

Tariff & Charges Booklet 2014/15

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Introduction



Eskom Tariffs & Charges 2014/15



Eskom contact details

Customers can contact the Eskom Call-Centre for customer services such as account queries, applications for new connections, transfer of existing accounts and termination of accounts.

Eskom has introduced an easy-to-remember national ShareCall number:

- dial **08600ESKOM** on a phone with an alphanumeric keypad; or
- dial 0860037566 if your phone does not have an alphanumeric keypad

Contact centre (CC)	Telephone	Fax	E-mail
Bellville	0860 037 566	021 915 2867	western@eskom.co.za
Bloemfontein	0860 037 566	05 404 2627	north.western@eskom.co.za
Braamfontein	0860 037 566	086 697 9065	central@eskom.co.za
East London	0860 037 566	043 703 2929	southern@eskom.co.za
Polokwane	0860 037 566	015 299 0400	northern@eskom.co.za
Westville	0860 037 566	031 204 5850 /	eastern@eskom.co.za
		031 204 5812	
Witbank	0860 037 566	013 693 3886	north.eastern@eskom.co.za

Customers can now also send an SMS message stating their customer service requirement to any of the following numbers:

Vodacom 082 941 3707 MTN 083 647 1951 Cell C 084 655 5778



For the latest contact details and tariff information visit our web site at www.eskom.co.za/tariffs

Eskom's customer service charter

Our customers have the right:

- to accurate measurement of consumption;
- to error-free bills:
- to be treated with respect;
- to experience excellent treatment in terms of Eskom's electricity supply agreement;
- to be dealt with promptly and efficiently;
- to be treated fairly;
- to have their property treated with respect;
- to the confidentiality of their information;
- to one-stop service without referral;
- to quality of supply in terms of negotiated agreement; and
- to be involved in issues affecting them.

Visit our web site at www.eskom.co.za for more information on Eskom's service levels. Go to:

- > Customer Services
 - > Customer Service Info
 - > Customer Service Levels

To view energy saving tips, please visit www.eskomidm.co.za



Foreword

The National Energy Regulator of South Africa (Nersa) announced its determination on Eskom's third Multi-Year Price Determination (MYPD3) for the period 2013/14 to 2017/18 on 28 February 2013.

Nersa allowed Eskom to raise tariffs by an average 8% for the next 5 years.

The tariff increase as approved by Nersa on 19 November 2013 will be implemented on 1 April 2014 for Eskom direct customers and on 1 July 2014 for municipalities as follows:

Tariff Category	Average Percentage Increase
Local Authority (effective 1 July 2014)	8.06%
Non Local Authority (effective April 2014)	8.00%
Urban tariffs	8.00%
Rural tariffs	8.00%
Homelight 20A - Block I	5.6%
- Block 2	7.6%
Homelight 60A	8.00%
All Homepower	8.00%
Overall Average	8.00%

- All rates for the non-municipality tariffs, (except for Homelight 20A) were increased by exactly 8%. Excluding changes in volume the overall impact therefore will be exactly 8%
- All rates for the municipality tariffs were increased by 8.06% as determined by NERSA. Excluding changes in volume the overall impact therefore will be exactly 8.06%
- For Homelight 20A the first block rate was increased by 5.6% and the second block of 7.6% giving an overall average volume increase of 5.85%

For customer impact calculations and Eskom's schedule of standard prices, please refer to the website: www.eskom.co.za/tariffs.

Deon Conradie Senior Manager (Electricity Pricing)

Abbreviations

<	less than	kV	kilovolt
≤	less than or equal to	kWh	kilowatt-hour
>	greater than	MFMA	Municipal Finance Management Act
≥	greater than or equal to	MVA	megavolt-ampere
Α	ampere	MYPD	Multi-Year Price Determination
С	cents	N/A	not applicable
c/kvarh	cents per reactive kilovolt-ampere-hour	Nersa	National Energy Regulator of South Africa
c/kWh	cents per kilowatt-hour	NMD	notified maximum demand
CPI	consumer price index	PF	power factor
DUoS	Distribution use-of-system	R	rand
ERS	electrification and rural subsidy	R/kVA	rand per kilovolt-ampere
ETUoS	embedded Transmission use-of-system	TOU	time of use or time-of-use
GWh	gigawatt-hour	V	volt
km	kilometre	VAT	value-added tax
kVA	kilovolt-ampere	W	watt
kvarh	reactive kilovolt-ampere-hour		

Definitions

Account means the invoice received by a customer for a single **point of delivery** (POD) or if consolidated, multiple **points of delivery** for electricity supplied and/or use of the **System**.

Active energy charge or **energy charge** means the charge for each unit of energy consumed, typically charged for as c/kWh.

Administration charge means the daily fixed charge payable per **POD** to recover administration-related costs such as meter reading, billing and meter capital. It is based on the **monthly utilised capacity** or **maximum export**

capacity of each POD.

Affordability subsidy charge means the transparent charge indicating socio-economic subsidies related to the supply of electricity to **residential tariffs** and is payable on Eskom related active energy sales to **non-local authority tariffs**.

Annual utilised capacity means the higher of the notified maximum demand (NMD) or maximum demand, per POD/point of supply measured in kVA, and registered during a rolling 12-month period.

Definitions continued...

Chargeable demand means the highest average demand measured in kVA in a billing month during the chargeable time periods specified for each tariff. For WEPS and Megaflex, the chargeable period is during WEPS and Megaflex's peak and standard periods and for Nightsave Urban (Large and Small) and Nightsave Rural during Nightsave's peak periods.

Code means the Distribution Code, the South African Grid Code, the Grid Connection Code for Renewable Power Plants or any other code, published by NERSA, as applicable, and as amended, modified, extended, replaced or re-enacted from time to time.

Distribution means the regulated business unit through which Eskom constructs, owns, operates and maintains the **Distribution System** in accordance with its licence and the **Code**.

Distribution network access charge means the R/kVA or R/POD fixed network charge raised to recover **Distribution** network costs and depending on the tariff is charged on the **annual utilised capacity** or **maximum export capacity** where **maximum demand** is measured or the **NMD** where **maximum demand** is not measured.

Distribution network demand charge means the R/kVA or c/kWh variable network charge raised to recover Distribution network costs and depending on the tariff may be charged on the **chargeable demand** or the active energy.

Distribution System means Eskom's network infrastructure consisting of assets operated at a nominal voltage of 132 kV or less, not classified as transmission transformation equipment.

Distribution use-of-system charges (DUoS) means the network tariffs charged for making capacity available, connecting to and for the use of the **Distribution System**. The **DUoS** charges are the source of the **Distribution** network charge components in the retail tariff structures.

DUoS charge (generators) means the DUoS charges payable by generators. These DUoS charges for generators comprise the network access charge based on maximum export capacity, the network charge rebate, the reliability service charge, the service charge and the administration charge.

DUoS (loads) means the DUoS charges payable by loads. These DUoS charges comprise the network access charge, the network demand charge, the urban low voltage subsidy charge, the reliability service charge, the service charge, the administration charge and the electrification and rural network subsidy charge.

Electrification and rural network subsidy charge means the DUoS charge transparently indicating the contribution towards socio-economic network-related subsidies for Residential and Rural tariffs and is payable by loads that use the **Distribution** or **Transmission System** for the delivery of energy.

Energy demand charge means the seasonally differentiated charge per POD that recovers peak energy costs, and based on the **chargeable demand**.

Embedded Transmission use-of-system (ETUoS) charge means the TUoS charges payable by customers connected to the **Distribution** network

Excess network access charge means the charge payable with reference to the NMD rules and is based on the demand exceeding the NMD multiplied by the **event number** (recorded every time the NMD is exceeded) multiplied by the applicable **network access charges** for the tariff.

High-demand season means the **TOU** Period from 1 June to 31 August of each year.

Key customer means a customer identified by Eskom as requiring special services, or a customer that consumes more than 100 GWh on a contiguous site.

Definitions continued...

Local authority tariffs means tariffs applicable to municipal bulk points of supply.

Loss factors mean the factor indicating the cost or benefit of technical energy losses on the Transmission and the Distribution System. The Distribution loss factors differ per voltage category and per rural, and urban, categories. The Transmission loss factors differ for generators and loads and are based on Transmission zone.

Low-demand season means the TOU Period from I September to 31 May of each year.

Maximum demand means the highest average demand measured in kVA or kW at the **POD/point of supply** during a 30 minute integrating period in a billing month.

Maximum export capacity (MEC) means the maximum capacity at the **point(s)** of supply notified by the customer and accepted by Eskom for the transmission of electrical energy between a generator and the **Transmission** or **Distribution System**.

Monthly utilised capacity means the higher of the **notified maximum demand (NMD)** or **maximum demand**, measured in kVA or kW, registered during the billing month.

Network access charge means the R/kVA or R/POD fixed network charge raised to recover network costs and depending on the tariff is charged on the **annual utilised** capacity or maximum **export capacity** where **maximum demand** is measured or the **NMD** where **maximum demand** is not measured.

Network charge rebate means the network-related rebate applicable to Distribution connected generators which is a production-based (energy) incentive to generators. The rebate is based on the approved loss (load) factors, the amount of energy produced on a TOU and seasonally basis and the WEPS energy rate.

Network demand charge means the R/kVA or c/kWh variable network charge raised to recover network costs and depending on the tariff may be charged on the chargeable demand or the active energy.

Non local authority tariffs means the tariffs applicable to Eskom's direct customers and exclude the **non-local** authority tariffs.

Notified maximum demand (NMD) means the contracted **maximum demand** notified in writing by the customer and accepted by Eskom per **POD/point of supply**. Note: The notification of demand is governed by the **NMD** rules.

NMD rules means the rules approved by NERSA and as amended from time to time for the notification of demand or changes to or exceedances of the NMD.

Off-peak period means the **TOU periods** of relatively low system demand.

Peak period means the **TOU periods** of relatively high system demand.

Point of delivery (POD)/point of supply means either a single point of supply or a specific group of points of supply on Eskom's **System** from where electricity is supplied to the customer by Eskom or from where the customer supplies electricity to Eskom's **System** located within a single substation, at which electricity is supplied to the customer at the same declared voltage and tariff. Note: This can be a metering or summation point.

Public holidays means the treatment of charges on **public holidays** as specified by Eskom.

Reliability service charge means the charge that recovers the cost of providing ancillary services by the **System** Operator.

Reactive energy charge means a c/kVArh charge based on the power factor and tariff of the **POD**.

Residential tariffs means the Homelight and Homepower suite of tariffs.

Rural_p means areas classified as rural by Eskom for the purposes of tariff design and classification.

Definitions continued...

Service and Administration charge means the monthly charge payable per account for service and administration related costs. (Also see **service charge** and **administration charge**).

Service charge means the daily fixed charge payable per account to recover service-related costs and is based on the sum of the monthly utilised capacity or maximum export capacity of all PODs linked to an account.

Standard period means the **TOU periods** of relatively mid **system** demand.

System means the **Transmission** and **Distribution** network infrastructure consisting of all lines and substation equipment.

Time-of-use (TOU) tariff means a tariff with energy charges that change during different TOU periods and seasons.

TOU periods means time blocks based on the volume of electricity demand during high, mid and low demand periods and may differ per tariff. The **TOU periods** typically are **peak**, **standard** and **off-peak** periods and differ during in **high** and **low demand seasons**.

Transmission means the regulated business unit through which Eskom constructs, owns, operates and maintains the **Transmission System** in accordance with its licence and the **Code**.

Transmission System means Eskom's electricity **System** consisting of all lines and substation equipment where the nominal voltage is above 132 kV or where the nominal voltage is lower than or equal to 132 kV and there are no **Distribution System** assets.

Transmission use-of-system charges (TUoS) means the network tariffs charged for making capacity available, connecting to and for the use of the **Transmission System**. The **TUoS** charges are the source of the **ETUoS** and the **Transmission network charge** components in the retail tariff structures.

Transmission network charge means the network related **TUoS** charge.

Transmission zone means the geographic differentiation applicable to **Transmission** network charges and **loss factors**, to indicate the costs associated with the delivery and **transmission** of energy.

Urban, **areas** means areas classified by Eskom as for the purposes of tariff design and classification.

Urban low voltage subsidy charge means the charge transparently indicating the network-related cross subsidy payable by ≥ 66 kV **Urban**, connected supplies for the benefit of < 66 kV connected **Urban**, supplies.

Utilised capacity means the same as annual utilised capacity.







Urban Tariffs



Eskom Tariffs & Charges 2014/15



NIGHTSAVE Urban Large & Small — Non local & local authority urban tariffs

Electricity tariff suitable for high load factor urban, customers with an NMD greater than 1 MVA for Nightsave Large and 25kVA to 1MVA for Nightsave Small with the following charges:

- seasonally differentiated c/kWh active energy charges including losses based on the voltage of the supply and the transmission zone;
- seasonally differentiated R/kVA energy demand charges based on the voltage of the supply, the transmission zone and charged on the chargeable demand in peak periods;
- the treatment of **public holidays** for the raising of the **energy demand charge** and the **network demand charge** shall be as specified in page 52;
- a R/kVA transmission network charge based on the voltage of the supply, the transmission zone and charged on the annual utilised capacity measured at the POD applicable during all time periods;
- a R/kVA Distribution network access charge based on the voltage of the supply and the annual utilised capacity measured at the POD applicable during all time periods;
- a R/kVA **Distribution network demand charge** based on the voltage of the supply and the **chargeable demand** measured at the **POD** applicable during peak periods only;
- a R/kVA urban low voltage subsidy charge applicable to ≥ 66 kV supplies based on the voltage of the supply and charged on the annual utilised capacity measured at the POD applicable during all time periods;
- a c/kWh reliability service charge based on the voltage of the supply applicable during all time periods;
- a R/account/day service charge based on the monthly utilised capacity of each POD linked to an account;
- a R/POD/day administration charge based on the monthly utilised capacity of each POD linked to an account;
- a c/kWh electrification and rural network subsidy charge applied to the total active energy measured at the POD in the month;
- a c/kWh **affordability subsidy charge** applied to the total active energy purchased from Eskom at the **POD** in the month applicable to **non-local authority** tariffs only;
- additional charges in the event of an NMD exceedance and in accordance with the NMD rules.

For a description of the charges – refer to the definitions on page 8

NIGHTSAVE Urban Large — Non local authority rates

	Act	ive energy c	harge (c/kWl	h)	Energy demand charges (R/kVA/m)				Transmission network charges (R/kVA/m)		
Transmission zone	Voltage	(Jun-Aug)		Low demand season (Sep-May) VAT excl. VAT incl.			and season Aug) VAT incl.	Low dema (Sep- VAT excl.		VAT excl.	VAT incl.
≤ 300km	< 500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV > 132kV*	54.56 51.67 51.29 47.98	62.20 58.90 58.47 54.70	42.42 40.33 39.84 37.31	48.36 45.98 45.42 42.53	R 166.01 R 160.68 R 154.83 R 149.36	R 189.25 R 183.18 R 176.51 R 170.27	R 23.20 R 22.46 R 21.64 R 20.87	R 26.45 R 25.60 R 24.67 R 23.79	R 6.32 R 5.78 R 5.63 R 7.11	R 7.20 R 6.59 R 6.42 R 8.11
> 300km and ≤ 600km	< 500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV > 132kV*	55.29 52.75 52.36 48.98	63.03 60.14 59.69 55.84	42.88 41.15 40.65 38.07	48.88 46.91 46.34 43.40	R 167.73 R 162.31 R 156.37 R 150.88	R 191.21 R 185.03 R 178.26 R 172.00	R 23.43 R 22.66 R 21.85 R 21.07	R 26.71 R 25.83 R 24.91 R 24.02	R 6.37 R 5.83 R 5.67 R 7.18	R 7.26 R 6.65 R 6.46 R 8.19
> 600km and ≤ 900km	< 500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV > 132kV*	55.81 53.28 52.88 49.46	63.62 60.74 60.28 56.38	43.30 41.57 41.06 38.46	49.36 47.39 46.81 43.84	R 169.44 R 163.94 R 157.94 R 152.39	R 193.16 R 186.89 R 180.05 R 173.72	R 23.67 R 22.91 R 22.06 R 21.28	R 26.98 R 26.12 R 25.15 R 24.26	R 6.45 R 5.88 R 5.71 R 7.28	R 7.35 R 6.70 R 6.51 R 8.30
> 900km	<500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV > 132kV*	56.40 53.79 53.42 49.99	64.30 61.32 60.90 56.99	43.74 41.97 41.47 38.88	49.86 47.85 47.28 44.32	R 171.09 R 165.59 R 159.55 R 153.93	R 195.04 R 188.77 R 181.89 R 175.48	R 23.90 R 23.11 R 22.29 R 21.49	R 27.25 R 26.35 R 25.41 R 24.50	R 6.47 R 5.95 R 5.75 R 7.33	R 7.38 R 6.78 R 6.56 R 8.36

^{*&}gt; 132kV or Transmission connected

Distribution network charges										
Voltage	Network access charge (R/kVA/m) VAT excl. VAT incl.			mand charge 'A/m) VAT incl.	Urban low voltage subsidy charge (R/kVA/m) VAT excl. VAT incl.					
< 500V	R 12.56	R 14.32	R 23.81	R 27.14						
≥ 500 V & < 66kV	R 11.52	R 13.13	R 21.85	R 24.91						
≥ 66kV & ≤ 132kV	R 4.11	R 4.69	R 7.61	R 8.68	R 10.14	R 11.56				
> I 32kV / Transmission connected					R 10.14	R 11.56				

Administration charge

(R/POD/day)

Service charge

(R/Account/day)

Voltage	Reliability charge (VAT excl.	c/kWh)
< 500V	0.29	0.33
≥ 500 V & < 66kV	0.28	0.32
≥ 66kV & ≤ 132kV	0.27	0.31
>132kV*	0.25	0.29

	VAT excl.	VAT incl		categories	VAT excl.	VAT incl.	VAT excl.	VAT incl.		
)0V	0.29	0.33		> I MVA	D 144 10	D 1/4 27	D (400	D 74.00		
0 V & < 66kV	0.28	0.32		> I IMVA	R 144.18	R 164.37	R 64.98	R 74.08		
kV & ≤ 132kV	0.27	0.31			D 0 00F 24	R 3 220.89	R 90.23	R 102.86		
2kV*	0.25	0.29		Key customers	R 2 825.34					
214/ on Transmis	IIV an Transprincian connected									

Customer

Electrifica rural netwo charge (ork subsidy	Affordability subsidy charge (c/kWh) Only payable by non-local authority tariffs					
All sea	asons	All seasons					
VAT excl.	VAT incl.	VAT excl.	VAT incl				
5.62	6.41	2.24	2.55				

^{* &}gt; I 32kV or Transmission connected

NIGHTSAVE Urban Large — Local authority rates

	Act	ive energy c	harge (c/kW	h)	Energy demand charges (R/kVA/m)				Transmission network charges (R/kVA/m)		
Transmission zone	Voltage		(Jun-Aug)		Low demand season (Sep-May) VAT excl. VAT incl.		High demand season (Jun-Aug) VAT excl. VAT incl.		nd season May) VAT incl.	VAT excl.	VAT incl.
≤ 300km	< 500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV > 132kV*	55.89 52.93 52.54 49.15	63.71 60.34 59.90 56.03	43.46 41.31 40.80 38.22	49.54 47.09 46.51 43.57	R 166.88 R 161.52 R 155.64 R 150.14	R 190.24 R 184.13 R 177.43 R 171.16	R 23.32 R 22.58 R 21.75 R 20.97	R 26.58 R 25.74 R 24.80 R 23.91	R 6.30 R 5.75 R 5.60 R 7.08	R 7.18 R 6.56 R 6.38 R 8.07
> 300km and ≤ 600km	< 500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV > 132kV*	56.63 54.03 53.63 50.17	64.56 61.59 61.14 57.19	43.93 42.15 41.65 39.00	50.08 48.05 47.48 44.46	R 168.61 R 163.15 R 157.19 R 151.66	R 192.22 R 185.99 R 179.20 R 172.89	R 23.55 R 22.78 R 21.97 R 21.18	R 26.85 R 25.97 R 25.05 R 24.15	R 6.34 R 5.81 R 5.64 R 7.15	R 7.23 R 6.62 R 6.43 R 8.15
> 600km and ≤ 900km	< 500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV > 132kV*	57.17 54.57 54.17 50.67	65.17 62.21 61.75 57.76	44.35 42.59 42.07 39.39	50.56 48.55 47.96 44.90	R 170.32 R 164.80 R 158.76 R 153.19	R 194.16 R 187.87 R 180.99 R 174.64	R 23.79 R 23.03 R 22.17 R 21.40	R 27.12 R 26.25 R 25.27 R 24.40	R 6.42 R 5.86 R 5.69 R 7.25	R 7.32 R 6.68 R 6.49 R 8.27
> 900km	<500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV > 132kV*	57.77 55.11 54.71 51.22	65.86 62.83 62.37 58.39	44.80 43.00 42.48 39.83	51.07 49.02 48.43 45.41	R 171.99 R 166.44 R 160.37 R 154.74	R 196.07 R 189.74 R 182.82 R 176.40	R 24.03 R 23.23 R 22.41 R 21.60	R 27.39 R 26.48 R 25.55 R 24.62	R 6.45 R 5.92 R 5.73 R 7.30	R 7.35 R 6.75 R 6.53 R 8.32

^{* &}gt; I 32kV or Transmission connected

Distribution network charges										
Voltage	Network access charge (R/kVA/m) VAT excl. VAT incl.			mand charge /A/m) VAT incl.	Urban low voltage subsidy charge (R/kVA/m) VAT excl.					
< 500V	R 12.57	R 14.33	R 23.83	R 27.17						
≥ 500 V & < 66kV	R 11.53	R 13.14	R 21.86	R 24.92						
≥ 66kV & ≤ 132kV	R 4.12	R 4.70	R 7.62	R 8.69	R 10.09	R 11.50				
>132kV /Transmission connected					R 10.09	R 11.50				

Voltage	Reliability charge (VAT excl.	c/kWh)
< 500V	0.29	0.33
≥ 500 V & < 66kV	0.28	0.32
≥ 66kV & ≤ 132kV	0.27	0.31
>132kV*	0.25	0.29

^{* &}gt; I 32kV or Transmission connected

Customer categories	Service charge (R/Account/day) VAT excl. VAT incl.		(R/PC	tration charge POD/day) . VAT incl.	
> I MVA	R 143.59	R 163.69	R 64.72	R 73.78	
Key customers	R 2 813.83	R 3 207.77	R 89.86	R 102.44	

Electrification and rural network subsidy charge (c/kWh)						
All seasons						
VAT excl.	VAI incl.					
5 59	6.37					

NIGHTSAVE Urban Small — Non local authority rates

		Active energy charge (c/kWh)		Energy demand charges (R/kVA/m)				Transmission network charges (R/kVA/m)			
Transmission zone	Voltage	High dema (Jun-, VAT excl.		Low dema (Sep- VAT excl.			and season -Aug) VAT incl.	Low dema (Sep- VAT excl.		VAT excl.	VAT incl.
≤ 300km	< 500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV > 132kV*	54.56 51.67 51.29 47.98	62.20 58.90 58.47 54.70	42.42 40.33 39.84 37.31	48.36 45.98 45.42 42.53	R 116.59 R 112.84 R 108.69 R 104.89	R 132.91 R 128.64 R 123.91 R 119.57	R 15.02 R 14.52 R 13.98 R 13.49	R 17.12 R 16.55 R 15.94 R 15.38	R 6.32 R 5.78 R 5.63 R 7.11	R 7.20 R 6.59 R 6.42 R 8.11
> 300km and ≤ 600km	< 500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV > 132kV*	55.29 52.75 52.36 48.98	63.03 60.14 59.69 55.84	42.88 41.15 40.65 38.07	48.88 46.91 46.34 43.40	R 117.78 R 113.98 R 109.81 R 105.94	R 134.27 R 129.94 R 125.18 R 120.77	R 15.15 R 14.66 R 14.13 R 13.63	R 17.27 R 16.71 R 16.11 R 15.54	R 6.37 R 5.83 R 5.67 R 7.18	R 7.26 R 6.65 R 6.46 R 8.19
> 600km and ≤ 900km	< 500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV > 132kV*	55.81 53.28 52.88 49.46	63.62 60.74 60.28 56.38	43.30 41.57 41.06 38.46	49.36 47.39 46.81 43.84	R 118.94 R 115.14 R 110.91 R 106.98	R 135.59 R 131.26 R 126.44 R 121.96	R 15.29 R 14.81 R 14.27 R 13.76	R 17.43 R 16.88 R 16.27 R 15.69	R 6.45 R 5.88 R 5.71 R 7.28	R 7.35 R 6.70 R 6.51 R 8.30
> 900km	<500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV > 132kV*	56.40 53.79 53.42 49.99	64.30 61.32 60.90 56.99	43.74 41.97 41.47 38.88	49.86 47.85 47.28 44.32	R 120.15 R 116.27 R 112.04 R 108.10	R 136.97 R 132.55 R 127.73 R 123.23	R 15.45 R 14.96 R 14.42 R 13.92	R 17.61 R 17.05 R 16.44 R 15.87	R 6.47 R 5.95 R 5.75 R 7.33	R 7.38 R 6.78 R 6.56 R 8.36

^{* &}gt; I 32kV or Transmission connected

Distribution network charges							
Voltage	Network access charge (R/kVA/m) VAT excl. VAT incl.		Network demand charge (R/kVA/m) VAT excl. VAT incl.		Urban low voltage subsidy charge (R/kVA/m) VAT excl. VAT incl.		
< 500V	R 12.56	R 14.32	R 23.81	R 27.14			
≥ 500 V & < 66kV	R 11.52	R 13.13	R 21.85	R 24.91			
≥ 66kV & ≤ 132kV	R 4.11	R 4.69	R 7.61	R 8.68	R 10.14	R 11.56	
>132kV / Transmission connected					R 10.14	R 11.56	

Voltage	Reliability charge (VAT excl.	c/kWh)
< 500V	0.29	0.33
≥ 500 V & < 66kV	0.28	0.32
≥ 66kV & ≤ 132kV	0.27	0.31
>132kV*	0.25	0.29

Customer		e charge ount/day)	Administration charge (R/POD/day)			
categories	VAT excl.	VAT incl.	VAT excl.	VAT incl.		
≤ I00kVA	R 10.25	R 11.69	R 2.25	R 2.57		
> 100 kVA &≤500kVA	R 46.85	R 53.41	R 13.13	R 14.97		
> 500 kVA & ≤ IMVA	R 144.18	R 164.37	R 26.10	R 29.75		
Key customers	R 2 825.34	R 3 220.89	R 90.23	R 102.86		

Electrifica rural netwo charge (d	rk subsidy	Affordability subsidy charge (c/kWh) Only payable by non- local authority tariffs			
All sea VAT excl.	sons VAT incl.	All seasons VAT excl. VAT incl			
5.62	6.41	2.24	2.55		

^{* &}gt; I 32kV or Transmission connected

NIGHTSAVE Urban Small — Local authority rates

		Active energy charge (c/kWh)		Energy demand charges (R/kVA/m)				Transmission network charges (R/kVA/m)			
Transmission zone	Voltage	High dema (Jun-, VAT excl.		Low dema (Sep- VAT excl.			and season Aug) VAT incl.	Low dema (Sep- VAT excl.		VAT excl.	VAT incl.
≤ 300km	< 500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV >132kV*	55.89 52.93 52.54 49.15	63.71 60.34 59.90 56.03	43.46 41.31 40.80 38.22	49.54 47.09 46.51 43.57	R 117.19 R 113.43 R 109.26 R 105.43	R 133.60 R 129.31 R 124.56 R 120.19	R 15.11 R 14.59 R 14.05 R 13.56	R 17.23 R 16.63 R 16.02 R 15.46	R 6.30 R 5.75 R 5.60 R 7.08	R 7.18 R 6.56 R 6.38 R 8.07
> 300km and ≤ 600km	< 500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV >132kV*	56.63 54.03 53.63 50.17	64.56 61.59 61.14 57.19	43.93 42.15 41.65 39.00	50.08 48.05 47.48 44.46	R 118.40 R 114.58 R 110.39 R 106.49	R 134.98 R 130.62 R 125.84 R 121.40	R 15.23 R 14.73 R 14.20 R 13.70	R 17.36 R 16.79 R 16.19 R 15.62	R 6.34 R 5.81 R 5.64 R 7.15	R 7.23 R 6.62 R 6.43 R 8.15
> 600km and ≤ 900km	< 500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV >132kV*	57.17 54.57 54.17 50.67	65.17 62.21 61.75 57.76	44.35 42.59 42.07 39.39	50.56 48.55 47.96 44.90	R 119.57 R 115.73 R 111.49 R 107.54	R 136.31 R 131.93 R 127.10 R 122.60	R 15.37 R 14.88 R 14.34 R 13.83	R 17.52 R 16.96 R 16.35 R 15.77	R 6.42 R 5.86 R 5.69 R 7.25	R 7.32 R 6.68 R 6.49 R 8.27
> 900km	<500V ≥ 500V & < 66kV ≥ 66kV & ≤ 132kV >132kV*	57.77 55.11 54.71 51.22	65.86 62.83 62.37 58.39	44.80 43.00 42.48 39.83	51.07 49.02 48.43 45.41	R 120.78 R 116.88 R 112.62 R 108.67	R 137.69 R 133.24 R 128.39 R 123.88	R 15.53 R 15.03 R 14.49 R 13.99	R 17.70 R 17.13 R 16.52 R 15.95	R 6.45 R 5.92 R 5.73 R 7.30	R 7.35 R 6.75 R 6.53 R 8.32

^{* &}gt; I 32kV or Transmission connected

Distribution network charges							
Voltage	Network acc (R/kV/ VAT excl.			mand charge /A/m) VAT incl.	Urban low voltag (R/kV VAT excl.		
< 500V	R 12.57	R 14.33	R 23.83	R 27.17			
≥ 500 V & < 66kV	R 11.53	R 13.14	R 21.86	R 24.92			
≥ 66kV & ≤ 132kV	R 4.12	R 4.70	R 7.62	R 8.69	R 10.09	R 11.50	
>132kV / Transmission connected					R 10.09	R 11.50	

Voltage	Reliability charge (VAT excl.	c/kWh)
< 500V	0.29	0.33
≥ 500 V & < 66kV	0.28	0.32
≥ 66kV & ≤ 132kV	0.27	0.31
>132kV*	0.25	0.29

^{* &}gt; I 32kV or Transmission connected

Customer categories		e charge ount/day) VAT incl.	Administration charge (R/POD/day) VAT excl. VAT incl.		
≤ I00kVA	R 10.21	R 11.64	R 2.24	R 2.55	
> 100 kVA & ≤ 500kVA	R 46.66	R 53.19	R 13.08	R 14.91	
> 500 kVA & ≤ IMVA	R 143.59	R 163.69	R 26.00	R 29.64	
Key customers	R 2 813.83	R 3 207.77	R 89.86	R 102.44	

Electrification and rural network subsidy charge (c/kWh)			
All sea	asons		
VAT excl.	VAT incl.		
5.59	6.37		

MEGAFLEX — Non local & local authority urban tariffs

TOU electricity tariff for urban customers with an NMD greater than I MVA that are able to shift load, with the following charges:

- seasonally and time-of-use differentiated c/kWh active energy charges including losses, based on the voltage of supply and the transmission zone:
- three time-of-use periods namely peak, standard and off-peak;
- the treatment of public holidays for the raising of the active energy charge and the network demand charge shall be as specified in page 52;
- a R/kVA/month Transmission network charge based on the voltage of the supply, the transmission zone and the annual utilised capacity measured at the POD applicable during all time periods;
- a R/kVA/month Distribution network access charge based on the voltage of the supply and the annual utilised capacity
 measured at the POD applicable during all time periods;
- a R/kVA/month **Distribution network demand charge** based on the voltage of the supply and the **chargeable demand** measured at the **POD** applicable during peak and standard periods;
- a R/kVA urban low voltage subsidy charge based on the voltage of the supply and charged on the annual utilised capacity measured at the POD applicable during all time periods;
- a c/kWh reliability service charge based on the voltage of the supply applicable during all time periods;
- a R/account/day service charge based on the monthly utilised capacity of each account;
- a R/POD/day administration charge based on the monthly utilised capacity of each POD linked to an account;
- a c/kVArh **reactive energy charge** supplied in excess of 30% (0,96 power factor or less) of the kWh recorded during the peak and standard periods. The excess reactive energy is determined per 30-minute integrating period and accumulated for the month and will only be applicable during the **high-demand season**;
- a c/kWh electrification and rural network subsidy charge, applied to the total active energy measured at the POD in the month;
- a c/kWh affordability subsidy charge applied to the total active energy purchased from Eskom at the **POD** in the month applicable to **non-local authority** tariffs only;
- additional charges in the event of an NMD exceedance and in accordance with the NMD rules.

For a description of the charges – refer to the definitions on page 8

MEGATUS — Non local authority rates

			Active	e energy charge (c	/kWh)				
Transmission zone	Voltage	High o	lemand season (Jun	n-Aug)	Low d	emand season (Sep-May)	Transmi network	
		Peak VAT excl. VAT incl.	Standard VAT excl. VAT incl.	Off peak VAT excl. VAT incl.	Peak VAT excl. VAT incl.		Off peak excl. VAT incl.	(R/kVA VAT excl.	Vm) VAT incl.
≤ 300km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	220.91 251.84 217.44 247.88 210.56 240.04 198.45 226.23	67.21 76.62 65.87 75.09 63.78 72.71 60.11 68.53	36.69 41.83 35.77 40.78 34.64 39.49 32.65 37.22	72.34 82.47 70.93 80.86 68.69 78.31 64.74 73.80	49.92 56.91 31.8 48.82 55.65 30.9 47.27 53.89 29.9 44.55 50.79 28.2	97 35.31 99 34.19	R 5.78 R 5.63	R 7.20 R 6.59 R 6.42 R 8.11
> 300km and ≤ 600km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	222.71 253.89 219.61 250.36 212.63 242.40 200.43 228.49	67.48 76.93 66.53 75.84 64.41 73.43 60.72 69.22	36.64 41.77 36.13 41.19 34.97 39.87 32.96 37.57	72.65 82.82 71.65 81.68 69.36 79.07 65.37 74.52	50.01 57.01 31.7 49.30 56.20 31.7 47.73 54.41 30.7 44.99 51.29 28.5	28 35.66 28 34.52	R 5.83 R 5.67	R 7.26 R 6.65 R 6.46 R 8.19
> 600km and ≤ 900km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	224.93 256.42 221.81 252.86 214.79 244.86 202.45 230.79	68.13 77.67 67.20 76.61 65.07 74.18 61.32 69.90	36.99 42.17 36.49 41.60 35.33 40.28 33.31 37.97	73.38 83.65 72.36 82.49 70.06 79.87 66.04 75.29	50.50 57.57 49.80 56.77 48.22 54.97 45.45 51.81 28.8	36.01 34.87	R 5.88 R 5.71	R 7.35 R 6.70 R 6.51 R 8.30
> 900km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	227.19 259.00 224.02 255.38 216.95 247.32 204.43 233.05	68.84 78.48 67.86 77.36 65.72 74.92 61.96 70.63	37.38 42.61 36.84 42.00 35.68 40.68 33.66 38.37	74.12 84.50 73.07 83.30 70.76 80.67 66.72 76.06	51.01 58.15 32.3 50.28 57.32 31.9 48.71 55.53 30.9 45.93 52.36 29.	90 36.37 90 35.23	R 5.95 R 5.75	R 7.38 R 6.78 R 6.56 R 8.36

^{* &}gt; I 32kV or Transmission connected

Distribution network charges						
Voltage			Network demand charge (R/kVA/m)		Urban low voltage subsidy cha (R/kVA/m)	
	VAT excl.	VAT incl.	VAT excl.	VAT incl.	VAT excl.	VAT incl.
< 500V	R 12.56	R 14.32	R 23.81	R 27.14		
≥ 500 V & < 66kV	R 11.52	R 13.13	R 21.85	R 24.91		
≥ 66kV & ≤ 132kV	R 4.11	R 4.69	R 7.61	R 8.68	R 10.14	R 11.56
>132kV /Transmission connected					R 10.14	R 11.56

Voltage	Reliability charge (VAT excl.	c/kWh)
< 500V	0.29	0.33
≥ 500 V & < 66kV	0.28	0.32
≥ 66kV & ≤ 132kV	0.27	0.31
>132kV*	0.25	0.29

^{*&}gt; I 32kV or Transmission connected

Customer categories	Service charge (R/Account/day) VAT excl. VAT incl.		Administration charge (R/POD/day) VAT excl. VAT incl.		
> I MVA	R 144.18	R 164.37	R 64.98	R 74.08	
Key customers	R 2 825.34	R 3 220.89	R 90.23	R 102.86	

Reactive energy charge (c/kVArh)					
High season		Low season			
VAT excl.	VAT incl.	VAT excl.	VAT incl.		
10.15	11.57				

Electrifica rural netwo		Affordability subsidy charge (c/kWh)		
charge (c/kWh)	Only payable by non-		
		local authority tariffs		
All sea		All seasons		
VAT excl.	VAT incl.	VAT excl.	VAT incl	
5.62	6.41	2.24	2.55	

MEGATUS — Local authority rates

			Activ	e energy charge (c	:/kWh)			
Transmission zone	Voltage	High d	emand season (Jur	ı-Aug)	Low d	emand season (Sep-M	1ay)	Transmission network charges
		Peak VAT excl. VAT incl.	Standard VAT excl. VAT incl.	Off peak VAT excl. VAT incl.	Peak VAT excl. VAT incl.	Standard VAT excl. VAT incl. VA	Off peak AT excl. VAT incl.	(R/kVA/m) VAT excl. VAT incl.
≤ 300km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	226.30 257.98 222.73 253.91 215.70 245.90 203.29 231.75	68.86 78.50 67.48 76.93 65.34 74.49 61.58 70.20	37.58 42.84 36.64 41.77 35.48 40.45 33.44 38.12	74.10 84.47 72.66 82.83 70.36 80.21 66.32 75.60	50.01 57.01 3 48.43 55.21 3	32.59 37.15 31.73 36.17 30.72 35.02 28.96 33.01	R 6.30 R 7.18 R 5.75 R 6.56 R 5.60 R 6.38 R 7.08 R 8.07
> 300km and ≤ 600km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	228.14 260.08 224.96 256.45 217.81 248.30 205.31 234.05	69.12 78.80 68.15 77.69 65.98 75.22 62.20 70.91	37.53 42.78 37.01 42.19 35.82 40.83 33.77 38.50	74.43 84.85 73.39 83.66 71.05 81.00 66.96 76.33	50.51 57.58 3 48.90 55.75 3	32.50 37.05 32.04 36.53 31.01 35.35 29.24 33.33	R 6.34 R 7.23 R 5.81 R 6.62 R 5.64 R 6.43 R 7.15 R 8.15
> 600km and ≤ 900km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	230.42 262.68 227.22 259.03 220.03 250.83 207.38 236.41	69.80 79.57 68.83 78.47 66.65 75.98 62.83 71.63	37.90 43.21 37.38 42.61 36.19 41.26 34.11 38.89	75.16 85.68 74.13 84.51 71.76 81.81 67.66 77.13	51.00 58.14 3 49.39 56.30 3	32.82 37.41 32.36 36.89 31.33 35.72 29.54 33.68	R 6.42 R 7.32 R 5.86 R 6.68 R 5.69 R 6.49 R 7.25 R 8.27
> 900km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	232.73 265.31 229.49 261.62 222.24 253.35 209.42 238.74	70.51 80.38 69.51 79.24 67.32 76.74 63.47 72.36	38.29 43.65 37.75 43.04 36.56 41.68 34.49 39.32	75.92 86.55 74.85 85.33 72.49 82.64 68.35 77.92	51.51 58.72 3 49.89 56.87 3	33.15 37.79 32.68 37.26 31.65 36.08 29.87 34.05	R 6.45 R 7.35 R 5.92 R 6.75 R 5.73 R 6.53 R 7.30 R 8.32

^{* &}gt; I 32kV or Transmission connected

Distribution network charges						
Voltage	Network access charge (R/kVA/m)		Network demand charge (R/kVA/m)		Urban low voltage subsidy charg (R/kVA/m)	
<u>-</u>	VAT excl.	VAT incl.	VAT excl.	VAT incl.	VAT excl.	VAT incl.
< 500V	R 12.57	R 14.33	R 23.83	R 27.17	R 0.00	R 0.00
≥ 500 V & < 66kV	R 11.53	R 13.14	R 21.86	R 24.92	R 0.00	R 0.00
≥ 66kV & ≤ 132kV	R 4.12	R 4.70	R 7.62	R 8.69	R 10.09	R 11.50
> I 32kV / Transmission connected					R 10.09	R 11.50

Voltage	Reliability charge (VAT excl.	c/kWh)
< 500V	0.29	0.33
≥ 500 V & < 66kV	0.28	0.32
≥ 66kV & ≤ 132kV	0.27	0.31
>132kV*	0.25	0.29

^{* &}gt; I 32kV or Transmission connected

Customer categories	Service charge (R/Account/day) VAT excl. VAT incl.		Administration charge (R/POD/day) VAT excl. VAT incl.		
> I MVA	R 143.59	R 163.69	R 64.72	R 73.78	
Key customers	R 2 813.83	R 3 207.77	R 89.86	R 102.44	

F	Reactive energy charge (c/kVArh)					
High se	High season VAT excl. VAT incl.		eason VAT incl.			
10.10	11.51	VAT excl.	VAI IIICI.			

rural network subs	ation and sidy charge (c/kWh) easons
VAT excl.	VAT incl.
5.59	6.37

MINIFLEX — Non local & local authority urban tariffs

TOU electricity tariff for urban, customers with an NMD from 25 kVA up to 5 MVA, with the following charges:

- seasonally and time-of-use differentiated c/kWh active energy charges including losses, based on the voltage of supply
 and the transmission zone;
- three time-of-use periods namely peak, standard and off-peak;
- the treatment of **public holidays** for the raising of the **active energy charge** and the **network demand charge** shall be as specified in page 52;
- a R/kVA/month network access charge combining the Transmission and Distribution network access charges based
 on the voltage of the supply, the transmission zone and the annual utilised capacity measured at the POD applicable
 during all time periods;
- a c/kWh **Distribution network demand charge** based on the voltage of the supply and the energy measured at the **POD** during the peak and standard periods;
- a R/kVA urban low voltage subsidy charge based on the voltage of the supply and charged on the annual utilised capacity measured at the POD applicable during all time periods;
- · a c/kWh reliability service charge based on the voltage of the supply applicable during all time periods;
- a R/account/day service charge based on the monthly utilised capacity of each account;
- a R/POD/day administration charge based on the monthly utilised capacity of each POD linked to an account;
- a c/kVArh reactive energy charge supplied in excess of 30% (0,96 power factor or less) of the kWh recorded during the entire billing period. The excess reactive energy is determined using the billing period totals and will only be applicable during the high-demand season;
- a c/kWh electrification and rural network subsidy charge, applied to the total active energy measured at the POD in the month;
- a c/kWh affordability subsidy charge applied to the total active energy purchased from Eskom at the POD in the month
 a a c/kWh affordability subsidy charge applied to the total active energy purchased from Eskom at the POD in the month
 a a c/kWh affordability subsidy charge applied to the total active energy purchased from Eskom at the POD in the month
- additional charges in the event of an NMD exceedance and in accordance with the NMD rules.

For a description of the charges – refer to the definitions on page 8

MINIFLEX — Non local authority rates

			Activ	e energy charge (c	/kWh)		
Transmission zone	Voltage	High d	emand season (Jur	n-Aug)	Low d	emand season (Sep-May)	Network access charges (R/kVA/m)
		Peak VAT excl. VAT incl.	Standard VAT excl. VAT incl.	Off peak VAT excl. VAT incl.	Peak VAT excl. VAT incl.	Standard Off peak VAT excl. VAT incl. VAT excl. VAT incl.	VAT excl. VAT incl.
≤ 300km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	220.91 251.84 217.44 247.88 210.56 240.04 198.45 226.23	67.21 76.62 65.87 75.09 63.78 72.71 60.11 68.53	36.69 41.83 35.77 40.78 34.64 39.49 32.65 37.22	72.34 82.47 70.93 80.86 68.69 78.31 64.74 73.80	49.92 56.91 31.82 36.27 48.82 55.65 30.97 35.31 47.27 53.89 29.99 34.19 44.55 50.79 28.27 32.23	R 18.86 R 21.50 R 17.28 R 19.70 R 9.71 R 11.07 R 7.07 R 8.06
> 300km and ≤ 600km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	222.71 253.89 219.61 250.36 212.63 242.40 200.43 228.49	67.48 76.93 66.53 75.84 64.41 73.43 60.72 69.22	36.64 41.77 36.13 41.19 34.97 39.87 32.96 37.57	72.65 82.82 71.65 81.68 69.36 79.07 65.37 74.52	50.01 57.01 31.73 36.17 49.30 56.20 31.28 35.66 47.73 54.41 30.28 34.52 44.99 51.29 28.54 32.54	R 18.90 R 21.55 R 17.33 R 19.76 R 9.75 R 11.12 R 7.15 R 8.15
> 600km and ≤ 900km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	224.93 256.42 221.81 252.86 214.79 244.86 202.45 230.79	68.13 77.67 67.20 76.61 65.07 74.18 61.32 69.90	36.99 42.17 36.49 41.60 35.33 40.28 33.31 37.97	73.38 83.65 72.36 82.49 70.06 79.87 66.04 75.29	50.50 57.57 32.03 36.51 49.80 56.77 31.59 36.01 48.22 54.97 30.59 34.87 45.45 51.81 28.84 32.88	R 18.99 R 21.65 R 17.38 R 19.81 R 9.80 R 11.17 R 7.25 R 8.27
> 900km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	227.19 259.00 224.02 255.38 216.95 247.32 204.43 233.05	68.84 78.48 67.86 77.36 65.72 74.92 61.96 70.63	37.38 42.61 36.84 42.00 35.68 40.68 33.66 38.37	74.12 84.50 73.07 83.30 70.76 80.67 66.72 76.06	51.01 58.15 32.37 36.90 50.28 57.32 31.90 36.37 48.71 55.53 30.90 35.23 45.93 52.36 29.16 33.24	R 19.01 R 21.67 R 17.45 R 19.89 R 9.84 R 11.22 R 7.30 R 8.32

^{* &}gt; I 32kV or Transmission connected

Customer categories		e charge ount/day) VAT incl.	(R/PC	tion charge D/day) VAT incl.
≤ I00kVA	R 10.25	R 11.69	R 2.25	R 2.57
> 100kVA & ≤ 500kVA	R 46.85	R 53.41	R 13.13	R 14.97
> 500kVA & ≤ IMVA	R 144.18	R 164.37	R 26.10	R 29.75
>IMVA	R 144.18	R 164.37	R 64.98	R 74.08
Key customers	R 2 825.34	R 3 220.89	R 90.23	R 102.86

Voltage	Reliability charge (VAT excl.		Network der (c/kV (Peak & S VAT excl.	Vh) tandard)
< 500V	0.29	0.33	11.66	13.29
≥ 500 V & < 66kV	0.28	0.32	4.89	5.57
≥ 66kV & ≤ 132kV	0.27	0.31	1.70	1.94
>132kV*	0.25	0.29		

^{* &}gt; I 32kV or Transmission connected

Urban low voltag (R/kV	ge subsidy o /A/m)	charge
Voltage	VAT excl.	VAT incl
< 500V		
≥ 500 V & < 66kV		
≥ 66kV & ≤ 132kV	10.14	11.56
>132kV*	10.14	11.56

^{*&}gt; 132kV or Transmission connected

F	leactive energy	charge (c/kVArh)	
High se	ason	Low s	eason
VAT excl.	VAT incl.	VAT excl.	VAT incl.
4.43	5.05		

Electrifica rural netwo charge (d All sea VAT excl.	rk subsidy c/kWh)	charge (Only payat local autho	ity subsidy (c/kWh) ble by non- prity tariffs asons VAT incl
5.62	6.41	2.24	2.55

MINIFLEX – Local authority rates

			Activ	e energy charge (c	/kWh)		
Transmission zone	Voltage	High d	emand season (Jur	n-Aug)	Low d	lemand season (Sep-May)	Network access charges (R/kVA/m)
		Peak VAT excl. VAT incl.	Standard VAT excl. VAT incl.	Off peak VAT excl. VAT incl.	Peak VAT excl. VAT incl.	Standard Off peak VAT excl. VAT incl. VAT excl. VAT incl.	VAT excl. VAT incl.
≤ 300km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	226.30 257.98 222.73 253.91 215.70 245.90 203.29 231.75	68.86 78.50 67.48 76.93 65.34 74.49 61.58 70.20	37.58 42.84 36.64 41.77 35.48 40.45 33.44 38.12	74.10 84.47 72.66 82.83 70.36 80.21 66.32 75.60	51.13 58.29 32.59 37.15 50.01 57.01 31.73 36.17 48.43 55.21 30.72 35.02 45.64 52.03 28.96 33.01	R 18.87 R 21.51 R 17.29 R 19.71 R 9.71 R 11.07 R 7.08 R 8.07
> 300km and ≤ 600km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	228.14 260.08 224.96 256.45 217.81 248.30 205.31 234.05	69.12 78.80 68.15 77.69 65.98 75.22 62.20 70.91	37.53 42.78 37.01 42.19 35.82 40.83 33.77 38.50	74.43 84.85 73.39 83.66 71.05 81.00 66.96 76.33	51.23 58.40 32.50 37.05 50.51 57.58 32.04 36.53 48.90 55.75 31.01 35.35 46.10 52.55 29.24 33.33	R 18.91 R 21.56 R 17.34 R 19.77 R 9.76 R 11.13 R 7.15 R 8.15
> 600km and ≤ 900km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	230.42 262.68 227.22 259.03 220.03 250.83 207.38 236.41	69.80 79.57 68.83 78.47 66.65 75.98 62.83 71.63	37.90 43.21 37.38 42.61 36.19 41.26 34.11 38.89	75.16 85.68 74.13 84.51 71.76 81.81 67.66 77.13	51.73 58.97 32.82 37.41 51.00 58.14 32.36 36.89 49.39 56.30 31.33 35.72 46.56 53.08 29.54 33.68	R 19.00 R 21.66 R 17.39 R 19.82 R 9.80 R 11.17 R 7.25 R 8.27
> 900km	< 500V ≥ 500V & <66kV ≥ 66kV & ≤132kV >132kV*	232.73 265.31 229.49 261.62 222.24 253.35 209.42 238.74	70.51 80.38 69.51 79.24 67.32 76.74 63.47 72.36	38.29 43.65 37.75 43.04 36.56 41.68 34.49 39.32	75.92 86.55 74.85 85.33 72.49 82.64 68.35 77.92	52.25 59.57 33.15 37.79 51.51 58.72 32.68 37.26 49.89 56.87 31.65 36.08 47.05 53.64 29.87 34.05	R 19.02 R 21.68 R 17.46 R 19.90 R 9.84 R 11.22 R 7.30 R 8.32

^{* &}gt; I 32kV or Transmission connected

Customer		e charge ount/day)		tion charge D/day)
categories	VAT excl.	VAT incl.	VAT excl.	VAT incl.
≤ I00kVA	R 10.21	R 11.64	R 2.24	R 2.55
> 100kVA & ≤ 500kVA	R 46.66	R 53.19	R 13.08	R 14.91
> 500kVA & ≤ IMVA	R 143.59	R 163.69	R 26.00	R 29.64
>IMVA	R 143.59	R 163.69	R 64.72	R 73.78
Key customers	R 2 813.83	R 3 207.77	R 89.86	R 102.44

Voltage	Reliability charge (Network der (c/k\ (Peak & S	√h)
	VAT excl.	VAT incl	VAT excl.	VAT incl
< 500V	0.29	0.33	11.67	13.30
≥ 500 V & < 66kV	0.28	0.32	4.90	5.59
≥ 66kV & ≤ 132kV	0.27	0.31	1.70	1.94
> 32kV*	0.25	0.29	0.00	0.00

^{*} I32kV orTransmission connected

Urban low voltag (R/k\	ge subsidy o /A/m)	charge
Voltage	VAT excl.	VAT incl
< 500V		
≥ 500 V & < 66kV		
≥ 66kV & ≤ 132kV	10.09	11.50
>132kV*	10.09	11.50

132kV or Transmission connected

Reactive energy charge (c/kVArh)							
High se VAT excl.	ason VAT incl.	Low season VAT excl. VAT incl.					
4.42	5.04						

Electrification and rural network subsidy charge (c/kWh) All seasons					
VAT excl.	VAT incl.				
5.59	6.37				

BUSINESS — Non local & local authority urban tariffs

Suite of electricity tariffs for commercial usage and for also for high consumption, non-commercial supplies such as churches, schools, halls, clinics, old-age homes or similar supplies in urban_p areas with an NMD of up to 100kVA, with the following charges:

- a single c/kWh active energy charge measured at the POD;
- a R/day network access charge based on the NMD (size) of the supply;
- a c/kWh network demand charge based on the active energy measured at the POD;
- a c/kWh reliability service charge based on the active energy measured at the POD;
- An R/day service and administration charge for each POD, which charge shall be payable every month whether any
 electricity is used or not, based on the applicable daily rate and the number of days in the month.

The Businessrate tariffs are as follows:

Businessrate I & 4	single-phase 16 kVA (80 A per phase) dual-phase 32 kVA (80 A per phase) three-phase 25 kVA (40 A per phase)
Businessrate 2	dual-phase 64 kVA (150 A per phase) three-phase 50 kVA (80 A per phase)
Businessrate 3	dual-phase I00 kVA (225 A per phase) three-phase I00 kVA (I50 A per phase)

BUSINESSRATE — Non local authority rates

	Energy (c/k² VAT excl.		Reliability se (c/k ⁾ VAT excl.		Network der (c/k\ VAT excl.			ccess charge D/day) VAT incl.		dministration POD/day) VAT incl.
Businessrate I	75.64	86.23	0.29	0.33	10.68	12.18	R 15.33	R 17.48	R 13.25	R 15.11
Businessrate 2	75.64	86.23	0.29	0.33	10.68	12.18	R 25.83	R 29.45	R 13.25	R 15.11
Businessrate 3	75.64	86.23	0.29	0.33	10.68	12.18	R 44.64	R 50.89	R 13.25	R 15.11
Businessrate 4*	203.54	232.04	0.29	0.33	10.68	12.18				

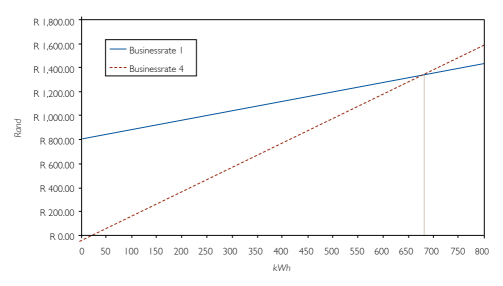
^{*} Conventional or pre-paid option available in this tariff

BUSINESSRATE — Local authority rates

		charge Wh) VAT incl.	Reliability se (c/k\ VAT excl.		Network der (c/k\ VAT excl.			cess charge D/day) VAT incl.	Service & ac charge (RA VAT excl.	
Businessrate I	77.48	88.33	0.29	0.33	10.74	12.24	R 15.41	R 17.57	R 13.19	R 15.04
Businessrate 2	77.48	88.33	0.29	0.33	10.74	12.24	R 25.97	R 29.61	R 13.19	R 15.04
Businessrate 3	77.48	88.33	0.29	0.33	10.74	12.24	R 44.88	R 51.16	R 13.19	R 15.04
Businessrate 4*	208.50	237.70	0.29	0.33	10.74	12.24				

^{*} Conventional or pre-paid option available in this tariff

Comparison of Businessrate I and Businessrate 4



The break-even between Businessrate I and Businessrate 4 is 679 kWh/month, that is, if less than 679 kWh/month is used; Businessrate 4 is cheaper than Businessrate I.

Public Lighting — Non local & local authority urban tariffs

Electricity tariff for public lighting or similar supplies in Urban_p areas where Eskom provides a supply for, and if applicable maintains any street light or similar public lighting and where, the charge for the supply and service is fixed based on the number of lights and light fixtures. This tariff is applicable only in Eskom-designated urban areas.

The suite of Public Lighting tariffs are categorised as follows:

All night (typically streetlights): 333,3 hours per month 24 hours (typically traffic lights): 730 hours per month

Urban fixed (typically telephony installations): based on consumption of 200 kWh per month

This tariff has the following charges:

- the energy charge per light/supply is based on the number of hours for which the supply will be used in a day and the time at which the electricity will be used.
- the energy charge is calculated using either a c/kWh energy rate or a R/100 W/month energy rate.
- if the c/kWh energy rate is used, kWh is calculated as kWh = number of lights x light wattage x hours in use.
- a monthly maintenance charge per light.

The urban fixed tariff is based on a consumption of 200 kWh/month at the All Night rate. This is suitable for small urban telephony installations (telephone booths, switchgear installations, etc).

In order to provide a public lighting service in its licensed area of supply, Eskom will enter into a written Electricity Supply Agreement for Public Lighting with a recognised representative body with legal powers, e.g. a local authority, the traffic department, etc. Which, in turn, normally provides a service to the general public. Eskom will not enter into an electricity supply agreement with home dwellers for public lighting services.

Typical supplies are neon and billboard signs, traffic lights, street lights and lights in telephone booths.

Connection fees

Actual cost per streetlight connection or per high-mast connection.

Energy charge

Where a Public Lighting supply is not metered, an energy charge based on the number of hours in a day for which the supply will be used and the time at which the electricity will be used, is payable per month per light fitting. The energy charge is calculated using either the c/kWh energy rate or the R/100 W/month energy rate. Where the c/kWh energy rate is used, kWh is calculated as kWh = number of lights x = num or x

$\textbf{Public Lighting} - Non \ local \ authority \ rates \\$

		All VAT excl.	Night VAT incl.	24 F VAT excl.	Hours VAT incl.
	Energy charge (c/kWh)	62.23	70.94	83.33	95.00
Public Lighting	Energy charge (R/100W/month)	R 19.48	R 22.21	R 56.13	R 63.99
Public Lighting – Urban Fixed	Fixed charge (R/POD/day)	R 4.09	R 4.66		
Maintenance charges		R/n VAT excl.	nonth VAT incl.		
	Per lumanaire	R 33.00	R 37.62		
	Per high-mast lumanaire	R 768.26	R 875.82		

Public Lighting — Local authority rates

		All 1 VAT excl.	Night VAT incl.	24 F VAT excl.	Hours VAT incl.
	Energy charge (c/kWh)	63.76	72.69	85.37	97.32
Public Lighting	Energy charge (R/100W/month)	R 19.48	R 22.21	R 56.13	R 63.99
				1	
Public Lighting – Urban Fixed	Fixed charge (R/POD/day)	R 4.19	R 4.78		
	Maintenance charges	R/m VAT excl.	onth VAT incl.		
		VAI exti.	VAT IIICI.		
	Per lumanaire	R 33.64	R 38.35		
	Per high-mast lumanaire	R 785.73	R 895.73		





Residential Tariffs





HOMEPOWER Standard — Non local & local authority residential tariffs

Suite of electricity tariffs for residential customers and also may be applied to supplies such as churches, schools, halls, clinics, old-age homes or similar supplies in urban_D areas with an NMD of up to 100 kVA.

The Homepower Standard tariff is made up of a range of tariffs, as follows:

Homepower I	dual-phase 32 kVA (80 A per phase) three-phase 25 kVA (40 A per phase)
Homepower 2	dual-phase 64 kVA (150 A per phase) three-phase 50 kVA (80 A per phase)
Homepower 3	dual-phase I00 kVA (225 A per phase) three-phase I00 kVA (I50 A per phase)
Homepower 4	single-phase I6 kVA (80 A per phase)

The Homepower Standard tariff has the following charges:

- Inclining block rate c/kWh energy charges applied to all energy consumed, divided into two consumption blocks;
- a R/POD/day network access charge based on the NMD (size) of the supply;

Note: Prepaid supply is not available for the Homepower Standard suite of tariffs.

HOMEPOWER Standard — Non local authority rates

		Energy char	Network access charge (R/POD/day) VAT excl. VAT incl.			
	Block I (>0-600 kWh) VAT excl. VAT incl.				Block 2 (>600 kWh) VAT excl. VAT incl.	
Homepower I	88.65	101.06	139.97	159.57	R 3.80	R 4.33
Homepower 2	88.65	101.06	136.47	155.58	R 7.12	R 8.12
Homepower 3	88.65	101.06	136.47	155.58	R 14.69	R 16.75
Homepower 4	88.65	101.06	142.55	162.51	R 2.32	R 2.64

HOMEPOWER Standard — Local authority rates

		Energy char	Network access charge (R/POD/day)			
	Block I (>0 VAT excl.	-600 kWh) VAT incl.	Block 2 (> VAT excl.	600 kWh) VAT incl.	VAT excl.	VAT incl.
Homepower I	88.70	101.12	140.05	159.66	R 3.80	R 4.33
Homepower 2	88.70	101.12	136.54	155.66	R 7.12	R 8.12
Homepower 3	88.70	101.12	136.54	155.66	R 14.70	R 16.76
Homepower 4	88.70	101.12	142.63	162.60	R 2.32	R 2.64

HOMEPOWER Bulk — Non local authority rates

An electricity tariff for residential bulk supplies to sectional title developments only, applicable to non-local authority supplies only with the following charges:

- a c/kWh energy charges applied to all energy consumed;
- a R/kVA network access charge based on the NMD or if measured the maximum demand of the supply;

		gy charge kWh)	Network access charge (R/kVA)		
				VAT incl.	
Homepower Bulk*	116.38	132.67	R 24.08	R 27.45	

^{*}The network access charge is based on the NMD or on the maximum demand if measured.

HOMELIGHT — Non local authority residential tariffs

Suite of electricity tariffs based on the size of the supply that provides a subsidy to low-usage single phase residential supplies in urban, and electrification areas and has the following charges:

For non-local authority billed and prepayment customers:

Inclining block rate c/kWh energy charges applied to all energy consumed, divided into two consumption blocks.

The Homelight suite of tariffs is made up of the following tariffs:

Homelight 20A	20A supply size (NMD) typically for low consuming supplies
Homelight 60A	60A prepayment or 80A conventionally metered supply size (NMD) typically for medium to high consuming supplies

Explanation of the capacity of the supply

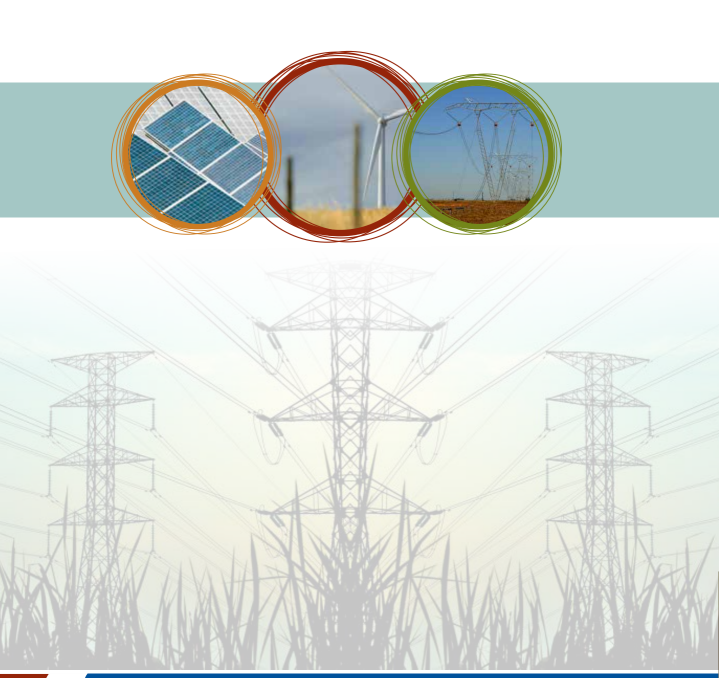
Any combination of appliances can be used at the same time as long as the capacity of all appliances does not exceed a maximum of 4 600 W for 20A limited supplies and 13 800 W for 60A limited supplies.

Any customer who wish to upgrade their supply from 20A to 60A should be aware that a connection fee is payable.

HOMELIGHT 60A & 20A — Non local authority rates

Но	melight 60A	Energy charge (c/kWh)			
Block I	(>0-600 kWh)	83.87	95.61		
Block 2	(>600 kWh)	142.55	162.51		

Ног	melight 20A	Energy (c/k)	Wh)
		VAT excl.	VAT incl.
Block I	(>0-350 kWh)	77.32	88.14
Block 2	(>350 kWh)	84.57	96.41





Rural Tariffs



Eskom Tariffs & Charges 2014/15



NIGHTSAVE Rural — Non local & local authority rural tariffs

Electricity tariff for high load factor Rural $_{p}$ customers, with an NMD from 25 kVA at a supply voltage < 22 kV (or 33 kV* where designated by Eskom as Rural $_{p}$), and has the following charges:

- seasonally differentiated c/kWh active energy charges including losses, based on the voltage of the supply and the transmission zone;
- seasonally differentiated R/kVA energy demand charges based on the voltage of the supply, the transmission zone and charged on the chargeable demand in peak periods;
- the treatment of **public holidays** for the raising of the **energy demand charge** and the **network demand charge** shall be as specified in page 52;
- a bundled R/kVA month **Transmission** and **Distribution network access charge** based on the voltage of the supply, the **transmission zone** and the **annual utilised capacity** measured at the **POD** applicable during all time periods;
- a c/kWh **Distribution network demand charge** based on the voltage of the supply and the energy measured at the **POD** during the all TOU periods;
- a c/kWh reliability service charge based on the voltage of the supply applicable during all time periods;
- a R/account/day service charge based on the monthly utilised capacity of each POD linked to an account;
- a R/POD/day administration charge based on the monthly utilised capacity of each POD linked to an account;
- additional charges in the event of an NMD exceedance and in accordance with the NMD rules.

For a description of the charges – refer to the definitions on page 8

^{*} Note that some rural networks with a voltage of 33 kV have been specifically designated by Eskom as rural reticulation networks.

NIGHTSAVE Rural — Non local authority rates

	Act	Active energy charge (c/kWh)				Energy demand charges (R/kVA/m)				Network access charges (R/kVA/m)	
Transmission zone	Voltage	High dema (Jun-, VAT excl.		Low dema (Sep- VAT excl.			and season -Aug) VAT incl.		and season o-May) VAT incl.	VAT excl.	VAT incl.
≤ 300km	< 500V	55.79	63.60	43.35	49.42	R 186.94	R 213.11	R 98.94	R 112.79	R 9.45	R 10.77
	≥ 500V & ≤ 22kV	55.13	62.85	42.87	48.87	R 181.14	R 206.50	R 95.42	R 108.78	R 8.68	R 9.90
> 300km and	< 500V	56.34	64.23	43.78	49.91	R 189.19	R 215.68	R 100.31	R 114.35	R 9.48	R 10.81
≤ 600km	≥ 500V & ≤ 22kV	55.70	63.50	43.30	49.36	R 183.36	R 209.03	R 96.75	R 110.30	R 8.72	R 9.94
> 600km and	< 500V	56.91	64.88	44.22	50.41	R 191.46	R 218.26	R 101.66	R 115.89	R 9.57	R 10.91
≤ 900km	≥ 500V & ≤ 22kV	56.24	64.11	43.73	49.85	R 185.55	R 211.53	R 98.09	R 111.82	R 8.78	R 10.01
> 900km	< 500V	57.47	65.52	44.66	50.91	R 193.78	R 220.91	R 103.06	R 117.49	R 9.58	R 10.92
	≥ 500V & ≤ 22kV	56.79	64.74	44.15	50.33	R 187.82	R 214.11	R 99.46	R 113.38	R 8.79	R 10.02

Customer categories	(R/Acco	e charge ount/day)	Administration charge (R/POD/day) VAT excl. VAT incl.		
9	VAI excl.	VAT incl.	VAI excl.	VAI INCI.	
≤ 100kVA	R 12.99	R 14.81	R 3.69	R 4.21	
> 100kVA & ≤ 500kVA	R 44.32	R 50.52	R 20.54	R 23.42	
> 500kVA & ≤ IMVA	R 136.33	R 155.42	R 31.53	R 35.94	
>IMVA	R 136.33	R 155.42	R 58.51	R 66.70	
Key customers	R 2 671.90	R 3 045.97	R 58.51	R 66.70	

Voltage	Reliability charge (Network demand charg (c/kWh) (All time of use periods		
	VAT excl.	VAT incl	`VAT excl.		
< 500V	0.29	0.33	18.80	21.43	
≥ 500 V & ≤ 22kV	0.29	0.33	16.48	18.79	

NIGHTSAVE Rural — Local authority rates

	Act	ive energy c	harge (c/kW	h)	Energy demand charges (R/kVA/m)				Network access charges (R/kVA/m)		
Transmission zone	Voltage	High dema (Jun-A VAT excl.		Low dema (Sep- VAT excl.			nand season n-Aug) VAT incl.		and season -May) VAT incl.	VAT excl.	VAT incl.
≤ 300km	< 500V	57.15	65.15	44.41	50.63	R 187.04	R 213.23	R 98.99	R 112.85	R 9.55	R 10.89
	≥ 500V & ≤ 22kV	56.48	64.39	43.92	50.07	R 181.24	R 206.61	R 95.47	R 108.84	R 8.77	R 10.00
> 300km and	< 500V	57.73	65.81	44.86	51.14	R 189.30	R 215.80	R 100.37	R 114.42	R 9.57	R 10.91
≤ 600km	≥ 500V & ≤ 22kV	57.04	65.03	44.35	50.56	R 183.46	R 209.14	R 96.80	R 110.35	R 8.81	R 10.04
> 600km and	< 500V	58.29	66.45	45.29	51.63	R 191.57	R 218.39	R 101.72	R 115.96	R 9.66	R 11.01
≤ 900km	≥ 500V & ≤ 22kV	57.61	65.68	44.79	51.06	R 185.66	R 211.65	R 98.14	R 111.88	R 8.86	R 10.10
> 900km	< 500V	58.87	67.11	45.74	52.14	R 193.89	R 221.03	R 103.12	R 117.56	R 9.67	R 11.02
	≥ 500V & ≤ 22kV	58.18	66.33	45.22	51.55	R 187.93	R 214.24	R 99.51	R 113.44	R 8.87	R 10.11

Customer categories		e charge ount/day)	Administration charge (R/POD/day)			
Categories	VAT excl.	VAT incl.	VAT excl.	VAT incl.		
≤ I00kVA	R 12.95	R 14.76	R 3.68	R 4.20		
> 100kVA & ≤ 500kVA	R 44.14	R 50.32	R 20.46	R 23.32		
> 500kVA & ≤ IMVA	R 135.78	R 154.79	R 31.40	R 35.80		
>IMVA	R 135.78	R 154.79	R 58.28	R 66.44		
Key customers	R 2 661.00	R 3 033.54	R 58.28	R 66.44		

Voltage	Reliability service charge (c/kWh) VAT excl. VAT incl		Network demand cha (c/kWh) (All time of use perio VAT excl. VAT inc		
< 500V	0.29	0.33	19.00	21.66	
≥ 500 V & ≤ 22kV	0.29	0.33	16.64	18.97	

RURAFLEX — Non local & local authority rural tariffs

TOU electricity tariff for Rural_p customers with dual and three-phase supplies with an NMD from 25 kVA with a supply voltage <22kV (or 33 kV where designated by Eskom as Rural_p) and has the following charges:

- seasonally and time-of-use differentiated c/kWh active energy charges including losses, based on the voltage of supply
 and the transmission zone;
- three time-of-use periods namely peak, standard and off-peak;
- the treatment of **public holidays** for the raising of the **active energy charge** and the **network demand charge** shall be as specified in page 52;
- a R/kVA/month network access charge combining the Transmission and Distribution network access charges based
 on the voltage of the supply, the transmission zone and the annual utilised capacity measured at the POD applicable
 during all time periods;
- a c/kWh Distribution network demand charge based on the voltage of the supply and the energy measured at the POD
 during all the TOU periods;
- a c/kWh reliability service charge based on the voltage of the supply applicable during all time periods;
- a R/account/day service charge based on the monthly utilised capacity of each account;
- a R/POD/day administration charge based on the monthly utilised capacity of each POD linked to an account;
- a c/kVArh reactive energy charge supplied in excess of 30% (0,96 power factor or less) of the kWh recorded during the
 entire billing period. The excess reactive energy is determined using the billing period totals and will only be applicable
 during the high-demand season;
- additional charges in the event of an NMD exceedance and in accordance with the NMD rules.

For a description of the charges – refer to the definitions on page 8

^{*} Note that some rural networks with a voltage of 33 kV have been specifically designated by Eskom as rural reticulation networks.

RURA FL■X — Non local authority rates

			Active energy charge (c/kWh)									rk access [R/kVA/m)			
Transmission zone	Voltage		High d	emand se	ason (Jur	ı-Aug)			Low d	emand se	ason (Se	p-May)			
			eak VAT incl.	Stand VAT excl.		Off p		Pe VAT excl.	ak VAT incl.	Stand VAT excl.		Off p		VAT excl.	VAT incl.
≤ 300km	< 500V	228.74	260.76	69.30	79.00	37.63	42.90	74.62	85.07	51.35	58.54	32.58	37.14	R 13.20	R 15.05
	≥ 500V & ≤ 22kV	226.48	258.19	68.61	78.22	37.25	42.47	73.88	84.22	50.84	57.96	32.25	36.77	R 12.10	R 13.79
> 300km and	< 500V	231.03	263.37	69.99	79.79	38.01	43.33	75.36	85.91	51.87	59.13	32.91	37.52	R 13.25	R 15.11
≤ 600km	≥ 500V & ≤ 22kV	228.73	260.75	69.29	78.99	37.63	42.90	74.62	85.07	51.34	58.53	32.58	37.14	R 12.18	R 13.89
> 600km and	< 500V	233.34	266.01	70.69	80.59	38.38	43.75	76.12	86.78	52.38	59.71	33.24	37.89	R 13.32	R 15.18
≤ 900km	≥ 500V & ≤ 22kV	231.02	263.36	69.98	79.78	38.01	43.33	75.36	85.91	51.87	59.13	32.91	37.52	R 12.23	R 13.94
> 900km	< 500V	235.67	268.66	71.40	81.40	38.76	44.19	76.87	87.63	52.91	60.32	33.57	38.27	R 13.37	R 15.24
	≥ 500V & ≤ 22kV	233.33	266.00	70.69	80.59	38.38	43.75	76.12	86.78	52.38	59.71	33.24	37.89	R 12.24	R 13.95

Customer categories		e charge ount/day)	Administration charge (R/POD/day)			
Categories	VAT excl.	VAT incl.	VAT excl.	VAT incl.		
≤ I00kVA	R 12.99	R 14.81	R 3.69	R 4.21		
> 100kVA & ≤ 500kVA	R 44.32	R 50.52	R 20.54	R 23.42		
> 500kVA & ≤ IMVA	R 136.33	R 155.42	R 31.53	R 35.94		
>IMVA	R 136.33	R 155.42	R 58.51	R 66.70		
Key customers	R 2 671.90	R 3 045.97	R 58.51	R 66.70		

Voltage	charge	y service (c/kWh) VAT incl	Network demand charge (c/kWh) (All time of use periods) VAT excl. VAT incl			
< 500V	0.29	0.33	18.80	21.43		
≥ 500 V & ≤ 22kV	0.29	0.33	16.48	18.79		

Reactive energy charge (c/kVarh)											
High s		Low season VAT excl. VAT incl									
6.35	7.24										

RURA FL ■ Local authority rates

		Active energy charge (c/kWh)											Network access charges (R/kVA/m)		
Transmission zone	Voltage		High d	emand se	ason (Jur	ı-Aug)			Low d	emand se	ason (Se	p-May)			
			Peak VAT excl. VAT incl. \		dard VAT incl.	Off p			Peak VAT excl. VAT incl. V		dard VAT incl.	Off VAT excl.		VAT excl.	VAT incl.
≤ 300km	< 500V ≥ 500V & ≤ 22kV	234.32 231.99	267.12 264.47	70.98 70.28	80.92 80.12	38.55 38.16	43.95 43.50	76.44 75.69	87.14 86.29	52.61 52.07	59.98 59.36	33.37 33.03	38.04 37.65	R 13.32 R 12.22	R 15.18 R 13.93
> 300km and ≤ 600km	< 500V ≥ 500V & ≤ 22kV	236.66 234.31	269.79 267.11	71.70 70.97	81.74 80.91	38.92 38.55	44.37 43.95	77.20 76.44	88.01 87.14	53.13 52.60	60.57 59.96	33.71 33.37	38.43 38.04	R 13.38 R 12.30	R 15.25 R 14.02
> 600km and ≤ 900km	< 500V ≥ 500V & ≤ 22kV		272.49 269.78	72.40 71.69	82.54 81.73	39.32 38.92	44.82 44.37	77.97 77.20	88.89 88.01	53.65 53.13	61.16 60.57	34.05 33.71	38.82 38.43	R 13.45 R 12.35	R 15.33 R 14.08
> 900km	< 500V ≥ 500V & ≤ 22kV		275.22 272.48	73.14 72.40	83.38 82.54	39.70 39.32	45.26 44.82	78.74 77.97	89.76 88.89	54.20 53.65	61.79 61.16	34.38 34.05	39.19 38.82	R 13.50 R 12.36	R 15.39 R 14.09

Customer categories		e charge ount/day) VAT incl.	Administration charge (R/POD/day) VAT excl. VAT incl.			
≤ I00kVA	R 12.95	R 14.76	R 3.68	R 4.20		
> 100kVA & ≤ 500kVA	R 44.14	R 50.32	R 20.46	R 23.32		
> 500kVA & ≤ IMVA	R 135.78	R 154.79	R 31.40	R 35.80		
>IMVA	R 135.78	R 154.79	R 58.28	R 66.44		
Key customers	R 2 661.00	R 3 033.54	R 58.28	R 66.44		

Voltage	Reliability charge (VAT excl.	c/kWh)	Network demand charge (c/kW (All time of use periods) VAT excl. VAT incl				
< 500V	0.29	0.33	19.00	21.66			
≥ 500 V & ≤ 22kV	0.29	0.33	16.64	18.97			

Reactive energy charge (c/kVArh)											
High s VAT excl.		Low season VAT excl. VAT incl									
6.32	7.20										

LANDRATE — Non local & local authority rural tariffs

Suite of electricity tariffs for Rural $_p$ customers with single, dual or three-phase conventionally metered supplies with an NMD up to 100 kVA with a supply voltage < 500 V with the following charges:

- a single c/kWh active energy charge measured at the POD;
- a R/day network access charge based on the NMD of the supply;
- a c/kWh network demand charge based on the active energy measured at the POD;
- a c/kWh reliability service charge based on the active energy measured at the POD;
- An R/day service and administration charge for each POD, which charge shall be payable every month whether any electricity is used or not, based on the applicable daily rate and the number of days in the month;
- Landrate Dx is a non-metered supply with a fixed charge based on Landrate 4, typically suited to small telecommunication installations, where the electricity usage is low enough not to warrant metering for billing purposes.

The Landrate range of tariffs are:

Landrate I	single-phase 16 kVA (80 A per phase) dual-phase 32 kVA (80 A per phase) three-phase 25 kVA (40 A per phase)					
Landrate 2	dual-phase 64 kVA (150 A per phase) three-phase 50 kVA (80 A per phase)					
Landrate 3	dual-phase 100 kVA (225 A per phase) three-phase 100 kVA (150 A per phase)					
Landrate 4	single-phase I6 kVA (80 A per phase)					
Landrate Dx	single-phase 5 kVA (limited to 10 A per phase)					

Note: Prepaid supplies are not available for the Landrate suite of tariffs

For a description of the charges – refer to the definitions on page 8

LANDRATE — Non local authority rates

	Energy charge (c/kWh)		Reliability se (c/k\		Network der (c/k\			ccess charge D/day)	Service charge (R/POD/day)			
Landrate I	75.27	85.81	0.29	0.33	18.80	21.43	R 20.10	R 22.91	R 16.69	R 19.03		
Landrate 2	75.27	85.81	0.29	0.33	18.80	21.43	R 30.90	R 35.23	R 16.69	R 19.03		
Landrate 3	75.27	85.81	0.29	0.33	18.80	21.43	R 49.40	R 56.32	R 16.69	R 19.03		
Landrate 4	162.56	185.32	0.29	0.33	18.80	21.43	R 16.01	R 18.25				
Landrate Dx		* Fixed R/POD/day charge										

LANDRATE – Local authority rates

	Energy charge (c/kWh) VAT excl. VAT incl.		Reliability se (c/k\ VAT excl.		Network der (c/k\ VAT excl.		Network ac (R/PO VAT excl.	cess charge D/day) VAT incl.	Service charge (R/POD/day) VAT excl. VAT incl.				
Landrate I	77.10	87.89	0.29	0.33	19.00	21.66	R 20.29	R 23.13	R 16.62	R 18.95			
Landrate 2	77.10	87.89	0.29	0.33	19.00	21.66	R 31.20	R 35.57	R 16.62	R 18.95			
Landrate 3	77.10	87.89	0.29	0.33	19.00	21.66	R 49.89	R 56.87	R 16.62	R 18.95			
Landrate 4	166.52	189.83	0.29	0.33	19.00	21.66	R 16.17	R 18.43					
Landrate Dx		* Fixed R/POD/day charge											

LANDLIGHT — Non local authority tariffs

An electricity tariff that provides a subsidy to low-usage single phase supplies in $rural_p$ areas, limited to 20A and being a prepaid supply and has the following charges:

- a single c/kWh active energy charge;
- no fixed charges applicable;
- not applicable to local-authority supplies.

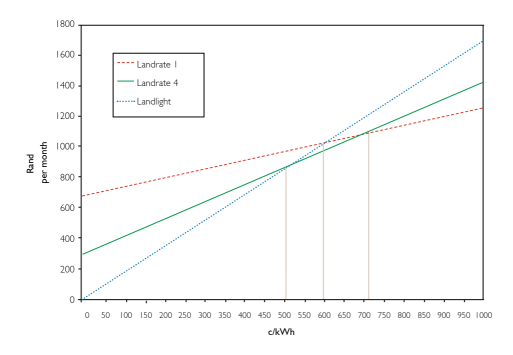
For a description of the charges – refer to the definitions on page 8

LANDLIGHT — Non local authority rates

		/ charge :Wh)
Landlight	277.96	316.87

LANDRATE & LANDLIGHT — Non local & local authority rural tariffs

Comparison of Landrate I, Landrate 4 and Landlight



The break-even between Landlight, Landrate 4 and Landrate is shown in the above graph.

Note:

- If less than 501 kWh/month is used, Landlight is cheaper than Landrate 4;
- If less than 723 kWh/month is used, Landrate 4 is cheaper than Landrate 1.



Appendices



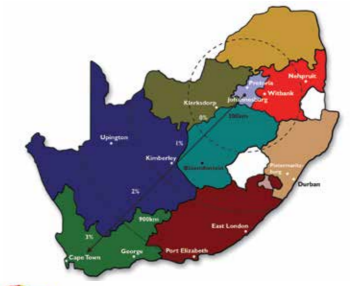


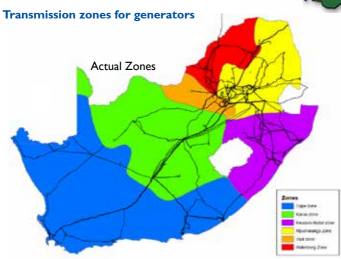
Appendix A – Transmission zones

Transmission zones for loads

The transmission network charge is subject to a transmission surcharge. Where transmission network charges are applicable they are shown inclusive of the surcharge. The surcharge rate depends on the distance from a central point in Johannesburg

≤ 300 km	0%
> 300 km and ≤ 600 km	1%
> 600 km and ≤ 900 km	2%
> 900 km	3%





Appendix B – Treatment of public holidays for 2014/15

The table below indicates the treatment of **public holidays** in terms of the following tariffs, namely Nightsave Urban (Large & Small), WEPS, Megaflex and Miniflex tariffs for the period 1 April 2014 to 31 March 2015 for non-local-authority supplies. The holidays from 3 April 2015 until 16 June 2015 are shown to accommodate local authority supplies. The appropriate seasonally differentiated energy charges, energy demand charges and network demand charges will be applicable on these days. Any unexpectedly announced public holiday will be treated as the day of the week on which it falls.

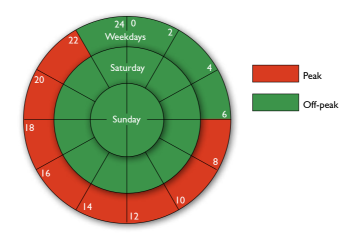
*The following public holidays will always be treated as a Sunday for Miniflex, Megaflex, WEPS tariffs; New Year's Day, Good Friday, Family Day, Christmas Day and Day of Goodwill. All other public holidays will be treated as a Saturday unless it falls on a Sunday in which case it will be treated as a Sunday.

All public holidays for the Nightsave (Rural) and Ruraflex tariffs will be treated as the day of the week on which it falls.

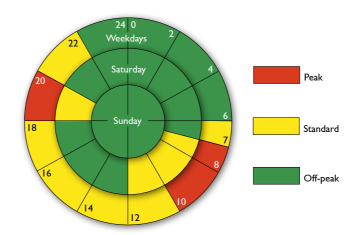
			TOU day to	reated as	
Date	Day	Actual day of the week	NIGHTSAVE Urban Large & Small	MEGA FLEX MINIFLEX WEPS	
18 April 2014	Good Friday*	Friday	Sunday	Sunday	
21 April 2014	Family Day*	Monday	Sunday	Sunday	
27 April 2014	Freedom Day	Sunday	Sunday	Sunday	
28 April 2014	Public holiday	Monday	Sunday	Saturday	
I May 2014	Workers' Day	Thursday	Sunday	Saturday	
16 June 2014	Youth Day	Monday	Sunday	Saturday	
9 August 2014	National Women's Day	Saturday	Sunday	Saturday	
24 September 2014	Heritage Day	Wednesday	Sunday	Saturday	
16 December 2014	Day of Reconciliation	Tuesday	Sunday	Saturday	
25 December 2014	Christmas Day*	Thursday	Sunday	Sunday	
26 December 2014	Day of Goodwill*	Friday	Sunday	Sunday	
l January 2015	New Year's Day*	Thursday	Sunday	Sunday	
21 March 2015	Human Rights Day	Saturday	Sunday	Saturday	
3 April 2015	Good Friday*	Friday	Sunday	Sunday	
6 April 2015	Family Day*	Monday	Sunday	Sunday	
27 April 2015	Freedom Day	Monday	Sunday	Saturday	
I May 2015	Workers Day	Friday	Sunday	Saturday	
16 June 2015	Youth Day	Tuesday	Sunday	Saturday	

Appendix C – Eskom's Defined Time Periods

NIGHTSAVE Urban Large, NIGHTSAVE Urban Small and NIGHTSAVE Rural



WEPS, MEGATITY, MINIFLEX and RURATITY



Appendix D — Explanation of the NMD rules & the Excess Network Access Charge

As set out in the notified maximum demand (NMD) rules (as amended from time to time with the approval of NERSA) an exceedance of the NMD will impact the Distribution and Transmission network access charges and the low voltage subsidy charge as applicable for the Ruraflex, Nightsave Rural, Megaflex, Nightsave Urban Small and Nightsave Urban Large tariffs.

The amount payable through the excess network access charge (E-NAC) in the event of an exceedance is calculated based on the number of times the NMD is exceeded multiplied by the portion of the demand exceeding the NMD multiplied by the sum of the Distribution network access charge (Dx NAC) and the Transmission network access charge (Tx NAC) and if applicable the low voltage subsidy charge for the respective tariffs.

Refer to the respective tariff(s) for the current applicable NAC on which the E-NAC charge is based. The NMD rules and a modelling tool to calculate the impacts based on the latest rates can be found at the Tariffs and Charges website www.eskom. co.za/tariffs

In terms of the NMD rules, the following is taken into account when the NMD is exceeded:

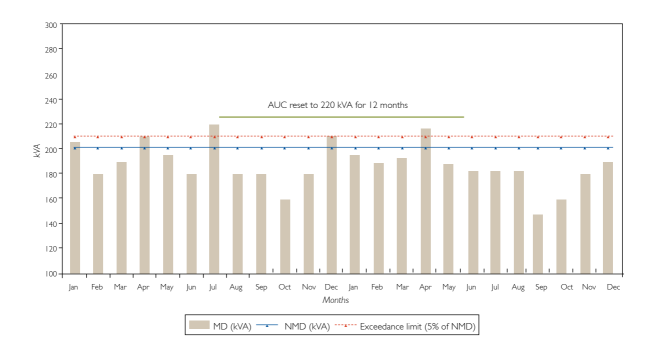
- Event number is the event counted every time the NMD is exceeded (whether within or above the exceedance limit) based on a rolling 12 months (i.e. previous 11 months from current month);
- Exceeded amount is any demand (in kVA) recorded which is above the NMD;
- NAC charge (normally a combination of the Transmission and Distribution NACs) the R/kVA value charged per tariff refer to the applicable tariffs for the NAC charge(s);
- Excess NAC charges = the Demand exceeding the NMD (kVA) multiplied by the event number multiplied by applicable tariff NAC charge. Note: the E-NAC is charged over and above the normal NAC charges that the customer is charged based on the customer's annual utilised capacity (AUC).

Example to demonstrate the NMD rules:

- A customer on **Miniflex** tariff, taking supply ≥ 66 kV & ≤ 132 kV and transmission zone greater than 300 km and less than 600 km with an NMD of **200 kVA**. The scenario looks at the customer's demand pattern over a "historical" 24 month period to demonstrate the rolling 12 months period;
- The figure on the following page shows the customer's kVA profile over 24 months and compares the NMD, the 5% limit, the monthly utilised capacity (MUC) and the annual utilised capacity (AUC). The results sheet explains also compares the NMD, 5% limit, MUC and AUC; i.e. explaining the graph how the customer is charged when the NMD, 5% limit or previous AUC are exceeded at any given period.

$Appendix \ D- \textit{continued...}$

NMD comparison with MUC and 5% limit



$Appendix \ D-\textit{continued}...$

Results sheet

Year	Month	NMD	MD	MUC	AUC	Exceedance limit (5% of NMD)	Event No.	Excess NAC	Exceeded (demand exceeding NMD) kVA	NAC (R/ kVA) @ 66kV & 132kV voltage,Tx zone 2	LV charge (R/kVA)	*NAC charge (R/kVA) + LV subsidy charge	NAC (R)	Excess NAC charge (R)	Total NAC (R) payable	Comments
		200	205	205	200	210	ı	No	5	R 9.03	R 9.39	R 18.42	R 3 784.00	N/A	R 3 784.00	Ist free event, no excess NAC, AUC not reset
	Feb	200	180	200	200	210				R 9.03	R 9.39	R 18.42	R 3 692.00		R 3 692.00	
	Mar	200	190	200	200	210				R 9.03	R 9.39	R 18.42	R 3 692.00		R 3 692.00	
ar)	Apr	200	210	210	200	210	2	No	10	R 9.03	R 9.39	R 18.42	R 3 876.00	N/A	R 3 876.00	2nd free event, no excess NAC, AUC not reset
) ke	May	200	195	200	200	210				R 9.03	R 9.39	R 18.42	R 3 692.00		R 3 692.00	
ions	Jun	200	180	200	200	210				R 9.03	R 9.39	R 18.42	R 3 692.00		R 3 692.00	
YEAR I (Previous year)		200	220	220	220	210	3	Yes	20	R 9.03	R 9.39	R 18.42	R 4 061.20	R I 108	R 5 168.80	5% limit exceeded, 3rd event i.e. NAC is 3X exceeded kVA. AUC reset MD > previous UC
AR	Aug	200	180	200	220	210				R 9.03	R 9.39	R 18.42	R 3 692.00		R 3 692.00	
٣	Sep	200	180	200	220	210				R 9.03	R 9.39	R 18.42	R 3 692.00		R 3 692.00	
	Oct	200	160	200	220	210				R 9.03	R 9.39	R 18.42	R 3 692.00		R 3 692.00	
		200	180	200	220	210				R 9.03	R 9.39	R 18.42	R 3 692.00		R 3 692.00	
	Dec	200	210	210	220	210	4	Yes	10	R 9.03	R 9.39	R 18.42	R 3 876.00	R 738	R 4 615.00	Within 5% limit but 4th event, NAC is 4X exceeded kVA. AUC not reset, MD < prev UC
	Jan	200	195	200	220	210				R 9.75	R 10.14	R 19.89	R 3 978.00		R 3 978.00	
	Feb	200	185	200	220	210				R 9.75	R 10.14	R 19.89	R 3 978.00		R 3 978.00	
	Mar	200	190	200	220	210				R 9.75	R 10.14	R 19.89	R 3 978.00		R 3 978.00	
year)	Apr	200	215	215	220	210	3	Yes	15	R 9.75	R 10.14	R 19.89	R 4 276.35	R 895	R 5 171. 4 0	5% limit exceeded, NAC is 4X exceeded kVA. AUC not reset, MD < previous UC. Rolling 12 months has lapsed, 4th event in new year.
ren	May	200	185	200	220	210				R 9.75	R 10.14	R 19.89	R 3 978.00		R 3 978.00	
Ü	Jun	200	180	200	220	210				R 9.75	R 10.14	R 19.89	R 3 978.00		R 3 978.00	
YEAR 2 (Curren year)		200	180	200	215	210				R 9.75	R 10.14	R 19.89	R 3 978.00		R 3 978.00	12 months lapsed, AUC reset to the next highest maximum demand in the past 12 months which is 215kVA
–	Aug	200	180	200	215	210				R 9.75	R 10.14	R 19.89	R 3 978.00		R 3 978.00	
	Sep	200	150	200	215	210				R 9.75	R 10.14	R 19.89	R 3 978.00		R 3 978.00	
	Oct	200	160	200	215	210				R 9.75	R 10.14	R 19.89	R 3 978.00		R 3 978.00	
	Nov	200	180	200	215	210				R 9.75	R 10.14	R 19.89	R 3 978.00		R 3 978.00	
	Dec	200	190	200	215	210				R 9.75	R 10.14	R 19.89	R 3 978.00		R 3 978.00	

^{*}This is the combined Transmission and Distribution network access charge

Appendix E – Eskom's average price adjustment

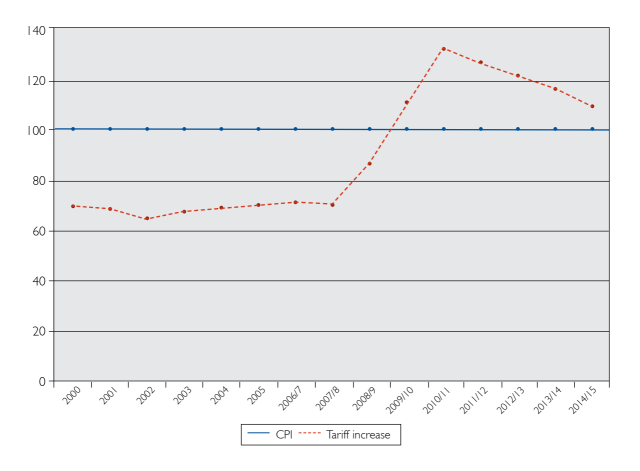
Eskom's tariffs are adjusted on an annual basis – previously on 1 January, but due to the change in Eskom's financial year price adjustments now take place on 1 April every year. The average tariff adjustments for the last 15 years are indicated in the table below. Each tariff, due to structural changes, may have experienced a higher or lower impact than the average tariff adjustment.

Eskom's average tariff adjustment for the last 15 years

Year	Average price adjustment	СРІ
l January 2000	5,50%	5,37%
l January 2001	5,20%	5,70%
l January 2002	6,20%	9,20%
l January 2003	8,43%	5,80%
l January 2004	2,50%	1,40%
l January 2005	4,10%	3,42%
I April 2006/7	5,10%	4,70%
I April 2007/8	5,90%	7,10%
I April 2008/9	27,50%	10,30%
I April 2009/10	31,30%	6,16%
April 2010/11	24,80%	5,40%
I April 2011/12	25,80%	4,50%
I April 2012/13	16,00%	5,7%
I April 2013/14	8,00%	6%
I April 2014/15	8,00%	6% (forecast)

Appendix E-continued...

Eskom's tariff adjustment as a percentage of CPI (cumulative graph) - base = 1990



Appendix F – Pricing of electricity

Eskom's average price for electricity is based on the overall cost of supply but, in order to determine tariffs, it is first necessary to break down the overall costs into relevant cost categories. Costs are expressed in a manner that will ultimately be applied to derive the tariffs according to an appropriate cost driver. By using the correct cost driver for each cost component, the possibility of inappropriate pooling of costs is reduced.

Common cost drivers are:

- R/customer/month or R/customer/day typically for customer service and administration costs;
- R/kVA or R/kW typically for network costs;
- c/kWh typically for energy costs;
- c/kvarh reactive energy costs;
- Energy loss factors for energy loss costs.

The cost of providing electricity to customers varies according to:

- The quantity of electricity used and the period (time or season) when the electricity is used;
- The size/capacity of the supply required;
- The geographic location of the customer;
- The voltage at which supply is provided;
- The cost of connecting a supply;
- The density of the points of delivery where the customers supply is located.

A totally cost representative tariff will reflect the cost drivers and the factors that could influence cost by taking into account the following:

- The time of use and seasonal variance of energy costs;
- Unbundled costs for distribution and transmission networks. These costs are differentiated according to:
 - o the supply voltage
 - o the density of the points of delivery
- Retail charges that reflect the size of the customer and the service provided;
- A connection charge that reflects the location of the supply and the impact on upstream costs.

However, the tariff applied depends on meter capability, billing functionality and logistics, as well as limitations on tariff complexity and the impact of changes to existing tariffs. For more energy-intensive users of electricity, tariff structures tend to be more complex, whereas for users such as residential customers, tariffs are simpler:

$Appendix \ F-{\it continued...}$

A larger customer will have a much lower supply cost than a smaller customer. In Eskom, larger customers generally subsidise smaller customers. The reasons for the higher cost for small customers are as follows:

- As a ratio of overall consumption, smaller customers tend to use much more electricity in the more expensive peak
 periods and have a poorer load factor than larger customers.;
- Significantly more network capacity is required at the lower voltage level (e.g. 500V) to supply a smaller customer than is required to supply a larger customer (e.g. 132 kV). This means that more electrical networks have to be built, maintained and operated to supply smaller customers. Also, more electrical losses occur in the latter sector.

For Eskom, the overall price of electricity is regulated and is based on approved costs plus a return on investment as determined by the National Electricity Regulator of South Africa. While Eskom's *average* price (total revenue/total consumption) is based on cost, *individual* price levels per customer or per customer class might not be cost representative. This is due to cost averaging, historical cross-subsidies and social factors such as the customer's ability to pay the determined price.



Appendix G - Billing

Estimated readings

Conventional meters are read at least once every three months. Estimated charges are raised in months during which no meter readings are taken and these are subsequently adjusted when actual consumption is measured.

Deposits

A security deposit covering three months' consumption is required.

Pro-rating of bills

Pro-rating takes place under the following circumstances:

- at times of price increase and seasonal charges;
- · where a billing period spans over the price change period;
- where readings for demand or energy are not measured.

Pro-ration is done by taking into account the number of days in the billing period where the old rates are applicable and the number of days in the billing period where the new rates are applicable.

Example: In a billing period of 31 days, with 15 days billed at the old rate and 16 days billed at the new rate, consumption of 1000 kWh in total, consumption is pro-rated as follows:

```
1000 \text{ kWh} \times 15/30 \times \text{c/kWh} \text{ (old rate)}

1000 \text{ kWh} \times 16/30 \times \text{c/kWh} \text{ (new rate)}
```

The above gives an indication of pro-ration of consumption only. In other individual charges, pro-ration may slightly differ however, all are based on the number of days.

Appendix H – **WEPS** energy rate excluding losses

The following table shows the WEPS energy rate, excluding losses. These are also the same as the Megaflex tariffs rates excluding losses.

The formula to be used to determine the Megaflex energy rate including losses is:

(Energy charge) x (Distribution voltage loss factor + Transmission zone loss factor - I)

WEPS – Non local authority rates

	Active energy charge excluding losses (c/kWh)										
High demand season (Jun-Aug)						Low demand season (Sep-May)					
Peak Standard				peak	Peak		Standard		Off-peak		
VAT excl.	VAT incl.	VAT excl.	VAT incl.	VAT excl.	VAT incl.	VAT excl.	VAT incl.	VAT excl.	VAT incl.	VAT excl.	VAT incl.
196.35	223.84	59.47	67.80	32.30	36.82	64.05	73.02	44.08	50.25	27.97	31.89

WEPS – Local authority rates

	Active energy charge excluding losses (c/kWh)										
	High demand season (Jun-Aug)				Low demand season (Sep-May)						
Peak		Standard Off-peak			Peak Standard				Off-peak		
VAT excl.	VAT incl.	VAT excl.	VAT incl.	VAT excl.	VAT incl.	VAT excl.	VAT incl.	VAT excl.	VAT incl.	VAT excl.	VAT incl.
201.14	229.30	60.93	69.46	33.09	37.72	65.62	74.81	45.16	51.48	28.65	32.66

Appendix I – Loss factors for generators and loads

Distribution loss factors

The Distribution loss factors for loads and generators connected to Distribution system as measured at the point of supply/POD are given in the table below:

Distribution loss factors for generators and loads						
Voltage	Urban loss factor	Rural loss factor				
< 500V	1.1111	1.1527				
≥500V & < 66kV	1.0957	1.1412				
≥ 66kV & ≤ 132kV	1.0611					
> I32kV / Transmission connected	1.0000					

Transmission loss factors

The Transmission loss factors for generators and loads connected to the **Transmission** system as measured at the **point of supply/POD** are given in the table below:

Transmission loss factors for generators					
Transmission zone	Loss factor				
Cape	0.971				
Karoo	0.995				
KwaZulu-Natal	1.004				
Vaal	1.020				
Waterberg	1.023				
Mpumalanga	1.021				

Transmission loss factors for loads and Distribution connected generators						
Distance from Johannesburg	Zone	Loss factor				
0 to 300km	0	1.0107				
301 to 600km	I	1.0208				
601 to 900km	2	1.0310				
> 900km	3	1.0413				

Appendix J – Use of system charges for generators

TUOS network charge for generators

The following TUoS charges are payable by all generators connected to the Transmission System based on the maximum export capacity:

• Refer to page 38 for a map of the **Transmission zones** applicable to **generators**

TUoS network charges for Transmission connected generators	Network charge (R/kW) VAT excl. VAT Incl.
Саре	
Karoo	
KwaZulu-Natal	R 1.49 R 1.70
Vaal	R 4.97 R 5.67
Waterberg	R 6.37 R 7.26
Mpumalanga	R 5.90 R 6.73

Reliability service charge for Transmission connected generators and loads

The following reliability service charges are payable by all **generators** and **loads** connected to the **Transmission System** based on the active energy as measured at the **point of supply**:

Transmission connected	Reliability charge (c/kWh)		
reliability service charge	VAT excl.	VAT Incl.	
Generators	0.25	0.29	
Loads	0.25	0.29	

DUOS network charge for generators

The following DUoS network charges are payable by all generators connected to the Distribution System

- The DUoS network charge is payable on based on the maximum export capacity;
- The DUoS network charge for generators is rebated by the DUoS network charge rebate for generators, for customers
 connected at ≥ 66kV.

Voltage	Network access charge (R/kW/m)		
	VAT excl.	VAT Incl.	
≥ 66kV & ≤ 132kV	R 10.15	R 11.57	

Appendix J — continued...

DUOS network charge rebate for generators

The DUoS generator network charge shall be rebated based on the following formula:

- Rebate = energy produced in peak, standard, and off-peak periods x WEPS rate excluding losses in peak, standard, and off-peak periods x (**Distribution loss factor x Transmission loss factor** 1);
- Refer to Appendix H for the WEPS rates excluding losses;
- Refer to Appendix I for the loss factors.

Reliability service charge for Distribution connection generators

The following reliability service charges are payable by all **generators** connected to the **Distribution System** based on the active energy consumed or generated as measured at the **point of supply**:

l	Reliability service charge	Charge (c/kWh)
l	Urban _。	VAT excl.	VAT Incl.
	< 500V	0.29	0.33
	≥ 500V & ≤ 66kV	0.28	0.32
	≥ 66kV & ≤ 132kV	0.27	0.31

Reliability service charge	Charge (c/kWh)		
Rural	VAT excl.	VAT Incl.	
< 500V	0.29	0.33	
≥ 500V & ≤ 22kV	0.29	0.33	

Urban Service and administration charges

The following **DUoS** and **TUoS** service and administration charges are payable by all Urban_p generators based on the maximum export capacity:

(*Note: Where Local Authority refer to the WEPS Local Authority Service and Admin charges.)

Service and administration charges (urban)							
Customer categories utilised capacity / maximum export capacity	Service charge (R/account/day)		Administration charge (R/POD/day)				
(kW or MW = generators)	VAT excl.	VAT Incl.	VAT excl.	VAT Incl.			
≤ I00kW	R 10.25	R 11.69	R 2.25	R 2.57			
> 100kW ≤ 500kW	R 46.85	R 53.41	R 13.13	R 14.97			
> 500kW ≤ IMW	R 144.18	R 164.37	R 26.10	R 29.75			
> IMW	R 144.18	R 164.37	R 64.98	R 74.08			
Transmission connected generators	R 2 825.34	R 3 220.89	R 90.23	R 102.86			

$Appendix \ J-{\it continued...}$

Rural_D Service and administration charges

The following **DUoS** service and administration charges are payable by all Rural $_p$ generators based on the maximum export capacity:

$Rural_{_{D}}$ service and administration charges

Service and administration charges (rural)			
Customer categories utilised capacity / maximum export capacity (kW or MW = generators)	Service charge (R/account/day) VAT excl. VAT Inc	(R/PC	ation charge DD/day) VAT Incl.
≤ 100kW	R 12.99 R 14.	81 R 3.69	R 4.21
> 100kW ≤ 500kW	R 44.32 R 50.	52 R 20.54	R 23.42
> 500kW ≤ IMW	R 136.33 R 155.	42 R 31.53	R 35.94
> IMW	R 136.33 R 155.	42 R 58.51	R 66.70

Appendix K – Genflex

Eskom has made a submission to NERSA for a new tariff category for customers that are consuming and generating energy at the same point of supply (or metering point). The main objective for introducing this tariff, Genflex, is to ensure that there is no double charging of use-of-system related charges where the same Eskom network assets are used for consumption (import of energy from grid) and generation (export/ delivery of energy to the grid) at the same point of supply or metering point. The Genflex tariff proposes that the higher (in rand value) of the network charges should be payable where the same Eskom network assets are used for consumption and generation. Eskom's submission to NERSA further requested that Eskom is allowed to convert all customers to the Genflex tariff where such a scenario exists to ensure that these customers are not disadvantaged.

There will be two versions of the tariff:

I. Genflex urban

- For urban Distribution or Transmission connected customers:
- Same energy rates as Megaflex (for consumption) and Generator use-of-system charges (for generation) depending on whether the customer is Transmission or Distribution connected.

2. Genflex rural

- For rural Distribution connected customers:
- Same energy rates as Ruraflex (for consumption) and Generator use-of-system charges (for generation).

The criteria for the allocation of customers to this tariff will be as follows:

- Customer must be consuming and generating energy at same point of supply (or metering point);
- Generator must be synchronised to the Eskom network;
- Customer must be connected at Medium voltages or Higher voltages;
- · Have connection and use of system agreement.

In addition, the customers to be converted will have four quadrant metering capable of measuring both import and export of energy. Currently LPU customers have this metering and where this metering is not available the customer must pay the applicable fees for the metering installed.

$Appendix \ K-\textit{continued...}$

The summary of the charges applicable on Genflex tariff are as follows:

Consumption	Treatment of the charges	Generation	
Energy charges (c/kWh)		Energy charges (c/kWh)	
Seasonal and TOU energy rates	Sum off	No energy charges for generator. Energy charges is WEPS rate excluding losses for purpose of calculating losses charge or network charge rebate	
Network charges (R/kVa)		Network charges(R/kW)	
Transmission Network charge (where applicable) Distribution Network Access charge Distribution Network Demand charge	Greater off	For Transmission connected – Transmission network charges For Distribution connected – Network access charges for generators (only applicable at ≥ 66kv)	
Losses		Losses	
For Transmission connected- Transmission network charges For Distribution connected- Network access charges for generators (only applicable at > 66kv)	Sum off	For Transmission connected- losses charge For Distribution connected – Network access charges for generators (only applicable at ≥ 66kv). Given as rebate to network charge for Distribution connected generators.	
Reactive Energy charge (c/Kvarh)		Reactive Energy charge (c/Kvarh)	
Applicable during high demand season	Sum off	N/A	
Subsidies (R/kVa and c/kWh, where applicable)		Subsidies	
Urban low voltage subsidy charge (where applicable) Electrification and Rural subsidy (where applicable) Affordability subsidy charge (where applicable)	Sum off	N/A	
Reliability service charges (c/kWh)	Sum off	Reliability service charges (c/kWh)	
Administration charge (R/POD/day)	Sum off	Administration charge (R/POD/day)	
Service charge (R/Account/day)	Either / or	Service charge (R/Account/day)	

The expected implementation timelines for this tariff is during the course of the financial year 2014/15.

For more detailed information on generator tariffs and final approval of the Genflex tariff, please visit: www.eskom.co.za/tariffs.

Notes



