

 Month 	2001	2002	2003	2004	2005	2006	% change between current and previous month
January	16 396	16 526	17 456	18 214	18 519	18 981	-0,2
February	16 201	16 573	17 625	18 757	18 641	18 887	-0,5
March	16 227	16 449	17 534	18 330	18 353		
April	16 176	17 072	17 663	18 314	18 963		
May	16 268	17 189	17 502	18 265	18 596		
June	16 152	17 316	17 605	18 594	18 279		
July	16 651	17 506	17 719	18 618	18 203		
August	16 500	17 289	17 951	18 516	18 453		
September	16 465	17 348	17 817	18 665	18 697		
October	16 532	17 455	18 205	18 421	18 824		
November	16 243	17 522	18 090	18 620	18 828		
December	16 135	17 630	18 330	18 557	19 024		

Table 3 - Indices of the physical volume of electricity production: 2001 to 2006

Base : 2005=100

Month	2001	2002	2003	2004	2005	2006
January	84,8	84,7	89,6	95,5	97,6	99,8
February	77,5	79,0	84,7	92,2	91,7	1/ 94,0
March	84,7	85,7	92,9	98,7	100,2	
April	80,5	85,1	90,1	94,7	98,1	
May	88,6	94,1	97,2	102,4	102,9	
June	87,0	94,8	98,5	105,0	101,6	
July	95,6	99,4	102,5	109,5	105,5	
August	92,9	94,5	102,4	104,3	103,0	
September	86,4	90,3	97,0	99,5	99,1	
October	88,4	94,3	102,2	102,1	102,5	
November	83,8	91,5	96,4	98,5	99,4	
December	79,2	87,4	94,0	96,0	98,2	
Year	85,8	90,1	95,6	99,9	100,0	

^{1/} Preliminary

Table 4 - Seasonally adjusted indices of the physical volume of electricity production: 2001 to 2006

Base : 2005=100

Month	2001	2002	2003	2004	2005	2006	% change between current and previous month
January	86,8	86,8	92,1	98,2	100,5	102,9	+0,2
February	85,0	86,7	93,0	101,0	100,3	102,8	-0,1
March	84,8	85,9	93,2	99,1	100,6		
April	84,6	89,3	94,4	99,1	102,6		
May	85,2	90,6	93,7	99,0	99,6		
June	83,4	90,9	94,5	101,0	97,8		
July	88,1	91,7	94,6	101,3	97,7		
August	88,4	90,0	97,8	99,7	98,5		
September	86,8	90,7	97,5	100,0	99,6		
October	85,9	91,6	99,3	99,2	99,6		
November	85,2	93,0	97,9	100,1	101,0		
December	84,5	92,7	99,0	100,6	102,7		

Table 5 - Total volume of electricity imported: 2001 to 2006

Month	2001	2002	2003	2004	2005	2006
January	 569	670	705	828	729	872
February	488	643	637	811	714	1/ 646
March	665	783	706	863	533	
April	774	733	547	641	598	
May	629	658	569	547	849	
June	797	704	518	560	813	
July	479	702	792	607	856	
August	282	721	424	618	883	
September	507	637	266	590	686	
October	713	454	272	536	836	
November	636	477	583	746	865	
December	708	691	720	679	837	
 Year	7 247	7 873	6 739	8 026	9 199	

Table 6 - Total volume of electricity exported: 2001 to 2006

Month	2001	2002	2003	2004	2005	2006
January	616	558	578	1 037	1 030	1 056
February	470	478	508	977	901 1/	1 050
March	498	529	607	1 027	968	
April	463	525	619	951	991	
May	508	578	805	944	1 083	
June	496	601	798	1 057	1 096	
July	543	614	944	1 140	1 102	
August	569	605	1 030	1 049	1 144	
September	581	628	1 051	1 048	1 134	
October	630	626	1 116	1 112	1 161	
November	598	600	1 025	1 082	1 119	
December	547	608	1 055	1 029	1 155	
			10 126	10.453	10.004	
Year	6 519	6 950	10 136	12 453	12 884	

^{1/} Preliminary.

Table 7a - Electricity produced and consumed in power stations, purchased and sold outside South Africa and available for distribution in South Africa

Description	February	 Jan 200 	uary 6	 Febr 2006 1/	ruary 5	% change between February 2005 and February 2006	Difference between February 2005 and February 2006
Total - All producers							
Electricity produced	18 719	20	363	19	180	+2,5	+461
Purchased outside South Africa (import)	714	Į.	872		646	-9,5	-68
Consumed in power stations and	İ						į
auxiliary systems	1 363	1	575	1	380	+1,2	+17
Sold outside South Africa (export)	90	. 1	056	1	050	+16,5	+149
Electricity available for distribution in South Africa	17 169	18	603	17	396	+1,3	+227
ESKOM							
Electricity produced	17 842	10	515	1.0	446	+3,4	+604
Purchased outside South Africa (import)	714		872	10	646	-9,5	
Consumed in power stations	, , <u>, , , , , , , , , , , , , , , , , </u>	-	072		010	,,,	00
and auxiliary systems	1 272	2 1	496	1	297	+2,0	+25
Sold outside South Africa (export)	90	. 1	056	1	050	+16,5	+149
Electricity available for distribution in South Africa	16 38:	3 17	835	16	745	+2,2	+362

^{1/} Preliminary.

Table 7b - Electricity produced and consumed in power stations, purchased and sold outside South Africa and available for distribution in South Africa (concluded)

Description	January to February 2005	January to February 2006	/ and January to	Difference between January to 5 February 2005 and January to 6 February 2006
Total - All producers				
Electricity produced	38 6	47 39	543 +2,3	+896
Purchased outside South Africa (import)	1 4	43 1	518 +5,2	+75
Consumed in power stations and				
auxiliary systems	2 8	41 2	955 +4,0	+114
Sold outside South Africa (export)	1 9	31 2	106 +9,1	+175
Electricity available for distribution in South Africa	35 3	18 35	999 +1,9	+681
ESKOM				
Electricity produced			961 +2,8	+1 034
Purchased outside South Africa (import)	1 4	43 1	518 +5,2	+75
Consumed in power stations				
and auxiliary systems	2 6		793 +5,1	+135
Sold outside South Africa (export)	1 9		106 +9,1	+175
Electricity available for distribution in South Africa	33 7	81 34	580 +2,4	+799

Table 8a - Electricity distributed by Eskom by province for 2005 and 2006 1/

Month	Western Cape	Eastern Cape	Northern Cape	Free State	KwaZulu-Natal
2005	21 445	7 713	4 649	8 980	43 049
2005	 				
January	1 795	616	424	765	3 599
February	1 516	585	380	727	3 406
March	1 650	633	437	747	3 642
April	1 583	627	335	742	3 534
May	1 871	667	358	779	3 558
June	1 860	672	359	761	3 536
July	1 895	690	380	793	3 713
August	1 991	659	375	785	3 666
September	1 837	672	385	735	3 531
October	1 831	666	424	746	3 712
November	1 790	632	390	700	3 589
December	1 826	594	402	700	3 563
2006					
January	1 852	626	388	712	3 611
February 2/	1 703	595	339	721	3 410
Year to date	3 555	1 221	727	1 433	7 021

Table 8b - Electricity distributed by Eskom by province for 2005 and 2006 (concluded) 1/

Month	North West	Gauteng	Mpumalanga	Limpopo	Total South Africa
2005	24 865	55 107	29 469	10 281	205 558
2005					
January	2 172	4 402	2 206	858	16 837
February	2 056	4 052	2 285	815	15 823
March	2 171	4 494	2 378	854	17 005
April	2 089	4 489	2 676	676	16 751
May	2 173	4 730	2 581	909	17 626
June	2 068	4 760	2 449	899	17 364
July	2 042	5 057	2 498	925	17 993
August	1 937	4 866	2 319	932	17 530
September	1 996	4 493	2 373	860	16 882
October	2 050	4 776	2 703	861	17 769
November	2 070	4 672	2 467	821	17 131
December	2 041	4 316	2 534	871	16 847
2006					
January	2 073	4 442	2 635	904	17 242
February 2/	1 934	4 129	2 343	1 023	16 197
Year to date	4 007	8 571	4 978	1 927	33 439

 $^{1/\,}$ Wholesale energy as delivered by Eskom to the various provinces.

^{2/} Preliminary.

Explanatory notes

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 number of electricity units generated and available for distribution in South Africa, the number of units purchased and sold outside South Africa and the number 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 2005=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.

Scope of the survey

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This survey covers electricity undertakings and establishments conducting activities 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.

Classification

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.

Statistical unit

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.
- **8** The survey is conducted by mail each month collecting information from a sample of 22 electricity undertakings or establishments.

Monthly production indices

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

Benchmarking

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, which are weighted according to the original sample, designed in order 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 benchmarks 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 July 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 July 1995 as reference point).

Seasonal adjustment

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Seasonally adjusted estimates of all items are generated each month, using the X-11 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 the 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 behavior.

Trend cycle

13 The trend is the long-term pattern or movement of a time series. The X-11 Seasonal Adjustment Program is used for smoothing seasonally adjusted estimates.

Related publications

- 14 Users may also wish to refer to the following publications which are available from Stats SA -
 - Bulletin of Statistics.
 - SA Statistics.

Unpublished statistics

In some cases Stats SA can also make available statistics, which are not published. The statistics can be made available as computer printouts, on diskette or CD. Generally a charge is made for providing unpublished statistics.

Rounding-off figures

The figures in the tables have, where necessary, 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.

Pre-release policy

17 Stats SA pre-release policy may be inspected at its website, www.statssa.gov.za.

Symbols and abbreviations

18 GDP Gross Domestic Product

ISIC International Standard Industrial Classification

SIC Standard Industrial Classification of all Economic Activities

Stats SA Statistics South Africa * Revised figures

Glossary

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.

Establishment (branch) An establishment (branch) is defined as the smallest economic unit, which operates as a

separate entity for which comprehensive financial records are kept.

Index of physical volume of electricity production

The index of physical volume of electricity production or a production index is a statistical measure of the change in the volume of production. The production index of electricity is the ratio between 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 2005. 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 1993 System of National Accounts (1993 SNA) in the same way as in the Standard Industrial Classification of all

Economic Activities (SIC), Fifth Edition, Report No. 09-90-02.

Unit of electricity One unit of electricity is equal to 1 kilowatt-hour (kWh). One gigawatt-hour (gWh) of

electricity is equal to one million kilowatt-hours.

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