

SCHEDULE OF STANDARD PRICES FOR ESKOM TARIFFS 1 APRIL 2024 TO 31 MARCH 2025 FOR NON-LOCAL AUTHORITY SUPPLIES, AND 1 JULY 2024 TO 30 JUNE 2025 FOR LOCAL AUTHORITY SUPPLIES

1. Standard prices

The standard prices contained in this schedule to be charged by Eskom for electricity supplied or made available by Eskom to customers, shall, subject to the provisions of the Electricity Regulation Act (Act No 4 of 2006), or its successor-in-title, be as set out hereunder.

These terms, conditions and prices contained in this schedule are the official tariffs approved by NERSA and are valid until Eskom's next price increase or tariff changes as approved by NERSA from time to time.

2. Definitions and abbreviations

2.1. Definitions

For the purpose of this Schedule the following words and phrases shall have the same meanings as assigned to them herein:

Account means the invoice received by a customer for a single POD/point of supply or if consolidated, multiple points of delivery/supply 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/point of supply/service agreement to recover administration-related costs such as meter reading, billing, and meter capital. It is based on the monthly utilised capacity or monthly maximum exported capacity per POD/point of supply/service agreement.

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.

Ancillary Service charge means the charge that recovers the cost of providing ancillary services by the System Operator.

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

Annual maximum export capacity means the higher of the notified maximum export capacity (MEC) or the actual maximum exported capacity, per point of supply measured in kW, and registered during a rolling 12-month period.

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, Megaflex and Megaflex Gen, the chargeable period is during these tariffs 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 connected means connected to the Distribution system.

Distribution losses charge means the production-based (energy) charge to generators. The losses charge is based on the approved loss factors, the load factor, the amount of energy produced seasonally and TOU and the WEPS energy rate (excluding losses).

Distribution network capacity charge (previously known as the **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 (DUoS) charges 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 capacity charge** based on **maximum export capacity**, the **losses charge**, the **ancillary service charge**, the **service charge** and the **administration charge**.

DUoS charge (loads) means the **DUoS** charges payable by loads. These **DUoS** charges comprise the **network capacity charge**, the **network demand charge**, the **urban low voltage subsidy charge**, the **ancillary 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_P 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 is 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 capacity charge (previously known as the excess network access charge) means the charge payable with reference to the NMD rules and is based on the maximum demand exceeding the NMD multiplied by the event number (recorded every time the NMD is exceeded) multiplied by the applicable network capacity charges for the tariff (refer further to paragraph 5).

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

High voltage (HV) networks usually consist of equipment supplied at a voltage greater than 22 kV and consist of the distribution substations and networks. A substation is considered an **HV** substation when the primary side of the substation is supplied at a voltage > 22 kV.

Key customer means a customer that consumes more than 100 GWh per annum on a contiguous site under a single management structure or is prepared to pay to be a Key Customer.

Local authority tariffs mean 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 $Rural_P$ and $Urban_P$ categories. The Transmission loss factors differ for generators and loads and are based on the Transmission zones.

Losses charge means the charge payable based on the applicable loss factors and the WEPS rate excluding losses.

Low-demand season means the TOU Period from 1 September to 31 May of each year.

Maximum demand/exported capacity 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**. *Note: The notification of the maximum export capacity shall be governed by the NMD and MEC rules.*

Medium voltage (MV) networks consist of the networks above 1 kV up to 22 kV. Eskom has specifically designated some rural networks with a voltage of 33 kV as rural reticulation networks. A substation is considered a MV substation when the primary side of the substation is supplied at a voltage \leq 22 kV.

Monthly maximum exported capacity means the higher of the notified maximum export capacity (MEC) or the actual maximum exported capacity, measured in kW registered during the billing month.

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

Network capacity charge (previously known as the **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 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 mean the tariffs applicable to Eskom's direct customers (i.e., customers within Eskom's licensed area of supply) 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 shall be governed by the NMD (and MEC) rules.

NMD (and MEC) rules means the rules approved by NERSA and as amended from time to time for the notification of demand or maximum export capacity or changes to or exceedances of the **NMD or MEC** (refer further to paragraph 5).

Off-peak period means the TOU periods of relatively low system demand (refer further to paragraph 3).

Peak period means the TOU periods of relatively high system demand (refer further to paragraph 3).

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/delivered to the customer at the same declared voltage and tariff. Note: This can be a metering or summation point.

Public holidays mean the treatment of charges on public holidays as specified by Eskom and as set out in paragraph 10.

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

Residential tariffs mean the Homelight and Homepower suite of tariffs.

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

Service agreement means each tariff /transaction/contract linked to an account.

Service and administration charge means the monthly charge payable per account/service agreement 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(s) or maximum export capacity(s) of all PODs linked to an account.

Standard period means the TOU periods of relatively mid system demand (refer further to paragraph 3).

Standard charge/fee means the fees/charges described in paragraph 7.

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 mean 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** and are further described in paragraph 3.

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 connected means connected to the Transmission system.

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 (TUoS) charges 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 access charge means the same as Transmission network charge.

Transmission network charge means the network related TUoS charge.

Transmission zone(s) means the geographic differentiation as indicated in paragraph 4, applicable to **Transmission** network charges and **loss factors**, to indicate the costs associated with the delivery and transmission of energy.

Urbanp areas means areas classified by Eskom as urban 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 $\ge 66 \text{ kV}$ **Urban**_P connected supplies for the benefit of < 66 kV connected **Urban**_P supplies.

Utilised capacity means the same as annual utilised capacity.

2.2. Abbreviations

c/kWh	cents per kilowatt-hour
DUoS	Distribution use-of-system
ETUoS	Embedded Transmission use-of-system charges
kV	Kilovolt
kVA	Kilovolt-ampere
kWh	Kilowatt-hour
Gen	Generator
HV	High voltage
IPP	Independent Power Producer
MEC	Maximum export capacity
MV	Medium voltage
Nersa	National Energy Regulator of South Africa
NMD	Notified maximum demand
POD	Point of delivery
TOU	Time-of-use
TUoS	Transmission use-of-system
UoS	Use-of-system

TABLE OF CONTENTS

PAGE NO.

1.	Standard prices	1
2.	Definitions and abbreviations	
2.1.	Definitions	
2.2.	Abbreviations	
3.	Time-of-use periods	
3.1.	Nightsave Urban Large, Nightsave Urban Small and Nightsave Rural TOU periods	
3.2.	WEPS, Megaflex, Megaflex Gen, Miniflex, Homeflex, Transflex Ruraflex and Ruraflex Gen: low and high demand	
	s TOU periods	7
4.	Transmission zones	
4.1.	Transmission zones for loads	
4.2.	Transmission zones for generators	
5.	NMD and MEC ¹ rules and charges payable in the event of an NMD exceedance	
5.1.	Charges applicable for exceedance of the NMD.	
5.2.	Charges applicable for exceedance of the MEC ¹ rules	
6.	Charges payable monthly	
7.	Standard fees/charges for services rendered	
8.	Variation of standard prices	
9.	Value-added tax	
0. 10.	Public holidays	
10.		
URBAN	I TARIFFS	. 11
11.	WEPS	
12.	Nightsave Urban (Large) tariff	
13.	Nightsave Urban (Small) tariff	
14.	Megaflex tariff	
15.	Megaflex Gen tariff	
16.	Miniflex tariff	
17.	Businessrate tariff	
18.	Public Lighting	
RESID	ENTIAL TARIFFS	
19.	Homepower tariffs	
19.1.	Homepower Standard tariff	
19.2.	Homepower Bulk tariff	
20.	Homeflex tariffs	
21.	Homelight non-local authority tariff	. 32
RURAI	. TARIFFS	33
22.	Nightsave Rural tariff	
23.	Ruraflex tariff	
24.	Ruraflex Gen tariff	
25.	Landrate, Landrate Dx and Landlight tariffs	
25.1.	Landrate 1, 2, 3 and 4	
25.2.	Landrate Dx	
25.3.	Landlight	
_0.0.		
26.	USE-OF-SYSTEM CHARGES	
26.1.	Loss factors	
26.2.	Loss factors (Distribution – loads and generators)	. 40
26.3.	Loss factors (Transmission – loads)	
26.4.	Transmission loss factors for Transmission connected generators	
26.5.	TUoS (> 132 KV or direct Transmission connected) losses charge for generators	
26.6.	TUoS (> 132 KV or direct Transmission connected) network charge for loads	
27.	TUoS network charge for generators	
28.	Ancillary service charge for Transmission connected generators and loads	
29.	Ancillary service charge for Distribution connection generators and loads	
30.	Urban _p ETUoS network charge for loads	
31.	Rural _p ETUoS network charge for loads	
32.		40
33.	Urban _p DUoS network charge and Urbanp low voltage subsidy charge for loads Rural _p DUoS network charge for loads	

34.	DUoS network charge for generators	43
35.	DUoS distribution losses charge for generators	44
36.	DUoS service and administration charges	44
36.1.	DUoS urban service and administration charges	
36.2.	DUoS ruralp service and administration charges	44
37.	DUoS electrification and rural subsidy charge	44
38.	Excess network capacity charges in the event of an NMD exceedance	
TARIF	FFS APPLICABLE FOR GENERATOR USE-OF-SYSTEM CHARGES	47
39.	Gen-DUoS urban	
40.	Gen-DUoS rural	
41.	Gen-TUoS	48

TARIFF	S APPLICABLE FOR THE RECONCILIATION OF ACCOUNTS FOR ESKOM CUSTOMERS RECEIVING ENERG	Y
FROM N	NON-ESKOM GENERATORS	49
42.	Gen-wheeling tariff	49
43.	Gen-offset tariff	49
44.	Gen-purchase tariff	50

TABLES

PAGE NO.

Table 1: WEPS non-local authority tariff	12
Table 2: WEPS local authority tariff	13
Table 3: Nightsave Urban (Large) non-local authority tariff	
Table 4: Nightsave Urban (Large) local authority tariff	16
Table 5: Nightsave Urban (Small) non-local authority tariff	
Table 6: Nightsave Urban (Small) local authority tariff	19
Table 7: Megaflex non-local authority tariff	21
Table 8: Megaflex local authority tariff	
Table 9: Megaflex Gen tariff	
Table 10: Miniflex non-local authority tariff	
Table 11: Miniflex local authority tariff	27
Table 12: Businessrate non-local authority tariff	
Table 13: Businessrate local authority tariff	
Table 14: Public Lighting non-local authority tariff	29
Table 15: Public Lighting local authority tariff	29
Table 16: Homepower Standard and Homepower Bulk non-local authority tariff	
Table 17: Homepower Standard local authority tariff	31
Table 18: Homeflex non-local authority tariff	
Table 19: Homelight non-local authority tariff	
Table 20: Nightsave Rural non-local authority tariff	
Table 21: Nightsave Rural local authority tariff	
Table 22: Ruraflex non-local authority tariff	
Table 23: Ruraflex local authority tariff	
Table 24: Ruraflex Gen tariff	
Table 25: Landrate, Landrate Dx and Landlight non-local authority tariff	
Table 26: Landrate and Landrate Dx local authority tariff	
Table 27: Loss factors (Distribution - loads and generators)	
Table 28: Loss factors (Transmission – loads)	
Table 29: Loss factors for Transmission connected generators	
Table 30: TUoS network charge for direct Transmission connected loads	
Table 31: TUoS network charge for Transmission connected generators	
Table 32: Ancillary service charge for Transmission connected generators and loads	
Table 33: Ancillary service charge for Distribution connected generators and loads	
Table 34: ETUoS network charge for Distribution connected Urban _p loads	
Table 35: ETUoS network charge for Distribution connected Rural _p loads	
Table 36: Urban _p DUoS network charge and urban low voltage subsidy charge for Distribution connected loads	
Table 37: Rural _p DUoS network charge for Distribution connected loads	
Table 38: DUoS network charge for Distribution connected generators Table 39: Urban _p Service and administration charges	
Table 39. Orban _p Service and administration charges	
Table 40. Ruralp service and administration charges	
Table 41: DOOS electrification and rural subsidy charge	4444 ۸۲
Table 42: Excess network capacity charges – Non-local authorities Table 43: Excess network capacity charges – Local authorities	40 ЛА
Table 43. Excess network capacity charges – Local authomies	
Table 45: Gen DUoS rural structure	
Table 46: Gen TUoS structure	
Table 40: Gen-wheeling tariff structure	
	+3

Table 48: Gen-offset tariff structure	50
Table 49: Gen-purchase tariff structure 5	50

F	IGL	IRI	F۹

PAGE	NO.
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3. Time-of-use periods

3.1. Nightsave Urban Large, Nightsave Urban Small and Nightsave Rural TOU periods

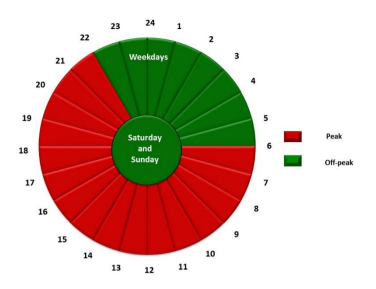


Figure 1: Nightsave TOU periods

3.2. WEPS, Megaflex, Megaflex Gen, Miniflex, Homeflex, Transflex Ruraflex and Ruraflex Gen: low and high demand seasons TOU periods

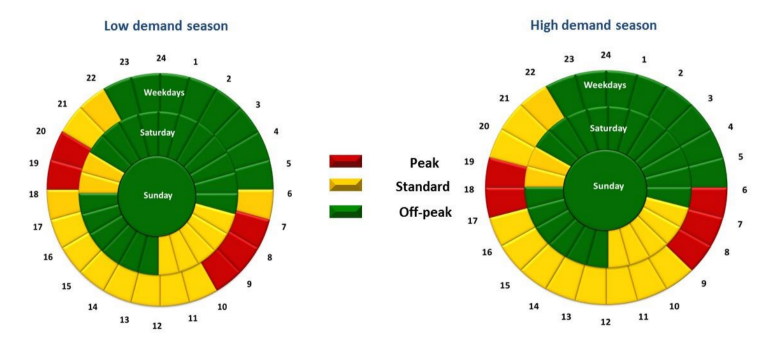


Figure 2: WEPS, Megaflex, Megaflex Gen, Miniflex, Transflex, Homeflex, Ruraflex and Ruraflex Gen: low and high demand seasons TOU periods

4. Transmission zones

4.1. Transmission zones for loads

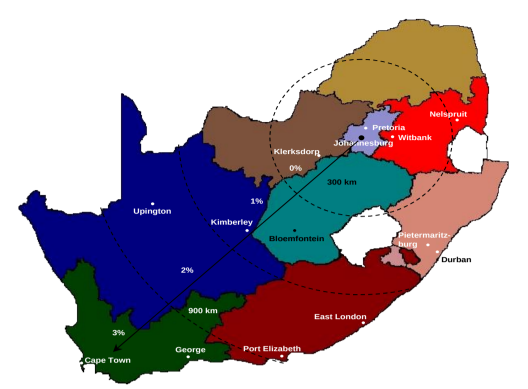


Figure 3: Transmission zones for loads

4.2. Transmission zones for generators

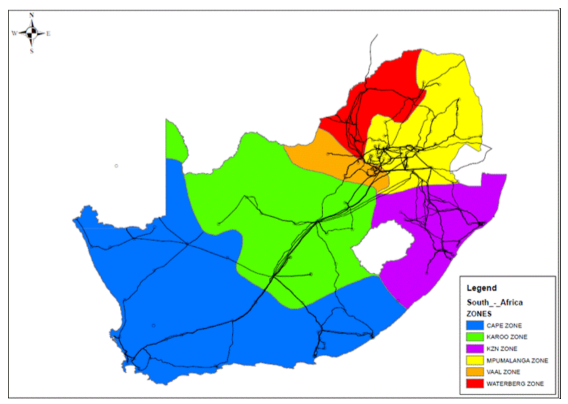


Figure 4: Transmission zones for generators

5. NMD and MEC¹ rules and charges payable in the event of an NMD exceedance

The NMD (and MEC) rules, as amended from time to time with the approval of NERSA, set out the rules relating to an notification, changes and exceedance of the **NMD (and MEC)**. For the rules please go to <u>www.eskom.co.za/tariffs</u>.

5.1. Charges applicable for exceedance of the NMD

An exceedance of the **NMD** based on the difference between the **maximum demand** and the NMD, will impact the following charges (as applicable); the **Distribution network capacity charge**², the network capacity charge*, the **Transmission** network charge and the urban low voltage subsidy charge for as applicable, the DUoS charges, the TUoS charges and the Ruraflex, Ruraflex Gen, Nightsave Rural, Megaflex, Megaflex Gen, Miniflex, Nightsave Urban Small and Nightsave Urban Large tariffs.

The amount payable through the **excess network capacity charge**² (refer to paragraph 38), in the event of an exceedance is calculated on the number of times the **NMD** is exceeded by the **maximum demand** multiplied by the portion of the maximum demand exceeding the **NMD** multiplied by the sum of the **Distribution network capacity charge**² and the **Transmission network charge** (or for Miniflex and Ruraflex the **network capacity charge**²) and if applicable, the **urban low voltage subsidy charge** for the respective tariffs.

5.2. Charges applicable for exceedance of the MEC¹ rules

These rules are in the process of being revised by Nersa. Please refer to the Eskom website (www.eskom.co.za/tariffs) for the latest version of the rules.

¹ Eskom submitted to NERSA an amendment to the NMD rules to include the MEC rules. Once this decided on by NERSA, any rules associated with the MEC will apply.

²Note that any reference in the NMD rules to "the network access charge" must be replaced with "the network capacity charge" and to "the excess network access charge" must be replaced with "the excess network capacity charge".

6. Charges payable monthly

All electricity **accounts** payable by a customer in terms of this Schedule shall be rendered monthly by Eskom and shall be payable monthly in accordance with the provisions of the electricity supply agreement. If, in terms of the electricity supply agreement, meter readings are made at three-monthly intervals, Eskom shall render provisional **accounts** for the months in which no meter reading is made, based upon the monthly consumption in the previous three-monthly period or upon an estimated amount, and a final **account**, incorporating an adjustment of the provisional **accounts**, based upon the actual consumption for the period.

If the commencing date or the termination date of any supply is such that the supply was available for a portion of a month then the monthly charges payable in terms of this Schedule shall be calculated pro rata to the portion of a month of 30 (thirty) days during which the supply was available.

In addition to the charges payable in terms of this Schedule, a connection charge and/or standard charges/fees may be raised for costs not recovered through the tariff charges for the provision of new or additional capacity, or for additional services rendered to the customer.

7. Standard fees/charges for services rendered

In addition to the standard tariff charges set out in this schedule, Eskom may raise additional standard fees/charges for direct services rendered to a customer s e.g. the provision of service mains, the installation of equipment in the customer's substation, for the taking of any special meter readings, for reconnection of the supply after disconnection (i) either at the request of the customer or (ii) caused by the customer in failure to carry out its obligations, and for special/additional work done for the customer by Eskom. Refer to <u>www.eskom.co.za/tariffs</u> for the list of standard/charges/fees applicable.

8. Variation of standard prices

In its charges to a particular customer, Eskom may vary the prices in this Schedule and/or impose additional charges, as regulated in terms of the Electricity Regulation Act (Act No 4 of 2006).

9. Value-added tax

The standard prices as specified in this Schedule include value-added tax (VAT) at the current prescribed tax rate of 15%. In cases of electricity supplies where the said tax is not applicable or partly or wholly exempt, the customer concerned will be informed in writing of the effective prices payable.

The charges and rates excluding VAT are also shown as these are used in the monthly electricity account to calculate the individual tariff charges before VAT is added on. This is done for the convenience of the customer so as to facilitate the claiming of input tax where applicable and to allow for part exemptions and zero rating.

10. Public holidays

The table below indicates the treatment of public holidays for the Nightsave (Urban Large & Small), WEPS, Megaflex, Megaflex Gen and Miniflex tariffs for the period 1 April 2024 to until 30 June 2025. The relevant seasonally differentiated energy charges, energy demand charges and network demand charges will be applicable on these days. Any unexpectedly announced public holiday not listed below 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, Megaflex Gen and WEPS tariffs, New Year's Day, Good Friday, Family Day, Christmas Day and Day of Goodwill. All other days will be treated as a Saturday unless it falls on a Sunday in which case it will be treated as a Sunday.
- For Nightsave Urban Large and Small, all public holidays will be treated as a Sunday.
- All public holidays for the Nightsave Rural, Homeflex, Ruraflex and Ruraflex Gen tariffs will be treated as the day of the week on which it falls.

			TOU day treated as			
Date	Day	Actual day of the week	Nightsave Urban Large Nightsave Urban Small			
1 April 2024	Family Day	Monday	Sunday	Sunday		
27 April 2024	Freedom Day	Saturday	Sunday	Saturday		
1 May 2024	Workers Day	Wednesday	Sunday	Saturday		
16 June 2024	Youth Day	Sunday	Sunday	Sunday		
17 June 2024	Public Holiday	Monday	Sunday	Saturday		
9 August 2024	National Women's Day	Friday	Sunday	Saturday		
24 September 2024	Heritage Day	Tuesday	Sunday	Saturday		
16 December 2024	Day of Reconciliation	Monday	Sunday	Saturday		
25 December 2024	Christmas Day	Wednesday	Sunday	Sunday		
26 December 2024	Day of Goodwill	Thursday	Sunday	Sunday		
1 January 2025	New Year's Day	Wednesday	Sunday	Sunday		
21 March 2025	Human Rights Day	Friday	Sunday	Saturday		
18 April 2025	Good Friday	Friday	Sunday	Sunday		
21 April 2025	Family Day	Monday	Sunday	Sunday		
27 April 2025	Freedom Day	Sunday	Sunday	Sunday		
28 April 2025	Public Holiday	Monday	Sunday	Saturday		
1 May 2025	Worker's Day	Thursday	Sunday	Saturday		
16 June 2025	Youth Day	Monday	Sunday	Saturday		

URBAN TARIFFS

11. WEPS

WEPS has the same rates and structure as Megaflex and represents the wholesale costs in the most unbundled format. The following charges apply:

- 1. seasonally and time-of-use differentiated c/kWh active energy charges including losses, based on the voltage of supply and the transmission zone;
- 2. seasonally and time-of-use differentiated c/kWh active energy charges excluding losses
- 3. three time-of-use periods namely **peak**, **standard**, **and off-peak**, as specified in paragraph 3.2;
- 4. the treatment of **public holidays** for the raising of the **active energy charge** and the **network demand charge** shall be as specified in paragraph 10;
- 5. 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;
- 6. a R/kVA/month **Distribution network capacity charge** based on the voltage of the supply and the **annual utilised capacity** measured at the **POD** applicable during all time periods;
- 7. 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;
- 8. 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;
- 9. a c/kWh ancillary service charge based on the voltage of the supply applicable during all time periods;
- 10. a R/Account/day service charge based on the sum of the monthly utilised capacity(s) of each POD linked to an account;
- 11. a R/POD/day administration charge based on the monthly utilised capacity of each POD linked to an account;
- 12. 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**;
- 13. a c/kWh **electrification and rural network subsidy charge**, applied to the total active energy measured at the **POD** in the month;
- 14. 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; and
- 15. an excess network capacity charge shall be payable in the event of an NMD exceedance as specified in paragraph 5 in accordance with the NMD rules and as set out in Table 42 and Table 43 for the relevant tariff.

Note:

The WEPS rate excluding losses is used for the reconciliation of accounts for 1) wheeling of energy and 2) where Eskom purchases energy from an IPP but the energy is supplied directly to a customer. Refer to page 49 for more details

Table 1: WEPS non-local authority tariff

	Active energy charge [c/kWh]									- Transmissi	ion networl				
			High d	emand seas	son [Jun - Aug	9]				Low demand	season [Sep -	May]			[R/kVA/m]
Transmission zone	Voltage	Pe	ak	Star	ndard	Off	Peak	P	eak	Stan	dard	Off	Peak	- onurgeo (
			VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
	< 500V	611.94	703.73	186.18	214.11	101.66	116.91	200.38	230.44	138.26	159.00	88.15	101.37	R 17.51	R 20.14
≤ 300km	≥ 500V & < 66kV	602.34	692.69	182.47	209.84	99.11	113.98	196.46	225.93	135.24	155.53	85.80	98.67	R 16.00	R 18.40
S SUOKITI	≥ 66kV & ≤ 132kV	583.26	670.75	176.67	203.17	95.96	110.35	190.28	218.82	130.92	150.56	83.11	95.58	R 15.57	R 17.91
	> 132kV*	549.70	632.16	166.49	191.46	90.44	104.01	179.37	206.28	123.42	141.93	78.31	90.06	R 19.70	R 22.66
	< 500V	616.92	709.46	186.92	214.96	101.49	116.71	201.26	231.45	138.57	159.36	87.91	101.10	R 17.63	R 20.27
> 300km and	≥ 500V & < 66kV	608.35	699.60	184.27	211.91	100.07	115.08	198.48	228.25	136.57	157.06	86.64	99.64	R 16.14	R 18.56
≤ 600km	≥ 66kV & ≤ 132kV	588.99	677.34	178.40	205.16	96.85	111.38	192.12	220.94	132.23	152.06	83.90	96.49	R 15.69	R 18.04
	> 132kV*	555.21	638.49	168.22	193.45	91.29	104.98	181.09	208.25	124.61	143.30	79.04	90.90	R 19.86	R 22.84
	< 500V	623.07	716.53	188.75	217.06	102.47	117.84	203.25	233.74	139.91	160.90	88.73	102.04	R 17.84	R 20.52
> 600km and	≥ 500V & < 66kV	614.46	706.63	186.17	214.10	101.08	116.24	200.44	230.51	137.97	158.67	87.52	100.65	R 16.29	R 18.73
≤ 900km	≥ 66kV & ≤ 132kV	595.01	684.26	180.25	207.29	97.86	112.54	194.08	223.19	133.61	153.65	84.77	97.49	R 15.78	R 18.15
	> 132kV*	560.80	644.92	169.85	195.33	92.30	106.15	182.92	210.36	125.89	144.77	79.89	91.87	R 20.16	R 23.18
	< 500V	629.34	723.74	190.72	219.33	103.51	119.04	205.32	236.12	141.29	162.48	89.66	103.11	R 17.95	R 20.64
> 000/m	≥ 500V & < 66kV	620.57	713.66	187.97	216.17	102.04	117.35	202.40	232.76	139.28	160.17	88.38	101.64	R 16.48	R 18.95
> 900km	≥ 66kV & ≤ 132kV	600.97	691.12	182.03	209.33	98.84	113.67	196.02	225.42	134.92	155.16	85.59	98.43	R 15.93	R 18.32
	> 132kV*	566.26	651.20	171.61	197.35	93.24	107.23	184.83	212.55	127.26	146.35	80.77	92.89	R 20.30	R 23.35

WEPS - Non-local Authority

* 132 kV or Transmission connected

Voltage	2.000 000 000 000 000 000 000 000 000 00	Network capacity charge [R/kVA/m]			Urban low voltage subsidy charge [R/kVA/m]	
		VAT incl		VAT incl		VAT incl
< 500V	R 34.79	R 40.01	R 65.96	R 75.85	R 0.00	R 0.00
≥ 500V & < 66kV	R 31.91	R 36.70	R 60.52	R 69.60	R 0.00	R 0.00
≥ 66kV & ≤ 132kV	R 11.40	R 13.11	R 21.09	R 24.25	R 28.11	R 32.33
> 132kV*	R 0.00	R 0.00	R 0.00	R 0.00	R 28.11	R 32.33

132 kV or Transmission connected

Customer categories	Service [R/accord		Administration charge [R/POD/day]		
		VAT incl		VAT incl	
≤ 100 kVA	R 28.42	R 32.68	R 6.25	R 7.19	
> 100 kVA & ≤ 500 kVA	R 129.81	R 149.28	R 36.42	R 41.88	
> 500 kVA & ≤ 1 MVA	R 399.38	R 459.29	R 72.29	R 83.13	
> 1 MVA	R 399.38	R 459.29	R 180.00	R 207.00	
Key customers	R 7 826.42	R 9 000.38	R 249.94	R 287.43	

	and rural network arge [c/kWh]	charge Only payable	ity subsidy [c/kWh] e by non-local ty tariffs
	VAT incl		VAT incl
15.56	17.89	9.23	10.61

Voltage	Ancillary service charge [c/kWh]					
5001/		VAT incl				
< 500V	0.80	0.92				
≥ 500V & < 66kV	0.79	0.91				
≥66kV & ≤ 132kV	0.77	0.89				
> 132kV*	0.71	0.82				

R	eactive energy	charge [c/kV	'Arh]
High	season	Low	season
	VAT incl		VAT incl
28.13	32.35	0.00	0.00

	Active energy charge excluding losses [c/kWh]												
	High demand season [Jun - Aug] Low demand season [Sep - May]												
Pe	Peak		Standard		Off Peak				ndard		Off	Off Peak	
543.88	VAT incl 625.46	164.73	VAT incl 189.44	89.48	VAT incl 102.90	177.47	VAT incl 204.09	122.11	VAT incl 140.43		77.48	VAT incl 89.10	

Table 2: WEPS local authority tariff

						Active	e energy ch	arge [c/k	Wh]					Transmissi	ion networl
Transmission			High	demand seas	on [Jun - Aug]				Lov	v demand sea	ason [Sep - I	May]			[R/kVA/m]
zone	Voltage	Pe	ak	Sta	ndard	Off	Peak		Peak	Stand	ard	Off	Peak		
20116			VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
	< 500V	634.05	729.16	192.94	221.88	105.28	121.07	207.57	238.71	143.26	164.75	91.31	105.01	R 17.67	R 20.32
≤ 300km	≥ 500V & < 66kV	624.05	717.66	189.08	217.44	102.70	118.11	203.57	234.11	140.10	161.12	88.91	102.25	R 16.12	R 18.54
≤ SUUKIII	≥ 66kV & ≤ 132kV	604.37	695.03	183.08	210.54	99.43	114.34	197.16	226.73	135.73	156.09	86.08	98.99	R 15.68	R 18.03
	> 132kV*	569.57	655.01	172.54	198.42	93.69	107.74	185.80	213.67	127.87	147.05	81.11	93.28	R 19.86	R 22.84
	< 500V	639.22	735.10	193.63	222.67	105.13	120.90	208.52	239.80	143.55	165.08	91.08	104.74	R 17.74	R 20.40
> 300km and	≥ 500V & < 66kV	630.30	724.85	190.94	219.58	103.68	119.23	205.65	236.50	141.52	162.75	89.77	103.24	R 16.31	R 18.76
≤ 600km	≥ 66kV & ≤ 132kV	610.28	701.82	184.86	212.59	100.39	115.45	199.09	228.95	137.00	157.55	86.90	99.94	R 15.81	R 18.18
	> 132kV*	575.26	661.55	174.31	200.46	94.63	108.82	187.62	215.76	129.18	148.56	81.91	94.20	R 20.05	R 23.06
	< 500V	645.60	742.44	195.58	224.92	106.18	122.11	210.57	242.16	144.97	166.72	91.97	105.77	R 17.98	R 20.68
> 600km and	≥ 500V & < 66kV	636.65	732.15	192.84	221.77	104.74	120.45	207.72	238.88	142.87	164.30	90.68	104.28	R 16.40	R 18.86
≤ 900km	≥ 66kV & ≤ 132kV	616.50	708.98	186.72	214.73	101.38	116.59	201.04	231.20	138.36	159.11	87.75	100.91	R 15.94	R 18.33
	> 132kV*	581.03	668.18	176.05	202.46	95.58	109.92	189.56	217.99	130.45	150.02	82.75	95.16	R 20.32	R 23.37
	< 500V	652.06	749.87	197.56	227.19	107.28	123.37	212.74	244.65	146.39	168.35	92.89	106.82	R 18.06	R 20.77
> 900km	≥ 500V & < 66kV	643.01	739.46	194.77	223.99	105.79	121.66	209.73	241.19	144.35	166.00	91.54	105.27	R 16.59	R 19.08
> 900Km	≥ 66kV & ≤ 132kV	622.70	716.11	188.65	216.95	102.44	117.81	203.12	233.59	139.77	160.74	88.67	101.97	R 16.05	R 18.46
	> 132kV*	586.75	674.76	177.82	204.49	96.65	111.15	191.50	220.23	131.81	151.58	83.66	96.21	R 20.45	R 23.52

WEPS – Local Authority

132 kV or Transmission connected

Distribution network charges											
	, ,		.	Urban low voltage subsidy charge [R/kVA/m]							
	VAT incl		VAT incl		VAT incl						
R 35.24	R 40.53	R 66.75	R 76.76	R 0.00	R 0.00						
R 32.29	R 37.13	R 61.22	R 70.40	R 0.00	R 0.00						
R 11.55	R 13.28	R 21.37	R 24.58	R 28.29	R 32.53						
R 0.00	R 0.00	R 0.00	R 0.00	R 28.29	R 32.53						
	Network cap [R/kV R 35.24 R 32.29 R 11.55	Network capacity charge [R/kVA/m] VAT incl R 35.24 R 40.53 R 32.29 R 37.13 R 11.55 R 13.28	Network capacity charge [R/kVA/m] Network de [R/kV VAT incl R 35.24 R 40.53 R 66.75 R 32.29 R 37.13 R 61.22 R 11.55 R 13.28 R 21.37	Network capacity charge [R/kVA/m] Network demand charge [R/kVA/m] VAT incl VAT incl R 35.24 R 40.53 R 66.75 R 76.76 R 32.29 R 37.13 R 61.22 R 70.40 R 11.55 R 13.28 R 21.37 R 24.58	Network capacity charge [R/kVA/m] Network demand charge [R/kVA/m] Urban lo subsid [R/kVA/m] VAT incl VAT incl [R/k VAT incl VAT incl [R/k R 35.24 R 40.53 R 66.75 R 76.76 R 0.00 R 32.29 R 37.13 R 61.22 R 70.40 R 0.00 R 11.55 R 13.28 R 21.37 R 24.58 R 28.29						

132 kV or Transmission connected

Customer categories		Service charge [R/account/dav] VAT incl		tion charge D/day1 VAT incl
≤ 100 kVA	R 28.61	R 32.90	R 6.27	R 7.21
> 100 kVA & ≤ 500 kVA	R 130.73	R 150.34	R 36.61	R 42.10
> 500 kVA & ≤ 1 MVA	R 402.32	R 462.67	R 72.83	R 83.75
> 1 MVA	R 402.32	R 462.67	R 181.34	R 208.54
Key customers	R 7 883.85	R 9 066.43	R 251.77	R 289.54

Voltage		ry service e [c/kWh]
		VAT incl
< 500V	0.82	0.94
≥ 500V & < 66kV	0.80	0.92
≥ 66kV & ≤ 132kV	0.73	0.84
> 132kV*	0.70	0.81
* 132 kV or Transmission of	onnected	

Reactive energy charge [c/kVArh]							
High s	High season Low season						
	VAT incl		VAT incl				
28.30	32.55	0.00	0.00				

	and rural network harge [c/kWh]
	VAT incl
15.67	18.02

	Active energy charge excluding losses [c/kWh]										
	High demand season [Jun - Aug] Low demand season [Sep - May]										
	Peak Standard Off Peak			Pea		S	tandard	Off P			
	VAT incl	VAT incl		VAT incl		VAT incl		VAT incl		VAT incl	
563.54	648.07	170.71 196.32	92.70	106.61	183.83	211.40	126.52	145.50	80.25	92.29	

12. Nightsave Urban (Large) tariff

Electricity tariff suitable for high load factor Urban_p customers with an NMD greater than 1 MVA and without grid-tied generation¹, with the following charges:

- 1. seasonally differentiated c/kWh active energy charges including losses based on the voltage of the supply and the Transmission zone;
- 2. 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 as specified in paragraph 3.1;
- 3. the treatment of **public holidays** for the raising of the **energy demand charge** and the **network demand charge** shall be as specified in paragraph 10;
- 4. 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;
- 5. a R/kVA **Distribution network capacity charge** based on the voltage of the supply and the **annual utilised capacity** measured at the **POD** applicable during all time periods;
- 6. 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;
- 7. 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.
- 8. a c/kWh **ancillary service charge** based on the voltage of the supply applicable during all time periods;
- 9. a R/Account/day service charge based on the sum of the monthly utilised capacity(s) of each POD linked to an account;
- 10. a R/POD/day administration charge based on the monthly utilised capacity of each POD linked to an account;
- 11. a c/kWh **electrification and rural network subsidy charge** applied to the total active energy measured at the **POD** in the month;
- 12. 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; and
- 13. an **excess network capacity charge** shall be payable in the event of an NMD exceedance as specified in paragraph 5 in accordance with the **NMD rules** and as set out in Table 42 and Table 43 for the relevant tariff.

¹ For grid-tied generation a TOU tariff is mandatory

Nightsave Urba	n Large -	Non-local	Authority
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		A	ctive energy c	harge [c/kW	h]	En	ergy demand	charge [R/	kVA/m]	Trans	mission
Transmission zone	Voltage		and season - Aug] VAT incl		and season - May] VAT incl		and season - Aug] VAT incl		nand season o - May] VAT incl		k charges VA/m] VAT incl
	< 500V	151.14	173.81	117.49	135.11	R 459.88	R 528.86	R 64.27	R 73.91	R 17.51	R 20.14
< 2001	≥ 500V & < 66kV	143.11	164.58	111.70	128.46	R 445.10	R 511.87	R 62.21	R 71.54	R 16.00	R 18.40
≤ 300km	≥ 66kV & ≤ 132kV	142.06	163.37	110.37	126.93	R 428.90	R 493.24	R 59.96	R 68.95	R 15.57	R 17.91
	> 132kV*	132.89	152.82	103.33	118.83	R 413.72	R 475.78	R 57.82	R 66.49	R 19.70	R 22.66
	< 500V	153.16	176.13	118.78	136.60	R 464.61	R 534.30	R 64.89	R 74.62	R 17.63	R 20.27
> 300km and	≥ 500V & < 66kV	146.12	168.04	113.99	131.09	R 449.63	R 517.07	R 62.76	R 72.17	R 16.14	R 18.56
≤ 600km	≥ 66kV & ≤ 132kV	145.04	166.80	112.62	129.51	R 433.14	R 498.11	R 60.52	R 69.60	R 15.69	R 18.04
	> 132kV*	135.69	156.04	105.43	121.24	R 417.94	R 480.63	R 58.35	R 67.10	R 19.86	R 22.84
	< 500V	154.58	177.77	119.93	137.92	R 469.37	R 539.78	R 65.56	R 75.39	R 17.84	R 20.52
> 600km and	≥ 500V & < 66kV	147.57	169.71	115.18	132.46	R 454.14	R 522.26	R 63.47	R 72.99	R 16.29	R 18.73
≤ 900km	≥ 66kV & ≤ 132kV	146.45	168.42	113.73	130.79	R 437.51	R 503.14	R 61.13	R 70.30	R 15.78	R 18.15
	> 132kV*	137.01	157.56	106.52	122.50	R 422.11	R 485.43	R 58.93	R 67.77	R 20.16	R 23.18
	< 500V	156.24	179.68	121.14	139.31	R 473.93	R 545.02	R 66.19	R 76.12	R 17.95	R 20.64
> 0001/m	≥ 500V & < 66kV	149.00	171.35	116.28	133.72	R 458.68	R 527.48	R 64.04	R 73.65	R 16.48	R 18.95
> 900km	≥ 66kV & ≤ 132kV	147.97	170.17	114.84	132.07	R 441.96	R 508.25	R 61.75	R 71.01	R 15.93	R 18.32
	> 132kV*	138.48	159.25	107.68	123.83	R 426.39	R 490.35	R 59.53	R 68.46	R 20.30	R 23.35

132 kV or Transmission connected

	Distrib	ution network	charges			
Voltage		Network capacity charge [R/kVA/m]			Urban low voltag subsidy charge [R/kVA/m]	
		VAT incl		VAT incl		VAT incl
< 500V	R 34.79	R 40.01	R 65.96	R 75.85	R 0.00	R 0.00
≥ 500V & < 66kV	R 31.91	R 36.70	R 60.52	R 69.60	R 0.00	R 0.00
≥ 66kV & ≤ 132kV	R 11.40	R 13.11	R 21.09	R 24.25	R 28.11	R 32.33
> 132kV / Transmission	R 0.00	R 0.00	R 0.00	R 0.00	R 28.11	R 32.33

Voltage	Ancillary service charge [c/kWh]				
		VAT incl			
< 500V	0.80	0.92			
≥ 500V & < 66kV	0.79	0.91			
≥ 66kV & ≤	0.77	0.89			
> 132kV*	0.71	0.82			

Customer categories	Service [R/accou		Administrat [R/POI	•
		VAT incl		VAT incl
>1 MVA	R 399.38	R 459.29	R 180.00	R 207.00
Key customers	R 7 826.42	R 9 000.38	R 249.94	R 287.43

rural netv	ication and vork subsidy e [c/kWh]	char Only paya	bility subsidy ge [c/kWh] ble by non-local ority tariffs
	VAT incl		VAT incl
15.56	17.89	9.23	10.61

		Act	ive energy (charge [c/kV	Vh]	Er	nergy demand	charge [R/k	VA/m]	Transr	nission
Transmission zone	Voltage	High dema [Jun -			n d season - May] VAT incl		and season - Aug] VAT incl		n <mark>and season</mark> p - May] VAT incl		charges /A/m] VAT incl
	< 500V	156.61	180.10	121.77	140.04	R 467.55	R 537.68	R 65.32	R 75.12	R 17.67	R 20.32
< 200km	≥ 500V & < 66kV	148.29	170.53	115.75	133.11	R 452.54	R 520.42	R 63.28	R 72.77	R 16.12	R 18.54
≤ 300km	≥ 66kV & ≤ 132kV	147.20	169.28	114.33	131.48	R 436.06	R 501.47	R 60.95	R 70.09	R 15.68	R 18.03
	> 132kV*	137.71	158.37	107.07	123.13	R 420.66	R 483.76	R 58.76	R 67.57	R 19.86	R 22.84
	< 500V	158.65	182.45	123.09	141.55	R 472.40	R 543.26	R 65.95	R 75.84	R 17.74	R 20.40
> 300km and	≥ 500V & < 66kV	151.39	174.10	118.09	135.80	R 457.10	R 525.67	R 63.83	R 73.40	R 16.31	R 18.76
≤ 600km	≥ 66kV & ≤ 132kV	150.27	172.81	116.72	134.23	R 440.41	R 506.47	R 61.53	R 70.76	R 15.81	R 18.18
	> 132kV*	140.54	161.62	109.28	125.67	R 424.92	R 488.66	R 59.34	R 68.24	R 20.05	R 23.06
	< 500V	160.16	184.18	124.24	142.88	R 477.18	R 548.76	R 66.66	R 76.66	R 17.98	R 20.68
> 600km and	≥ 500V & < 66kV	152.92	175.86	119.31	137.21	R 461.76	R 531.02	R 64.52	R 74.20	R 16.40	R 18.86
≤ 900km	≥ 66kV & ≤ 132kV	151.77	174.54	117.88	135.56	R 444.84	R 511.57	R 62.13	R 71.45	R 15.94	R 18.33
	> 132kV*	141.96	163.25	110.38	126.94	R 429.22	R 493.60	R 59.98	R 68.98	R 20.32	R 23.37
	< 500V	161.88	186.16	125.50	144.33	R 481.88	R 554.16	R 67.32	R 77.42	R 18.06	R 20.77
> 000//m	≥ 500V & < 66kV	154.44	177.61	120.45	138.52	R 466.37	R 536.33	R 65.10	R 74.87	R 16.59	R 19.08
> 900km	≥ 66kV & ≤ 132kV	153.29	176.28	119.01	136.86	R 449.34	R 516.74	R 62.80	R 72.22	R 16.05	R 18.46
	> 132kV*	143.52	165.05	111.60	128.34	R 433.53	R 498.56	R 60.52	R 69.60	R 20.45	R 23.52

Nightsave Urban Large – Local Authority

* 132 kV or Transmission connected

Distribution network charges												
Voltage	Network capacity charge [R/kVA/m]		Network demand charge [R/kVA/m]			w voltage ge [R/kVA/m]						
		VAT incl		VAT incl		VAT incl						
< 500V	R 35.24	R 40.53	R 66.75	R 76.76	R 0.00	R 0.00						
≥ 500V & < 66kV	R 32.29	R 37.13	R 61.22	R 70.40	R 0.00	R 0.00						
≥ 66kV & ≤ 132kV	R 11.55	R 13.28	R 21.37	R 24.58	R 28.29	R 32.53						
> 132kV / Transmission connected	R 0.00	R 0.00	R 0.00	R 0.00	R 28.29	R 32.53						

Voltage	Ancillary service charge [c/kWh]				
		VAT incl			
< 500V	0.82	0.94			
≥ 500V & < 66kV	0.80	0.92			
≥ 66kV & ≤ 132kV	0.73	0.84			
> 132kV*	0.70 0.81				
* 132 kV or Transm	ission conr	nected			

Customer	Service of	Service charge		Administration charge			
categories	[R/accour	[R/account/day]		D/day]			
		VAT incl		VAT incl			
>1 MVA	R 402.32	R 462.67	R 181.34	R 208.54			
Key customers	R 7 883.85	R 9 066.43	R 251.77	R 289.54			

Electrificatio	Electrification and rural						
network subsidy charge							
[c/k]	Wh1						
	VAT incl						
15.67	18.02						

13. Nightsave Urban (Small) tariff

Electricity tariff suitable for high load factor Urban_p customers with an NMD from 25 kVA to 1 MVA and without grid-tied generation¹, with the following charges:

- 1. seasonally differentiated c/kWh active energy charges including losses based on the voltage of the supply and the Transmission zone;
- 2. 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 as specified in paragraph 3.1;
- 3. the treatment of **public holidays** for the raising of the **energy demand charge** and the **network demand charge** shall be as specified in paragraph 10;
- 4. 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;
- 5. a R/kVA **Distribution network capacity charge** based on the voltage of the supply and the **annual utilised capacity** measured at the **POD** applicable during all time periods;
- 6. 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;
- 7. 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;
- 8. a c/kWh ancillary service charge based on the voltage of the supply applicable during all time periods;
- 9. a R/Account/day service charge based on the sum of the monthly utilised capacity(s) of each POD linked to an account;
- 10. a R/POD/day administration charge based on the monthly utilised capacity of each POD linked to an account;
- 11. a c/kWh electrification and rural network subsidy charge applied to the total active energy measured at the POD in the month;
- 12. 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; and
- 13. an excess network capacity charge shall be payable in the event of an NMD exceedance as specified in paragraph 5 in accordance with the NMD rules and as set out in Table 42 and Table 43 for the relevant tariff.

¹ For grid-tied generation a TOU tariff is mandatory

		ļ	Active energy c	harge [c/kWl	1]	En	ergy deman	d charge [R/	kVA/m]	Transmission	
Transmission zone	Voltage	•	and season - Aug]		and season - May]	High dema [Jun -	nd season Aug]		nand season p - May]	network [R/kV	charges /A/m]
			VAT incl		VAT incl		VAT incl		VAT incl		VAT inc
	< 500V	151.14	173.81	117.49	135.11	R 322.97	R 371.42	R 41.62	R 47.86	R 17.51	R 20.1
≤ 300km	≥ 500V & < 66kV	143.11	164.58	111.70	128.46	R 312.57	R 359.46	R 40.23	R 46.26	R 16.00	R 18.4
2 JUUKIII	≥ 66kV & ≤ 132kV	142.06	163.37	110.37	126.93	R 301.07	R 346.23	R 38.73	R 44.54	R 15.57	R 17.9
	> 132kV*	132.89	152.82	103.33	118.83	R 290.54	R 334.12	R 37.37	R 42.98	R 19.70	R 22.6
	< 500V	153.16	176.13	118.78	136.60	R 326.28	R 375.22	R 41.96	R 48.25	R 17.63	R 20.2
> 300km and	≥ 500V & < 66kV	146.12	168.04	113.99	131.09	R 315.71	R 363.07	R 40.62	R 46.71	R 16.14	R 18.5
≤ 600km	≥ 66kV & ≤ 132kV	145.04	166.80	112.62	129.51	R 304.17	R 349.80	R 39.13	R 45.00	R 15.69	R 18.0
	> 132kV*	135.69	156.04	105.43	121.24	R 293.44	R 337.46	R 37.75	R 43.41	R 19.86	R 22.8
	< 500V	154.58	177.77	119.93	137.92	R 329.46	R 378.88	R 42.35	R 48.70	R 17.84	R 20.5
> 600km and	≥ 500V & < 66kV	147.57	169.71	115.18	132.46	R 318.94	R 366.78	R 41.03	R 47.18	R 16.29	R 18.7
≤ 900km	≥ 66kV & ≤ 132kV	146.45	168.42	113.73	130.79	R 307.25	R 353.34	R 39.53	R 45.46	R 15.78	R 18.1
	> 132kV*	137.01	157.56	106.52	122.50	R 296.34	R 340.79	R 38.13	R 43.85	R 20.16	R 23.1
	< 500V	156.24	179.68	121.14	139.31	R 332.85	R 382.78	R 42.81	R 49.23	R 17.95	R 20.6
	≥ 500V & < 66kV	149.00	171.35	116.28	133.72	R 322.06	R 370.37	R 41.45	R 47.67	R 16.48	R 18.9
> 900km	≥ 66kV & ≤ 132kV	147.97	170.17	114.84	132.07	R 310.36	R 356.91	R 39.96	R 45.95	R 15.93	R 18.3
	> 132kV*	138,48	159.25	107.68	123.83	R 299.45	R 344.37	R 38.57	R 44.36	R 20.30	R 23.3

Nightsave Urban Small – Non-local Authority

* 132 kV or Transmission connected

Distribution network charges												
Voltage		Network capacity charge Net [R/kVA/m] VAT incl		work capacity charge Network demand charge		ge Network demand charge subsidy charge		subsidy charge		Voltage	201200000000000000000000000000000000000	y service [c/kWh]
				VAT incl	VAT incl					VAT incl		
< 500V	R 34.79	R 40.01	R 65.96	R 75.85	R 0.00	R 0.00		< 500V	0.80	0.92		
≥ 500V & < 66kV	R 31.91	R 36.70	R 60.52	R 69.60	R 0.00	R 0.00		≥ 500V & < 66kV	0.79	0.91		
≥ 66kV & ≤ 132kV	R 11.40	R 13.11	R 21.09	R 24.25	R 28.11	R 32.33		≥ 66kV & ≤ 132kV	0.77	0.89		
> 132kV / Transmission connected	R 0.00	R 0.00	R 0.00	R 0.00	R 28.11	R 32.33		> 132kV*	0.71	0.82		

* 132 kV or Transmission connected

Customer categories	Service charge [R/account/day]			tion charge D/day]
		VAT incl		VAT incl
≤ 100 kVA	R 28.42	R 32.68	R 6.25	R 7.19
> 100 kVA & ≤ 500 kVA	R 129.81	R 149.28	R 36.42	R 41.88
> 500 kVA & ≤ 1 MVA	R 399.38	R 459.29	R 72.29	R 83.13
Key customers	R 7 826.42	R 9 000.38	R 249.94	R 287.43

rural netw	ation and ork subsidy [c/kWh]	char Only paya	bility subsidy ge [c/kWh] able by non-local nority tariffs
	VAT incl		VAT incl
15.56	17.89	9.23	10.61

		1	Active energy o	harge [c/kW	/h]	Energy demand charge [R/kVA/m]				Transn	nission
Transmission zone Voltage		•	a <mark>nd season</mark> - Aug]		Low demand season [Sep - May]		High demand season [Jun - Aug]		n and season p - May]	network charges [R/kVA/m]	
			VAT incl		VAT incl		VAT incl		VAT incl		VAT ind
	< 500V	156.61	180.10	121.77	140.04	R 328.34	R 377.59	R 42.34	R 48.69	R 17.67	R 20.3
≤ 300km	≥ 500V & < 66kV	148.29	170.53	115.75	133.11	R 317.77	R 365.44	R 40.89	R 47.02	R 16.12	R 18.5
S SOOKIII	: 66kV & ≤ 132kV	147.20	169.28	114.33	131.48	R 306.14	R 352.06	R 39.36	R 45.26	R 15.68	R 18.0
	> 132kV*	137.71	158.37	107.07	123.13	R 295.39	R 339.70	R 38.01	R 43.71	R 19.86	R 22.8
	< 500V	158.65	182.45	123.09	141.55	R 331.73	R 381.49	R 42.69	R 49.09	R 17.74	R 20.4
> 300km and	≥ 500V & < 66kV	151.39	174.10	118.09	135.80	R 321.06	R 369.22	R 41.27	R 47.46	R 16.31	R 18.7
≤ 600km	66kV & ≤ 132kV	150.27	172.81	116.72	134.23	R 309.29	R 355.68	R 39.75	R 45.71	R 15.81	R 18.1
	> 132kV*	140.54	161.62	109.28	125.67	R 298.36	R 343.11	R 38.38	R 44.14	R 20.05	R 23.0
	< 500V	160.16	184.18	124.24	142.88	R 335.05	R 385.31	R 43.08	R 49.54	R 17.98	R 20.6
> 600km and	≥ 500V & < 66kV	152.92	175.86	119.31	137.21	R 324.25	R 372.89	R 41.74	R 48.00	R 16.40	R 18.8
≤ 900km	66kV & ≤ 132kV	151.77	174.54	117.88	135.56	R 312.39	R 359.25	R 40.16	R 46.18	R 15.94	R 18.3
	> 132kV*	141.96	163.25	110.38	126.94	R 301.31	R 346.51	R 38.74	R 44.55	R 20.32	R 23.3
	< 500V	161.88	186.16	125.50	144.33	R 338.41	R 389.17	R 43.49	R 50.01	R 18.06	R 20.7
> 000km	≥ 500V & < 66kV	154.44	177.61	120.45	138.52	R 327.46	R 376.58	R 42.12	R 48.44	R 16.59	R 19.0
> 900km	66kV & ≤ 132kV	153.29	176.28	119.01	136.86	R 315.55	R 362.88	R 40.59	R 46.68	R 16.05	R 18.4
	> 132kV*	143.52	165.05	111.60	128.34	R 304.48	R 350.15	R 39.20	R 45.08	R 20.45	R 23.5

Nightsave Urban Small – Local Authority

132 kV or Transmission connected

	Distribut	ion network c	harges			
Voltage	Network capacity charge N [R/kVA/m]		Network demand char [R/kVA/m]		subsidy	w voltage y charge VA/m]
		VAT incl		VAT incl		VAT incl
< 500V	R 35.24	R 40.53	R 66.75	R 76.76	R 0.00	R 0.00
≥ 500V & < 66kV	R 32.29	R 37.13	R 61.22	R 70.40	R 0.00	R 0.00
≥ 66kV & ≤ 132kV	R 11.55	R 13.28	R 21.37	R 24.58	R 28.29	R 32.53
> 132kV / Transmission connected	R 0.00	R 0.00	R 0.00	R 0.00	R 28.29	R 32.53

Voltage	Ancillary service charge [c/kWh]			
		VAT incl		
< 500V	0.82	0.94		
≥ 500V & < 66kV	0.80	0.92		
≥ 66kV & ≤ 132kV	0.73	0.84		
> 132kV*	0.70	0.81		

132 kV or	Transmission	connected
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Customer categories	Service [R/accou	•	Administratio [R/POD/o	•
	VAT incl			VAT incl
≤ 100 kVA	R 28.61	R 32.90	R 6.27	R 7.21
> 100 kVA & ≤ 500 kVA	R 130.73	R 150.34	R 36.61	R 42.10
> 500 kVA & ≤ 1 MVA	R 402.32 R 462.67		R 72.83	R 83.75
Key customers	R 7 883.85	R 9 066.43	R 251.77	R 289.54

network sul	on and rural bsidy charge (Wh]
	VAT incl
15.67	18.02

14. Megaflex tariff

TOU electricity tariff for Urban_p customers with an NMD greater than 1 MVA, with the following charges:

- 1. seasonally and **time-of-use** differentiated c/kWh **active energy charges** including losses, based on the voltage of supply and the **Transmission zone**;
- 2. three time-of-use periods namely peak, standard, and off-peak, as specified in paragraph 3.2;
- 3. the treatment of **public holidays** for the raising of the **active energy charge** and the **network demand charge** shall be as specified in paragraph 10;
- 4. 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;
- 5. a R/kVA/month **Distribution network capacity charge** based on the voltage of the supply and the **annual utilised capacity** measured at the **POD** applicable during all time periods;
- 6. 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;
- 7. 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
- 8. a c/kWh ancillary service charge based on the voltage of the supply applicable during all time periods;
- 9. a R/Account/day service charge based on the sum of the monthly utilised capacity(s) of each POD linked to an account;
- 10. a R/POD/day administration charge based on the monthly utilised capacity of each POD linked to an account;
- 11. 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**;
- 12. a c/kWh electrification and rural network subsidy charge, applied to the total active energy measured at the POD in the month;
- 13. 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; and
- 14. an excess network capacity charge shall be payable in the event of an NMD exceedance as specified in paragraph 5 in accordance with the NMD rules and as set out in Table 42 and Table 43 for the relevant tariff.

	,														
						Active e	nergy chai	rge [c/kWl	h]					Trans	mission
Transmission			High d	emand sea	son [Jun - A	\ug]			Low d	emand sea	son [Sep -	May]		network	k charges
zone	Voltage	Pe	eak	Stan	dard	Off F	Peak	Pe	ak	Stan	dard	Off P	eak	[R/k	VA/m]
20116			VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
	< 500V	611.94	703.73	186.18	214.11	101.66	116.91	200.38	230.44	138.26	159.00	88.15	101.37	R 17.51	R 20.14
≤ 300km	≥ 500V & < 66kV	602.34	692.69	182.47	209.84	99.11	113.98	196.46	225.93	135.24	155.53	85.80	98.67	R 16.00	R 18.40
	≥ 66kV & ≤ 132kV	583.26	670.75	176.67	203.17	95.96	110.35	190.28	218.82	130.92	150.56	83.11	95.58	R 15.57	R 17.91
	> 132kV*	549.70	632.16	166.49	191.46	90.44	104.01	179.37	206.28	123.42	141.93	78.31	90.06	R 19.70	R 22.66
	< 500V	616.92	709.46	186.92	214.96	101.49	116.71	201.26	231.45	138.57	159.36	87.91	101.10	R 17.63	R 20.27
> 300km and	≥ 500V & < 66kV	608.35	699.60	184.27	211.91	100.07	115.08	198.48	228.25	136.57	157.06	86.64	99.64	R 16.14	R 18.56
≤ 600km	≥ 66kV & ≤ 132kV	588.99	677.34	178.40	205.16	96.85	111.38	192.12	220.94	132.23	152.06	83.90	96.49	R 15.69	R 18.04
	> 132kV*	555.21	638.49	168.22	193.45	91.29	104.98	181.09	208.25	124.61	143.30	79.04	90.90	R 19.86	R 22.84
	< 500V	623.07	716.53	188.75	217.06	102.47	117.84	203.25	233.74	139.91	160.90	88.73	102.04	R 17.84	R 20.52
> 600km and	≥ 500V & < 66kV	614.46	706.63	186.17	214.10	101.08	116.24	200.44	230.51	137.97	158.67	87.52	100.65	R 16.29	R 18.73
≤ 900km	≥ 66kV & ≤ 132kV	595.01	684.26	180.25	207.29	97.86	112.54	194.08	223.19	133.61	153.65	84.77	97.49	R 15.78	R 18.15
	> 132kV*	560.80	644.92	169.85	195.33	92.30	106.15	182.92	210.36	125.89	144.77	79.89	91.87	R 20.16	R 23.18
	< 500V	629.34	723.74	190.72	219.33	103.51	119.04	205.32	236.12	141.29	162.48	89.66	103.11	R 17.95	R 20.64
> 900km	≥ 500V & < 66kV	620.57	713.66	187.97	216.17	102.04	117.35	202.40	232.76	139.28	160.17	88.38	101.64	R 16.48	R 18.95
~ 300km	≥ 66kV & ≤ 132kV	600.97	691.12	182.03	209.33	98.84	113.67	196.02	225.42	134.92	155.16	85.59	98.43	R 15.93	R 18.32
	> 132kV*	566.26	651.20	171.61	197.35	93.24	107.23	184.83	212.55	127.26	146.35	80.77	92.89	R 20.30	R 23.35

Megaflex – Non-local Authority

* 132 kV or Transmission connected

Distribution network charges						
Voltage	Network capacity charge [R/kVA/m]		cha	Network demand Urban low volt charge subsidy charg [R/kVA/m] [R/kVA/m]		
		VAT incl		VAT incl		VAT incl
< 500V	R 34.79	R 40.01	R 65.96	R 75.85	R 0.00	R 0.00
≥ 500V & < 66kV	R 31.91	R 36.70	R 60.52	R 69.60	R 0.00	R 0.00
≥ 66kV & ≤ 132kV	R 11.40	R 13.11	R 21.09	R 24.25	R 28.11	R 32.33
> 132kV*	R 0.00 R 0.00		R 0.00	R 0.00	R 28.11	R 32.33
* 132 kV or Transmission connected	ed					

* 132 kV or Transmission cor	nnec
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Customer categories	Service	charge	Administration			
	[R/acco	unt/day]	charge [R	/POD/day]		
		VAT incl		VAT incl		
> 1 MVA	R 399.38	R 459.29	R 180.00	R 207.00		
Key customers	R 7 826.42	R 9 000.38	R 249.94	R 287.43		

network su	on and rural osidy charge Wh] VAT incl	charge Only paya	lity subsidy [c/kWh] able by non- nority tariffs VAT incl
15.56	17.89	9.23	10.61

Voltage		ry service e [c/kWh] VAT incl				
< 500V	0.80	0.92				
≥ 500V & < 66kV	0.79	0.91				
≥ 66kV & ≤ 132kV	0.77	0.89				
> 132kV*	0.71	0.82				
* 132 kV or Transmission connected						

Reacti	ve energy c	harge [c/	kVArh]
High	season	Lows	season
	VAT incl		VAT incl
28.13	32.35	0.00	0.00

Megaflex – Local Authority

						Active	energy cha	rge [c/kWh]						Transr	mission
Transmission			High de	emand sea	son [Jun - /	Aug]			Low dema	and seas	on [Sep - I	May]			charges
zone	Voltage	Pe	eak	Stan	dard	Off	Peak	Pe	eak	Star	ndard	Off	Peak	[R/k)	VA/m]
20110			VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
	< 500V	634.05	729.16	192.94	221.88	105.28	121.07	207.57	238.71	143.26	164.75	91.31	105.01	R 17.67	R 20.32
≤ 300km	≥ 500V & < 66kV	624.05	717.66	189.08	217.44	102.70	118.11	203.57	234.11	140.10	161.12	88. 9 1	102.25	R 16.12	R 18.54
2 300KIII	≥ 66kV & ≤ 132kV	604.37	695.03	183.08	210.54	99.43	114.34	197.16	226.73	135.73	156.09	86.08	98.99	R 15.68	R 18.03
	> 132kV*	569.57	655.01	172.54	198.42	93.69	107.74	185.80	213.67	127.87	147.05	81.11	93.28	R 19.86	R 22.84
	< 500V	639.22	735.10	193.63	222.67	105.13	120.90	208.52	239.80	143.55	165.08	91.08	104.74	R 17.74	R 20.40
> 300km and	≥ 500V & < 66kV	630.30	724.85	190.94	219.58	103.68	119.23	205.65	236.50	141.52	162.75	89.77	103.24	R 16.31	R 18.76
≤ 600km	≥ 66kV & ≤ 132kV	610.28	701.82	184.86	212.59	100.39	115.45	199.09	228.95	137.00	157.55	86.90	99.94	R 15.81	R 18.18
	> 132kV*	575.26	661.55	174.31	200.46	94.63	108.82	187.62	215.76	129.18	148.56	81.91	94.20	R 20.05	R 23.06
	< 500V	645.60	742.44	195.58	224.92	106.18	122.11	210.57	242.16	144.97	166.72	91.97	105.77	R 17.98	R 20.68
> 600km and	≥ 500V & < 66kV	636.65	732.15	192.84	221.77	104.74	120.45	207.72	238.88	142.87	164.30	90.68	104.28	R 16.40	R 18.86
≤ 900km	≥ 66kV & ≤ 132kV	616.50	708.98	186.72	214.73	101.38	116.59	201.04	231.20	138.36	159.11	87.75	100.91	R 15.94	R 18.33
	> 132kV*	581.03	668.18	176.05	202.46	95.58	109.92	189.56	217.99	130.45	150.02	82.75	95.16	R 20.32	R 23.37
	< 500V	652.06	749.87	197.56	227.19	107.28	123.37	212.74	244.65	146.39	168.35	92.89	106.82	R 18.06	R 20.77
> 900km	≥ 500V & < 66kV	643.01	739.46	194.77	223.99	105.79	121.66	209.73	241.19	144.35	166.00	91.54	105.27	R 16.59	R 19.08
> 900Km	≥ 66kV & ≤ 132kV	622.70	716.11	188.65	216.95	102.44	117.81	203.12	233.59	139.77	160.74	88.67	101.97	R 16.05	R 18.46
	> 132kV*	586.75	674.76	177.82	204.49	96.65	111.15	191.50	220.23	131.81	151.58	83.66	96.21	R 20.45	R 23.52

* 132 kV or Transmission connected

Distribution network charges										
Voltage	cha	capacity Irge /A/m]		demand Irge /A/m]	Urban low voltage subsidy charge [R/kVA/m]					
		VAT incl		VAT incl		VAT incl				
< 500V	R 35.24	R 40.53	R 66.75	R 76.76	R 0.00	R 0.00				
≥ 500V & < 66kV	R 32.29	R 37.13	R 61.22	R 70.40	R 0.00	R 0.00				
≥ 66kV & ≤ 132kV	R 11.55	R 13.28	R 21.37	R 24.58	R 28.29	R 32.53				
> 132kV*	R 0.00	R 0.00	R 0.00	R 0.00	R 28.29	R 32.53				

* 132 kV or Transmission connected

Customer categories	Service [R/accou	•	Adminis cha [R/POI	rge
		VAT incl		VAT incl
> 1 MVA	R 402.32	R 462.67	R 181.34	R 208.54
Key customers	R 7 883.85	R 9 066.43	R 251.77	R 289.54

network su	ion and rural bsidy charge
[C/k	(Wh] VAT incl
15.67	18.02

Voltage		ry service [c/kWh] VAT incl
< 500V	0.82	0.94
≥ 500V & < 66kV	0.80	0.92
≥ 66kV & ≤ 132kV	0.73	0.84
> 132kV*	0.70	0.81
* 132 kV or Transmis	sion conr	nected

Reactive	energy c	harge [c	:/kVArh]				
High s	eason	Low	season				
	VAT incl	ncl VAT inc					
28.30	32.55	0.00	0.00				

15. Megaflex Gen tariff

An electricity tariff for Urban_p customers connected at medium voltage, high voltage and Transmission voltages that consume energy (importers of energy from the Transmission and Distribution System) and generate energy (exporters of energy to the Transmission and Distribution System) at the same point of supply (or metering point).

The following charges shall apply for the consumption and generation of energy:

- 1. seasonally and time-of-use differentiated c/kWh active energy charges including losses, based on the voltage of supply and the **Transmission zone** for energy supplied at the **POD**;
- 2. three time-of-use periods namely peak, standard, and off-peak, as specified in paragraph 3.2;
- 3. the treatment of **public holidays** for the raising of the **active energy charge** and the **network demand charge** shall be as specified in paragraph 10;
- 4. a R/account per day service charge based on the higher of the sum of the monthly utilised capacity or the sum of the monthly maximum exported capacity of all points of supply/points of delivery linked to an account;
- 5. a R/per day administration charge based on monthly utilised capacity and monthly maximum exported capacity of each POD/point of supply/service agreement/ linked to an account;
- 6. for **Transmission** connected supplies, the higher of the value of:
 - a. a R/kVA/month **Transmission network charge** (loads) payable each month based on the voltage of the supply, the **Transmission zone** and the **annual utilised capacity** measured at the **POD** applicable during all time periods; or
 - the R/kW/month Transmission network charge (generators) payable each month for transmission-connected generators based on the Transmission zone for generators and the maximum export capacity applicable during all time periods for each premise;
- 7. for **Distribution** supplies connected supplies, the higher of the value of:
 - a. the R/kW/month **Distribution network capacity charge for** generators based on the voltage of the supply and the **maximum export capacity** measured at the **POD** applicable during all time periods; less
 - b. a **distribution losses charge** rebating **the network capacity charge**, based on **loss factors** specified in paragraphs 26.2 and 26.3, using the following formula:
 - c. energy produced in each TOU period x WEPS rates excluding losses in each TOU period x (Distribution loss factor x Transmission loss factor (for loads)-1) measured at each point of supply, but not beyond extinction);

or the sum of

- d. a R/kVA/month Transmission network charge (for loads) based on the voltage of the supply, the Transmission zone and the annual utilised capacity measured at the POD applicable during all time periods; and
- e. the R/kVA/month **Distribution network capacity charge** for loads based on the voltage of the supply and **annual utilised capacity** measured at the **POD** applicable during all time periods; and
- f. a R/kVA/month **Distribution network demand charge** based on the voltage of the supply and the chargeable demand at the **POD** measured during **peak** and **standard** periods;
- 8. for **Transmission** connected generators a losses charge based on **loss factors** specified in paragraph 26.4 at each point of supply is applied, using the following formula (refer to paragraph 26.5);
 - a. energy produced in each **TOU period** x WEPS rates excluding losses in each **TOU period** x (**Transmission loss factor** (for generators)-1/**Transmission loss factor** (for generators)).
- 9. 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;
- 10. a c/kWh **ancillary service charge** applied on the total active energy consumed and exported in the month based on the voltage of the supply, applicable during all time periods;
- 11. 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**;
- 12. a c/kWh electrification and rural subsidy applied to the total active energy consumed in the month;
- 13. a c/kWh affordability subsidy charge applied to the total active energy consumed in the month; and
- 14. an excess network capacity charge shall be payable in the event of an NMD or MEC exceedance in accordance with the NMD and MEC rules in paragraph 5 and as set out for NMD exceedances in Table 42 and Table 43 for the relevant tariff.

Notes:

- A comparison is made on a monthly basis to determine the higher (in rand value) of the **network charges** as a consumer and as a generator located at the same point of supply/ metering point and these rand values will be used for billing purposes.
- The network charges, losses charges, ancillary service charges as well as administration charges and service charge applicable for generators will depend on whether the generator is Transmission connected or Distribution connected.

Table 9: Megaflex Gen tariff

Megaflex Gen - Non-local authority

		Active energy charge for loads [c/kWh]										Transmission			
Transmission zone Voltage		High demand season [Jun - Aug] Low demand season [Sep - May]										network	charges		
	Voltage	Pe	ak	Sta	ndard	Off	Peak	Pe	ak	Stan	dard	Off	Peak	[R/k]	VA/m]
			VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT in
	< 500V	611.94	703.73	186.18	214.11	101.66	116.91	200.38	230.44	138.26	159.00	88.15	101.37	R 17.51	R 20.1
< 2001	≥ 500V & < 66kV	602.34	692.69	182.47	209.84	99.11	113.98	196.46	225.93	135.24	155.53	85.80	98.67	R 16.00	R 18.4
≤ 300km	≥ 66kV & ≤ 132kV	583.26	670.75	176.67	203.17	95.96	110.35	190.28	218.82	130.92	150.56	83.11	95.58	R 15.57	R 17.9
	> 132kV*	549.70	632.16	166.49	191.46	90.44	104.01	179.37	206.28	123.42	141.93	78.31	90.06	R 19.70	R 22.6
	< 500V	616.92	709.46	186.92	214.96	101.49	116.71	201.26	231.45	138.57	159.36	87.91	101.10	R 17.63	R 20.2
> 300km and	≥ 500V & < 66kV	608.35	699.60	184.27	211.91	100.07	115.08	198.48	228.25	136.57	157.06	86.64	99.64	R 16.14	R 18.5
≤ 600km	≥ 66kV & ≤ 132kV	588.99	677.34	178.40	205.16	96.85	111.38	192.12	220.94	132.23	152.06	83.90	96.49	R 15.69	R 18.0
	> 132kV*	555.21	638.49	168.22	193.45	91.29	104.98	181.09	208.25	124.61	143.30	79.04	90.90	R 19.86	R 22.8
	< 500V	623.07	716.53	188.75	217.06	102.47	117.84	203.25	233.74	139.91	160.90	88.73	102.04	R 17.84	R 20.5
> 600km and	≥ 500V & < 66kV	614.46	706.63	186.17	214.10	101.08	116.24	200.44	230.51	137.97	158.67	87.52	100.65	R 16.29	R 18.7
≤ 900km	≥ 66kV & ≤ 132kV	595.01	684.26	180.25	207.29	97.86	112.54	194.08	223.19	133.61	153.65	84.77	97.49	R 15.78	R 18.1
	> 132kV*	560.80	644.92	169.85	195.33	92.30	106.15	182.92	210.36	125.89	144.77	79.89	91.87	R 20.16	R 23.1
	< 500V	629.34	723.74	190.72	219.33	103.51	119.04	205.32	236.12	141.29	162.48	89.66	103.11	R 17.95	R 20.6
0001	≥ 500V & < 66kV	620.57	713.66	187.97	216.17	102.04	117.35	202.40	232.76	139.28	160.17	88.38	101.64	R 16.48	R 18.9
> 900km	≥ 66kV & ≤ 132kV	600.97	691.12	182.03	209.33	98.84	113.67	196.02	225.42	134.92	155.16	85.59	98.43	R 15.93	R 18.3
	> 132kV*	566.26	651.20	171.61	197.35	93.24	107.23	184.83	212.55	127.26	146.35	80.77	92.89	R 20.30	R 23.3
EPS energy rate e		543.88	625.46	164.73	189.44	89.48	102.90	177.47	204.09	122.11	140.43	77.48	89.10		

Distribution network charges for loads											
Voltage		oacity charge /A/m]		mand charge VA/m]	urban low voltage subsidy charge [R/kV						
		VAT incl	L. U.	VAT incl	cuboluj eli	VAT incl					
< 500V	R 34.79	R 40.01	R 65.96	R 75.85	R 0.00	R 0.00					
≥ 500V & < 66kV	R 31.91	R 36.70	R 60.52	R 69.60	R 0.00	R 0.00					
≥ 66kV & ≤ 132kV	R 11.40	R 13.11	R 21.09	R 24.25	R 28.11	R 32.33					
> 132kV / Transmission connected	R 0.00	R 0.00	R 0.00	R 0.00	R 28.11	R 32.33					

Customer categories [kVA or MVA = loads]	the second s	e charge unt/day]	Administration charge [R/POD/day]		
[kW or MW = generators]		VAT incl		VAT incl	
≤ 100 KVA/ kW	R 28.42	R 32.68	R 6.25	R 7.19	
> 100 kVA/ kW & ≤ 500 kVA/ kW	R 129.81	R 149.28	R 36.42	R 41.88	
> 500 kVA/ kW & ≤ 1 MVA/MW	R 399.38	R 459.29	R 72.29	R 83.13	
> 1 MVA/MW	R 399.38	R 459.29	R 180.00	R 207.00	
Key customers or Transmission connected generators	R 7 826.42	R 9 000.38	R 249.94	R 287.43	

	Applicable to I	oads	
Electrification and rural network subsidy charge [c/kWh]		charge Only payab	ility subsidy e [c/kWh] le by non-local rity tariffs
	VAT incl		VAT incl
15.56	17.89	9.23	10.61

Reactiv	ve energy cha	arge [c/kVArh]	(loads)
High seaso	n	Low season	
	VAT incl		VAT incl
28.13	32.35	0.00	0.00

	Losses	s charge for g	enerators	-		
Distributio	n connected genera Formula	ators		Transmission con Forr	nected generators	
Distribution = - ((Energy produce (Distribution loss factor x Transmiss				Transmission = (Energy excluding losses) x (Tran 1/Transmission loss fact	nsmission loss factor-	
Transmission loss factors for Di	stribution connected	Distribution	loss factors	Generator loss factor		
Distance from Johannesburg		Volta	age	Cape	0.9710	
≤ 300km	1.0107	< 500V	1.1111	Karoo	0.9950	
> 300km & ≤ 600km	1.0208	≥ 500V & <	1.0957	Kwazulu-	1.0040	
> 600km & ≤ 900km	1.0310	≥ 66kV & ≤	1.0611	Vaal	1.0200	
> 900km	1.0413	> 132kV*	1.0000	Waterberg	1.0230	
* 132 kV or Transmission connect	ted			Mpumalanga	1.0210	

Transmission ne	etwork chargerators	jes for	Distribution network charges for generators*			
TUoS [> 132kV]	Network charge [R/kW] VAT incl		Voltage	Network charge	capacity [R/kW/m]	
Cape	R 0.00	R 0.00			VAT incl	
Karoo	R 0.00	R 0.00	< 500V			
Kwazulu-Natal	R 4.14	R 4.76	≥ 500V & < 66kV			
Vaal	R 13.77	R 15.84	≥ 66kV & ≤ 132kV	R 28.13	R 32.35	
Waterberg	R 17.63	R 20.27	* The Distribution	network charg	ge will be	
Mpumalanga	R 16.36	R 18.81	rebated by the Losses charge, but not			
			beyon	d extintion		

Ancillary service charge for loads and generators Ancillary service charge [c/kWh] VAT incl Voltage < 500V ≥ 500V & < 66kV 0.80 0.92 0.79 0.91 ≥ 66kV & ≤ 132kV 0.77 0.89 > 132kV 0.71
* 132 kV or Transmission connected 0.82

16. Miniflex tariff

TOU electricity tariff for Urban_p customers with an NMD from 16 kVA up to 5 MVA, with the following charges:

- 1. seasonally and **time-of-use** differentiated c/kWh **active energy charges** including losses, based on the voltage of supply and the **Transmission zone**;
- 2. three time-of-use periods namely peak, standard, and off-peak, as specified in paragraph 3.2;
- 3. the treatment of **public holidays** for the raising of the **active energy charge** and the **network demand charge** shall be as specified in paragraph 10;
- 4. a R/kVA/month network capacity charge combining the Transmission and Distribution network capacity 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.
- 5. 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;
- 6. 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;
- 7. a c/kWh ancillary service charge based on the voltage of the supply applicable during all time periods;
- 8. a R/Account/day service charge based on the sum of the monthly utilised capacity(s) of each POD linked to an account;
- 9. a R/POD/day administration charge based on the monthly utilised capacity of each POD linked to an account;
- 10. 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;
- 11. a c/kWh electrification and rural network subsidy charge, applied to the total active energy measured at the POD in the month;
- 12. 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; and
- 13. an excess network capacity charge shall be payable in the event of an NMD exceedance as specified in paragraph 5 in accordance with the NMD rules and as set out in Table 42 and Table 43 for the relevant tariff.

Miniflex - Non-Local	Authority
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			Active energy charge [c/kWh]							Network	capacity				
Transmission	Valtaria	D		gh demand	•	n - Aug]	Off Deek		ak		d season [Sep		# Deek		R/kVA/m]
zone	Voltage	Pe	e ak VAT incl	Star	idard VAT incl		Off Peak VAT incl	P	eak VAT incl	ગાવ	ndard VAT incl	U	ff Peak VAT incl		VAT incl
	< 5001/	611.04		106 10		101.66		200.20		120.06		00 15		D 50 00	
	< 500V	611.94	703.73	186.18	214.11	101.66	116.91	200.38	230.44	138.26	159.00	88.15	101.37	R 52.22	R 60.05
≤ 300km	≥ 500V & < 66kV	602.34	692.69	182.47	209.84	99.11	113.98	196.46	225.93	135.24	155.53	85.80	98.67	R 47.87	R 55.05
	≥ 66kV & ≤ 132kV	583.26	670.75	176.67	203.17	95.96	110.35	190.28	218.82	130.92	150.56	83.11	95.58	R 26.89	R 30.92
	> 132kV*	549.70	632.16	166.49	191.46	90.44	104.01	179.37	206.28	123.42	141.93	78.31	90.06	R 19.59	R 22.53
	< 500V	616.92	709.46	186.92	214.96	101.49	116.71	201.26	231.45	138.57	159.36	87.91	101.10	R 52.36	R 60.21
> 300km and	≥ 500V & < 66kV	608.35	699.60	184.27	211.91	100.07	115.08	198.48	228.25	136.57	157.06	86.64	99.64	R 48.03	R 55.23
≤ 600km	≥ 66kV & ≤ 132kV	588.99	677.34	178.40	205.16	96.85	111.38	192.12	220.94	132.23	152.06	83.90	96.49	R 26.99	R 31.04
	> 132kV*	555.21	638.49	168.22	193.45	91.29	104.98	181.09	208.25	124.61	143.30	79.04	90.90	R 19.81	R 22.78
	< 500V	623.07	716.53	188.75	217.06	102.47	117.84	203.25	233.74	139.91	160.90	88.73	102.04	R 52.62	R 60.51
> 600km and	≥ 500V & < 66kV	614.46	706.63	186.17	214.10	101.08	116.24	200.44	230.51	137.97	158.67	87.52	100.65	R 48.17	R 55.40
≤ 900km	≥ 66kV & ≤ 132kV	595.01	684.26	180.25	207.29	97.86	112.54	194.08	223.19	133.61	153.65	84.77	97.49	R 27.16	R 31.23
	> 132kV*	560.80	644.92	169.85	195.33	92.30	106.15	182.92	210.36	125.89	144.77	79.89	91.87	R 20.09	R 23.10
	< 500V	629.34	723.74	190.72	219.33	103.51	119.04	205.32	236.12	141.29	162.48	89.66	103.11	R 52.65	R 60.55
> 000///	≥ 500V & < 66kV	620.57	713.66	187.97	216.17	102.04	117.35	202.40	232.76	139.28	160.17	88.38	101.64	R 48.33	R 55.58
> 900km	≥ 66kV & ≤ 132kV	600.97	691.12	182.03	209.33	98.84	113.67	196.02	225.42	134.92	155.16	85.59	98.43	R 27.26	R 31.35
	> 132kV*	566.26	651.20	171.61	197.35	93.24	107.23	184.83	212.55	127.26	146.35	80.77	92.89	R 20.24	R 23.28

* 132 kV or Transmission connected

Customer categories	Service charge [R/account/day]		u	
		VAT incl		VAT incl
≤ 100 kVA	R 28.42	R 32.68	R 6.25	R 7.19
> 100 kVA & ≤ 500 kVA	R 129.81	R 149.28	R 36.42	R 41.88
> 500 kVA & ≤ 1 MVA	R 399.38	R 459.29	R 72.29	R 83.13
> 1 MVA	R 399.38	R 459.29	R 180.00	R 207.00
Key customers	R 7 826.42	R 9 000.38	R 249.94	R 287.43

Electrification an subsidy cha		charge	ity subsidy [c/kWh] ble by non- VAT incl
15.56	17.89	9.23	10.61

	Ancillary service charge [c/kWh]		Network demand char [c/kWh] [Peak & Standard]		
Voltage		VAT incl		VAT incl	
< 500V	0.80	0.92	32.33	37.18	
≥ 500V & < 66kV	0.79	0.91	13.55	15.58	
≥ 66kV & ≤ 132kV	0.77	0.89	4.72	5.43	
> 132kV*	0.71	0.82	0.00	0.00	
* 132 kV or Transmis	sion conn	ected			

132 kV oi	r Transmi	ssion col	nnected

Reactive energy charge [c/kVArh]						
High sea	son	Low season				
	VAT incl		VAT incl			
12.25	14.09	0.00	0.00			

Urban low voltage subsidy charge [R/kVA/m]							
		VAT incl					
< 500V	R 0.00	R 0.00					
≥ 500V & < 66kV	R 0.00	R 0.00					
≥ 66kV & ≤ 132kV	R 28.11	R 32.33					
> 132kV*	R 28.11	R 32.33					
* 132 kV or Transm	ission conn	ected					

Table 11: Miniflex local authority tariff

Miniflex - Local Authority

	[Active energy charge [c/kWh]										Network	(canacity			
Transmission		High demand season [Jun - Aug]								Low dema	and season	[Sep - May]			 Network capacity charge [R/kVA/m] 	
zone	Voltage	Pe	eak	Stan	dard		Off Peak	Pe	eak	Star	Idard	0	ff Peak			
			VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl	
	< 500V	634.05	729.16	192.94	221.88	105.28	121.07	207.57	238.71	143.26	164.75	91.31	105.01	R 52.88	R 60.81	
≤ 300km	≥ 500V & < 66kV	624.05	717.66	189.08	217.44	102.70	118.11	203.57	234.11	140.10	161.12	88.91	102.25	R 48.41	R 55.67	
≥ JUUKIII	≥ 66kV & ≤ 132kV	604.37	695.03	183.08	210.54	99.43	114.34	197.16	226.73	135.73	156.09	86.08	98.99	R 27.19	R 31.27	
	> 132kV*	569.57	655.01	172.54	198.42	93.69	107.74	185.80	213.67	127.87	147.05	81.11	93.28	R 19.86	R 22.84	
	< 500V	639.22	735.10	193.63	222.67	105.13	120.90	208.52	239.80	143.55	165.08	91.08	104.74	R 52.97	R 60.92	
> 300km and	≥ 500V & < 66kV	630.30	724.85	190.94	219.58	103.68	119.23	205.65	236.50	141.52	162.75	89.77	103.24	R 48.62	R 55.91	
≤ 600km	≥ 66kV & ≤ 132kV	610.28	701.82	184.86	212.59	100.39	115.45	199.09	228.95	137.00	157.55	86.90	99.94	R 27.33	R 31.43	
	> 132kV*	575.26	661.55	174.31	200.46	94.63	108.82	187.62	215.76	129.18	148.56	81.91	94.20	R 20.05	R 23.06	
	< 500V	645.60	742.44	195.58	224.92	106.18	122.11	210.57	242.16	144.97	166.72	91.97	105.77	R 53.25	R 61.24	
> 600km and	≥ 500V & < 66kV	636.65	732.15	192.84	221.77	104.74	120.45	207.72	238.88	142.87	164.30	90.68	104.28	R 48.74	R 56.05	
≤ 900km	≥ 66kV & ≤ 132kV	616.50	708.98	186.72	214.73	101.38	116.59	201.04	231.20	138.36	159.11	87.75	100.91	R 27.47	R 31.59	
	> 132kV*	581.03	668.18	176.05	202.46	95.58	109.92	189.56	217.99	130.45	150.02	82.75	95.16	R 20.32	R 23.37	
	< 500V	652.06	749.87	197.56	227.19	107.28	123.37	212.74	244.65	146.39	168.35	92.89	106.82	R 53.27	R 61.26	
	≥ 500V & < 66kV	643.01	739.46	194.77	223.99	105.79	121.66	209.73	241.19	144.35	166.00	91.54	105.27	R 48.95	R 56.29	
> 900km	≥ 66kV & ≤ 132kV	622.70	716.11	188.65	216.95	102.44	117.81	203.12	233.59	139.77	160.74	88.67	101.97	R 27.57	R 31.71	
	> 132kV*	586.75	674.76	177.82	204.49	96.65	111.15	191.50	220.23	131.81	151.58	83.66	96.21	R 20.45	R 23.52	

* 132 kV or Transmission connected

Customer categories	Service charge [R/account/day]		Administration charge [R/POD/day]		
		VAT incl		VAT incl	
≤ 100 kVA	R 28.61	R 32.90	R 6.27	R 7.21	
> 100 kVA & ≤ 500 kVA	R 130.73	R 150.34	R 36.61	R 42.10	
> 500 kVA & ≤ 1 MVA	R 402.32	R 462.67	R 72.83	R 83.75	
> 1 MVA	R 402.32	R 462.67	R 181.34	R 208.54	
Key customers	R 7 883.85	R 9 066.43	R 251.77	R 289.54	

	y service [c/kWh]	charge	k demand [c/kWh] & Standard]
	VAT incl		VAT incl
0.82	0.94	32.71	37.62
0.80	0.92	13.74	15.80
0.73	0.84	4.75	5.46
0.70	0.81	0.00	0.00
	charge 0.82 0.80 0.73 0.70	charge [c/kWh] VAT incl 0.82 0.94 0.80 0.92 0.73 0.84	charge [c/kWh] charge [Peak 8 VAT incl [Peak 8 0.82 0.94 32.71 0.80 0.92 13.74 0.73 0.84 4.75 0.70 0.81 0.00

Urban low voltage subsidy charge [R/kVA/m]								
VAT incl								
< 500V	R 0.00	R 0.00						
≥ 500V & < 66kV	R 0.00	R 0.00						
≥ 66kV & ≤ 132kV	R 28.29	R 32.53						
> 132kV*	R 28.29	R 32.53						
* 132 kV or Transmission connected								

Electrification and rural network subsidy charge [c/kWh]			
	VAT incl		
15.67	18.02		

Re	Reactive energy charge [c/kVArh]							
High s	season	Lows	season					
	VAT incl		VAT incl					
12.41	14.27	0.00	0.00					

17. Businessrate tariff

Suite of electricity tariffs for supplies for commercial usage or non-commercial usage (such as churches, schools, halls, clinics, old-age homes, public lighting, or similar supplies) in Urban_p areas with an NMD of up 100kVA, and without grid-tied generation¹, with the following charges:

- 1. a single c/kWh active energy charge measured at the POD;
- 2. a R/POD/day network capacity charge based on the NMD (size) of the supply;
- 3. a c/kWh network demand charge based on the active energy measured at the POD;
- 4. a c/kWh ancillary service charge based on the active energy measured at the POD; and
- 5. a 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, and
- 6. if and when the Businessrate 1,2 or 3 is offered as a prepaid supply, the **active energy charge**, the **ancillary service charge** and the **network capacity charge** shall be combined into one c/kWh rate and the **network demand charge** and the **service and administration charge** shall be combined into R/POD per day charge*

The suite of Busir	The suite of Businessrate tariffs are categorised as follows:					
Businessrate 1	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 100 kVA (225 A per phase)					
	three-phase 100 kVA (150 A per phase)					
Businessrate 4 (conventional	single-phase 16 kVA (80 A per phase)					
or prepaid)	dual-phase 32 kVA (80 A per phase)					
	three-phase 25 kVA (40 A per phase)					

*Currently these tariffs cannot be accommodated as a prepaid supply. If and when this is possible, the combining of the charges is required to accommodate the prepaid vending system.

Table 12: Businessrate non-local authority tariff

Businessrate - Non-local Authority

	Energy charge [c/kWh]				Network demand charge [c/kWh]		Network capacity charge [R/POD/day]		Service and administration charge [R/POD/day]	
		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
Businessrate 1	209.50	240.93	0.80	0.92	29.57	34.01	R 42.47	R 48.84	R 36.71	R 42.22
Businessrate 2	209.50	240.93	0.80	0.92	29.57	34.01	R 71.57	R 82.31	R 36.71	R 42.22
Businessrate 3	209.50	240.93	0.80	0.92	29.57	34.01	R 123.64	R 142.19	R 36.71	R 42.22
Businessrate 4	563.81	648.38	0.80	0.92	29.57	34.01			1	

Table 13: Businessrate local authority tariff

Businessrate - Local Authority

	Energy charge [c/kWh]		Ancillary service charge [c/kWh]		Network demand charge [c/kWh]		Network capacity charge [R/POD/day]		Service and administration charge [R/POD/day]	
		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
Businessrate 1	217.08	249.64	0.82	0.94	30.10	34.62	R 43.14	R 49.61	R 36.94	R 42.48
Businessrate 2	217.08	249.64	0.82	0.94	30.10	34.62	R 72.76	R 83.67	R 36.94	R 42.48
Businessrate 3	217.08	249.64	0.82	0.94	30.10	34.62	R 125.73	R 144.59	R 36.94	R 42.48
Businessrate 4	584.17	671.80	0.82	0.94	30.10	34.62				

¹ For grid-tied generation a TOU tariff is mandatory

18. Public Lighting

Non metered* electricity tariff for public lighting or similar supplies in Urban_p areas where Eskom provides a supply for, and if applicable maintains, any streetlight 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:

The sale of table Eighting talling 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 200 kWh per month				
*For metered public lighting or similar supplies refer to Businessrate					

Table 14: Public Lighting non-local authority tariff

Ρι	ublic Lighting - Nor	n-local	Autho	rity			
		All Night VAT incl					
Dublic Lighting	Energy charge [c/kWh]	166.73	191.74	223.24	256.73		
Public Lighting	Energy charge [R/100W/month]	R 52.16	R 59.98	R 150.36	R 172.91		
				•			
Public Lighting - Urban Fixed	Fixed charge [R/POD/day]	R 10.96	R 12.60				
Mai	ntenance charges	R/m	onth VAT incl				
	Per lumanaire	R 88.41	101.67				
	Per high-mast lumanaire	R 2 058.10	R 2 366.82	1			

Table 15: Public Lighting local authority tariff

Public Lighting - Local Authority

			light	24 Hours		
			VAT incl		VAT incl	
Dublic Linkting	Energy charge [c/kWh]	175.23	201.51	234.64	269.84	
Public Lighting	Energy charge [R/100W/month]	R 53.52	R 61.55	R 154.26	R 177.40	

Public Lighting - Urban Fixed	Fixed charge [R/POD/day]	R 11.52	R 13.25

Maintenance charges	R/m	onth VAT incl
Per lumanaire	R 92.46	106.33
Per high-mast lumanaire	R 2 159.41	R 2 483.32

RESIDENTIAL TARIFFS

19. Homepower tariffs

The suite of Homepow	er tariffs are categorised as follows:
Homepower 1	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 100 kVA (225 A per phase)
	three-phase 100 kVA (150 A per phase)
Homepower 4	single-phase 16 kVA (80 A per phase)
Homepower Bulk	No limit

19.1. Homepower Standard tariff

A suite of electricity tariffs for residential customers based on the size of the supply and also may be applied to supplies such as churches, schools, halls, clinics, old-age homes or similar supplies in Urban_p areas with an NMD of up to 100 kVA, with the following charges:

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

19.2. Homepower Bulk tariff

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

- 1. a c/kWh energy charges applied to all energy consumed, and
- 2. a R/kVA network capacity charge based on the NMD or if measured the maximum demand of the supply;

*Sectional title developments also have a choice of other applicable tariffs such as Homepower Standard, Miniflex and Nightsave Urban Small.

Table 16: Homepower Standard and Homepower Bulk non-local authority tariff

Homepower - Non-local Authority

		Energy charge [c/kWh]					
	Block 1 [>0 - 600 kWh]	VAT incl	Block 2 [>600 kWh]	VAT incl		VAT incl	
Homepower 1	245.54	282.37	387.72	445.88	R 10.52	R 12.10	
Homepower 2	245.54	282.37	378.05	434.76	R 19.71	R 22.67	
Homepower 3	245.54	282.37	378.05	434.76	R 40.69	R 46.79	
Homepower 4	245.54	282.37	394.86	454.09	R 6.43	R 7.39	

	Energy charge [c/kWh]		Network capacity char [R/kVA]	
		VAT incl		VAT incl
Homepower Bulk	322.39	370.75	R 66.72	R 76.73

* The Network capacity charge is based on the NMD or on the maximum demand if measured.

Table 17: Homepower Standard local authority tariff

Homepower - Local Authority								
	Energy charge [c/kWh]		Energy cl [c/kW	-	Network capacity charge [R/POD/day]			
	Block 1 [>0 - 600 kWh]	VAT incl	Block 2 [>600 kWh]	VAT incl		VAT incl		
Homepower 1	248.51	285.79	392.39	451.25	R 10.63	R 12.22		
Homepower 2	248.51	285.79	382.55	439.93	R 19.94	R 22.93		
Homepower 3	248.51	285.79	382.55	439.93	R 41.20	R 47.38		
Homepower 4	248.51	285.79	399.61	459.55	R 6.52	R 7.50		

Homepower - Local Author

20. Homeflex tariffs

A suite of electricity tariffs for residential customers with grid-tied generation or any other residential customer that opts for the tariff, based on the size of the supply and, applied to supply sizes the same as Homepower, with the following charges:

- 1. seasonally and time-of-use differentiated c/kWh active energy charges including losses
- 2. the treatment of public holidays for the raising of the active energy charge shall be as specified in paragraph 10;
- 3. a R/POD/day network capacity charge based on the NMD (size) of the supply; and
- 4. a c/kWh combined **network demand** charge, **ancillary service charge** and **service charge** applicable during all time periods.

Table 18: Homeflex non-local authority tariff

Homeflex - Non-local Authority

Active energy charge [c/kWh]									Network demand				
	High der	mand season	[Jun - Aug]			Low domand concon [Son_Mov]			charge, ancillary service charge and				
Pea	k	Stan	dard	Off	Peak	Peak Standard Off Peak		Off Peak		retail charge [c/kWh]			
	VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
611.94	703.73	186.18	214.11	101.66	116.91	200.38	230.44	138.26	159.00	88.15	101.37	126.39	145.35

Refer to Gen-offset tables for the credit rate for energy exported

	Network cap [R/POD	
		VAT incl
Homeflex 1	R 10.52	R 12.10
Homeflex 2	R 19.71	R 22.67
Homeflex 3	R 40.69	R 46.79
Homeflex 4	R 6.43	R 7.39

*The network capacity charge is based on the Notified Maximum Demand (NMD).

21. Homelight non-local authority tariff

Suite of electricity tariffs based on the size of the supply that provides a subsidy to low-usage single phase residential, churches, schools, halls, clinics, old-age homes or similar supplies in Urban_p areas and electrification areas and has the following charges:

1. 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* smart-meter prepayment or 80A post-paid supply size (NMD)				
typically for medium to high consuming supplies					
* Only applicable to customers that are already on 804 supplies					

Only applicable to customers that are already on 80A supplies

Table 19: Homelight non-local authority tariff

Homelight - Non-local Authority

Homelight 60A	Energy cha	arge [c/kWh]
fieldengin oort		VAT incl
Block 1 [> 0 - 600 kWh]	232.31	267.16
Block 2 [>600 kWh]	394.86	454.09

Homelight 20A	Energy charge [c/kWh] VAT incl				
Block 1 [> 0 - 350 kWh]	190.28	218.82			
Block 2 [>350 kWh]	215.62	247.96			

RURAL TARIFFS

22. Nightsave Rural tariff

Electricity tariff for high load factor Rural_p customers, with an NMD from 25 kVA at a supply voltage \leq 22 kV (or 33 kV where designated by Eskom as Rural_p), and without grid-tied generation¹ and has the following charges:

- 1. seasonally differentiated c/kWh active energy charges including losses based on the voltage of the supply and the Transmission zone;
- 2. 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 as specified in paragraph 3.1;
- 3. the treatment of **public holidays** for the raising of the **energy demand charge** and the **network demand charge** shall be as specified in paragraph 10;
- 4. a bundled R/kVA month Transmission and Distribution network capacity 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;
- 5. 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**;
- 6. a c/kWh ancillary service charge based on the voltage of the supply applicable during all time periods;
- 7. a R/Account/day service charge based on the sum of the monthly utilised capacity(s) of each POD linked to an account;
- 8. a R/POD/day administration charge based on the monthly utilised capacity of each POD linked to an account; and
- 9. an excess network capacity charge shall be payable in the event of an NMD exceedance as specified in paragraph 5 in accordance with the NMD rules and as set out in Table 42 and Table 43 for the relevant tariff.

¹ For grid-tied generation a TOU tariff is mandatory

		Ac	tive energy o	harge [c/kWh	1]	Ener	gy demand c	/A/m]	Notwork	k capacity	
Transmission zone Voltage		High demand season [Jun - Aug]		Low demand season [Sep - May]		High demand season [Jun - Aug]		Low demand season [Sep - May]		charges [R/kVA/m]	
Zone			VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
≤ 300km	< 500V	154.56	177.74	120.08	138.09	R 517.84	R 595.52	R 274.05	R 315.16	R 26.19	R 30.12
S SUOKIII	≥ 500V & ≤ 22kV	152.72	175.63	118.73	136.54	R 501.78	R 577.05	R 264.35	R 304.00	R 24.07	R 27.68
> 300km and	< 500V	156.07	179.48	121.30	139.50	R 524.07	R 602.68	R 277.88	R 319.56	R 26.23	R 30.16
≤ 600km	≥ 500V & ≤ 22kV	154.28	177.42	119.93	137.92	R 507.90	R 584.09	R 268.03	R 308.23	R 24.15	R 27.77
> 600km and	< 500V	157.63	181.27	122.48	140.85	R 530.37	R 609.93	R 281.64	R 323.89	R 26.48	R 30.45
≤ 900km	≥ 500V & ≤ 22kV	155.81	179.18	121.13	139.30	R 513.99	R 591.09	R 271.71	R 312.47	R 24.31	R 27.96
> 900km	< 500V	159.20	183.08	123.71	142.27	R 536.80	R 617.32	R 285.49	R 328.31	R 26.55	R 30.53
> 900km	≥ 500V & ≤ 22kV	157.31	180.91	122.31	140.66	R 520.28	R 598.32	R 275.50	R 316.83	R 24.36	R 28.01

Nightsave Rural - Non-local Authority

Customer categories	Service [R/acco	-	Administration charge [R/POD/day] VAT incl			
≤ 100 kVA	R 36.00	R 41.40	R 10.21	R 11.74		
> 100 kVA & ≤ 500 kVA	R 122.76	R 141.17	R 56.92	R 65.46		
> 500 kVA & ≤ 1 MVA	R 377.63	R 434.27	R 87.36	R 100.46		
> 1 MVA	R 377.63	R 434.27	R 162.09	R 186.40		
Key customers	R 7 401.38	R 8 511.59	R 162.09	R 186.40		

		ry service e [c/kWh]	charge [c	ork demand [c/kWh] in all -use periods		
Voltage		VAT incl		VAT incl		
< 500V	0.80	0.92	52.09	59.90		
≥ 500V & ≤ 22	0.80	0.92	45.67	52.52		

Table 21: Nightsave Rural local authority tariff

Nightsave Rural - Local Authority

		A	ctive energy c	harge [c/kWł	1]	Ene	Network capacity				
Transmission zone	Voltage	High demand season [Jun - Aug] VAT incl		Low demand season [Sep - May] VAT incl		High demand season [Jun - Aug] VAT incl		Low demand season [Sep - May] VAT incl		charges [R/kVA/m]	
4 0 0 0 1	< 500V	160.12	184.14	124.44	143.11	R 524.02	R 602.62	R 277.36	R 318.96	R 26.76	R 30.77
≤ 300km	≥ 500V & ≤ 22kV	158.24	181.98	123.03	141.48	R 507.80	R 583.97	R 267.46	R 307.58	R 24.57	R 28.26
> 300km and	< 500V	161.74	186.00	125.69	144.54	R 530.39	R 609.95	R 281.19	R 323.37	R 26.80	R 30.82
≤ 600km	≥ 500V & ≤ 22kV	159.83	183.80	124.24	142.88	R 514.01	R 591.11	R 271.20	R 311.88	R 24.66	R 28.36
> 600km and	< 500V	163.29	187.78	126.90	145.94	R 536.74	R 617.25	R 284.99	R 327.74	R 27.08	R 31.14
≤ 900km	≥ 500V & ≤ 22kV	161.39	185.60	125.49	144.31	R 520.20	R 598.23	R 274.97	R 316.22	R 24.83	R 28.55
> 900km	< 500V	164.94	189.68	128.15	147.37	R 543.24	R 624.73	R 288.90	R 332.24	R 27.11	R 31.18
> 900Km	≥ 500V & ≤ 22kV	162.98	187.43	126.70	145.71	R 526.53	R 605.51	R 278.80	R 320.62	R 24.84	R 28.57

Customer categories		e charge ount/day] VAT incl	Administration charge [R/POD/day] VAT incl			
≤ 100 kVA	R 36.26	R 41.70	R 10.28	R 11.82		
> 100 kVA & ≤ 500 kVA	R 123.67	R 142.22	R 57.32	R 65.92		
> 500 kVA & ≤ 1 MVA	R 380.44	R 437.51	R 87.97	R 101.17		
> 1 MVA	R 380.44	R 437.51	R 163.27	R 187.76		
Key customers	R 7 455.65	R 8 574.00	R 163.27	R 187.76		

		ry service e [c/kWh]	charge [c all time	demand :/kWh] in -of-use iods
Voltage		VAT incl		VAT incl
< 500V	0.82	0.94	53.25	61.24
≥ 500V & ≤ 22kV	0.82	0.94	46.60	53.59

23. Ruraflex tariff

TOU electricity tariff for Rural_p customers with an NMD from 16 kVA with a supply voltage \leq 22 kV (or \leq 33 kV where designated by Eskom as Rural_p) and has the following charges:

- 1. seasonally and **time-of-use** differentiated c/kWh **active energy charges** including losses, based on the voltage of supply and the **Transmission zone**;
- 2. three time-of-use periods namely peak, standard, and off-peak, as specified in paragraph 3.2;
- 3. the treatment of **public holidays** for the raising of the **active energy charge** and the **network demand charge** shall be as specified in paragraph 10;
- 4. a R/kVA/month network capacity charge combining the Transmission and Distribution network capacity 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;
- 5. 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**;
- 6. a c/kWh ancillary service charge based on the voltage of the supply applicable during all time periods;
- 7. a R/Account/day service charge based on the sum of the monthly utilised capacity(s) of each POD linked to an account;
- 8. a R/POD/day administration charge based on the monthly utilised capacity of each POD linked to an account;
- 9. 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; and
- 10. an excess network capacity charge shall be payable in the event of an NMD exceedance as specified in paragraph 5 in accordance with the NMD rules and as set out in Table 42 and Table 43 for the relevant tariff.

	Relation roll root relationly														
Active energy charge [c/kWh]												Network capacity			
Transmission	Voltage	D	High o eak		ason [Jun - / ndard	•.	Peak	D	Low demand season [Sep - May Peak Standard			ay] Off Peak			[R/kVA/m]
zone	vollage	r	VAT incl	Star	VAT incl	UI	VAT incl	Ft	VAT incl	Star	VAT incl	UIII	VAT incl		VAT incl
≤ 300km	< 500V	633.61	728.65	191.95	220.74	104.26	119.90	206.70	237.71	142.23	163.56	90.24	103.78	R 36.60	R 42.09
S SOOKIII	≥ 500V & ≤ 22kV	627.35	721.45	190.07	218.58	103.19	118.67	204.66	235.36	140.82	161.94	89.30	102.70	R 33.54	R 38.57
> 300km and	< 500V	639.98	735.98	193.88	222.96	105.29	121.08	208.76	240.07	143.69	165.24	91.17	104.85	R 36.71	R 42.22
≤ 600km	≥ 500V & ≤ 22kV	633.60	728.64	191.93	220.72	104.26	119.90	206.70	237.71	142.22	163.55	90.24	103.78	R 33.73	R 38.79
> 600km and	< 500V	646.38	743.34	195.83	225.20	106.33	122.28	210.86	242.49	145.10	166.87	92.09	105.90	R 36.89	R 42.42
≤ 900km	≥ 500V & ≤ 22kV	639.93	735.92	193.82	222.89	105.29	121.08	208.76	240.07	143.69	165.24	91.17	104.85	R 33.90	R 38.99
> 900km	< 500V	652.83	750.75	197.76	227.42	107.38	123.49	212.88	244.81	146.55	168.53	92.98	106.93	R 37.06	R 42.62
> 900km	≥ 500V & ≤ 22kV	646.36	743.31	195.83	225.20	106.33	122.28	210.86	242.49	145.10	166.87	92.09	105.90	R 33.91	R 39.00

Ruraflex - Non-local Authority

Customer categories		e charge punt/day]	Administration charge [R/POD/day] VAT incl			
≤ 100 kVA	R 36.00	VAT incl R 41.40	R 10.21	R 11.74		
> 100 kVA & ≤ 500 kVA	R 122.76	R 141.17	R 56.92	R 65.46		
> 500 kVA & ≤ 1 MVA	R 377.63	R 434.27	R 87.36	R 100.46		
> 1 MVA	R 377.63	R 434.27	R 162.09	R 186.40		
Key customers	R 7 401.38	R 8 511.59	R 162.09	R 186.40		

	•	charge [c/	(demand kWh] in all se periods
	VAT incl		VAT incl
0.80	0.92	52.09	59.90
0.80	0.92	45.67	52.52
	charge 0.80	0.80 0.92	Ancillary service charge [c/kWh] VAT incl 0.80 0.92 52.09

Reac	Reactive energy charge [c/kVArh]								
High s	eason	Low season							
	VAT incl		VAT incl						
17.59	20.23	0.00	0.00						

Table 23: Ruraflex local authority tariff

Ruraflex - Local Authority

						Active en	ergy charge	e [c/kWh]						Network	capacity
Transmission	Voltage	Pe	High demand season [Jun - Aug] Peak Standard					Low demand season [Sep Peak Standard			p - May] Off Peak		charges [R/kVA/m]		
zone	-		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
≤ 300km	< 500V	656.54	755.02	198.87	228.70	108.01	124.21	214.18	246.31	147.39	169.50	93.50	107.53	R 37.34	R 42.94
S JUUKIII	≥ 500V & ≤ 22kV	650.01	747.51	196.92	226.46	106.93	122.97	212.08	243.89	145.90	167.79	92.55	106.43	R 34.26	R 39.40
> 300km and	< 500V	663.06	762.52	200.90	231.04	109.03	125.38	216.28	248.72	148.88	171.21	94.47	108.64	R 37.50	R 43.13
≤ 600km	≥ 500V & ≤ 22kV	656.53	755.01	198.83	228.65	108.01	124.21	214.18	246.31	147.37	169.48	93.50	107.53	R 34.45	R 39.62
> 600km and	< 500V	669.71	770.17	202.85	233.28	110.17	126.70	218.42	251.18	150.31	172.86	95.41	109.72	R 37.70	R 43.36
≤ 900km	≥ 500V & ≤ 22kV	663.03	762.48	200.86	230.99	109.03	125.38	216.28	248.72	148.88	171.21	94.47	108.64	R 34.63	R 39.82
> 900km	< 500V	676.41	777.87	204.96	235.70	111.20	127.88	220.58	253.67	151.87	174.65	96.35	110.80	R 37.81	R 43.48
> 900km	≥ 500V & ≤ 22kV	669.70	770.16	202.85	233.28	110.17	126.70	218.42	251.18	150.31	172.86	95.41	109.72	R 34.65	R 39.85

Customer categories	Service [R/acco	•	Administra [R/PO	tion charge D/day]
		VAT incl		VAT incl
≤ 100 kVA	R 36.26	R 41.70	R 10.28	R 11.82
> 100 kVA & ≤ 500 kVA	R 123.67	R 142.22	R 57.32	R 65.92
> 500 kVA & ≤ 1 MVA	R 380.44	R 437.51	R 87.97	R 101.17
> 1 MVA	R 380.44	R 437.51	R 163.27	R 187.76
Key customers	R 7 455.65	R 8 574.00	R 163.27	R 187.76

	Ancillary service charge [c/kWh]		Network demand charge [c/kWh] in all time-of-use periods	
Voltage		VAT incl		VAT incl
< 500V	0.82	0.94	53.25	61.24
≥ 500V & < 22kV	0.82	0.94	46.60	53.59

Reactive energy charge [c/kVArh]					
High season		Low season			
	VAT incl		VAT incl		
17.70	20.36	0.00	0.00		

24. Ruraflex Gen tariff

An electricity tariff for Rural_p customers with a supply voltage ≤ 22 kV (or ≤ 33 kV where designated by Eskom as Rural_p) consuming energy (importers of energy from the Eskom System) and generating energy (exporters of energy to the Eskom System) at the same point of supply (or metering point). The following charges shall apply for the consumption and generation of energy:

- 1. seasonally and time-of-use differentiated c/kWh active energy charges including losses, based on the voltage of supply and the Transmission zone;
- 2. three time-of-use periods namely peak, standard, and off-peak, as specified in paragraph 3.2;
- 3. the treatment of **public holidays** for the raising of the **active energy charge** and the **network demand charge** shall be as specified in paragraph 10;
- 4. a R/kVA/month **network capacity charge** combining the **Transmission** and **Distribution network capacity 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;
- 5. a c/kWh **Distribution network demand charge** based on the voltage of the supply and the energy measured at the **POD** during all **TOU periods**;
- 6. a c/kWh **ancillary service charge** applied on the total active energy consumed and exported in the month based on the voltage of the supply, applicable during all time periods;
- 7. a R/account per day service charge based on the higher of the sum of the monthly utilised capacity(s) or the sum of the monthly maximum exported capacity(s) of all PODS/points of supply linked to an account;
- 8. a R/per day administration charge based on the monthly utilised capacity and the monthly maximum exported capacity of each POD/point of supply/service agreement/ linked to an account;
- a c/kvarh reactive energy charge supplied in excess of 30% (0,96 PF) 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; and
- 10. an **excess network capacity charge** shall be payable in the event of an **NMD** exceedance as specified in paragraph 5 in accordance with the **NMD rules** and as set out in Table 42 and Table 43 for the relevant tariff.

Table 24: Ruraflex Gen tariff

Active energy charge for loads [c/kWh]									capacity [R/kVA/m]						
Transmission		High demand season [Jun - Aug					ug] Low demand season [Sep - May]								
	Voltage	P	eak	Stan	dard	Off	Peak	Pe	eak	Stan	ndard	Off Peak			
zone	_		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
≤ 300km	< 500V	633.61	728.65	191.95	220.74	104.26	119.90	206.70	237.71	142.23	163.56	90.24	103.78	R 36.60	R 42.09
	≥ 500V & ≤ 22kV	627.35	721.45	190.07	218.58	103.19	118.67	204.66	235.36	140.82	161.94	89.30	102.70	R 33.54	R 38.57
> 300km and	< 500V	639.98	735.98	193.88	222.96	105.29	121.08	208.76	240.07	143.69	165.24	91.17	104.85	R 36.71	R 42.22
≤ 600km	≥ 500V & ≤ 22kV	633.60	728.64	191.93	220.72	104.26	119.90	206.70	237.71	142.22	163.55	90.24	103.78	R 33.73	R 38.79
> 600km and	< 500V	646.38	743.34	195.83	225.20	106.33	122.28	210.86	242.49	145.10	166.87	92.09	105.90	R 36.89	R 42.42
≤ 900km	≥ 500V & ≤ 22kV	639.93	735.92	193.82	222.89	105.29	121.08	208.76	240.07	143.69	165.24	91.17	104.85	R 33.90	R 38.99
> 900km	< 500V	652.83	750.75	197.76	227.42	107.38	123.49	212.88	244.81	146.55	168.53	92.98	106.93	R 37.06	R 42.62
> 900km	≥ 500V & ≤ 22kV	646.36	743.31	195.83	225.20	106.33	122.28	210.86	242.49	145.10	166.87	92.09	105.90	R 33.91	R 39.00

Ruraflex Gen - Non-Local Authority

Customer categories [kVA or MVA = loads] [kW or MW = generators]		e charge punt/day] VAT incl	cha	stration arge D/day] VAT incl
≤ 100 kVA/kW	R 36.00	R 41.40	R 10.21	R 11.74
> 100 KVA/kW & ≤ 500 kVA/kW	R 122.76	R 141.17	R 56.92	R 65.46
> 500 kVA/kW & ≤ 1 MVA/MW	R 377.63	R 434.27	R 87.36	R 100.46
> 1 MVA/MW	R 377.63	R 434.27	R 162.09	R 186.40
Key customers	R 7 401.38	R 8 511.59	R 162.09	R 186.40

Voltage	charge and ge	y service for loads nerators ‹Wh]	Network demand charge [c/kWh] for loads in all time-of use periods		
		VAT incl		VAT incl	
< 500V	0.80	0.92	52.09	59.90	
≥ 500V & < 22kV	0.80	0.92	45.67	52.52	
Reactive energy High season VAT incl					
17.59 20.23	0.00	0.00			

25. Landrate, Landrate Dx and Landlight tariffs

Landrate 1	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 16 kVA (80 A per phase)				
Landrate Dx*	single-phase 5 kVA (limited to 10 A per phase)				
Landlight 20A	single-phase 20A				
Landlight 60A	Single-phase 60A				

The suite of Landrate, Landrate Dx and Landlight tariffs are categorised as follows:

25.1. Landrate 1, 2, 3 and 4

Suite of electricity tariffs for Rural_p customers with single, dual or three-phase conventionally metered supplies with an NMD up to 100 kVA without grid-tied generation¹ and at a supply voltage < 500 V, with the following charges:

- 1. a single c/kWh active energy charge measured at the POD;
- 2. a R/day/POD network capacity charge based on the NMD of the supply;
- 3. a c/kWh network demand charge based on the active energy measured at the POD;
- 4. a c/kWh **ancillary service charge** based on the active energy measured at the **POD**; and
- 5. a R/day service and administration charge for each POD (Landrate 1,2 and 3), 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, and
- 6. if and when the Landrate 1,2,3, and 4 is offered as a prepaid supply[#], the **active energy charge**, the **ancillary service charge** and the **network capacity charge** shall be combined into one c/kWh rate and the **network demand charge** and the **service and administration charge** (if applicable) shall be combined into R/POD per day charge*.

#Currently these tariffs cannot be accommodated as a prepaid supply. If and when this is possible, the combining of the charges is required to accommodate the prepaid vending system.

25.2. Landrate Dx

An electricity tariff for Rural_p single phase non-metered supplies limited to 5kVA typically suited to small telecommunication installations where the electricity usage is low enough not to warrant metering for billing purposes without grid-tied generation¹ and has the following charges:

1. A R/day R/POD fixed charge based on Landrate 4 at 200 kWh per month.

25.3. Landlight

An electricity tariff that provides a subsidy to low-usage single phase supplies in rural_p areas and is only offered as a prepaid supply without grid-tied generation¹ and has the following charges:

1. a single c/kWh active energy charge.

Table 25: Landrate, Landrate Dx and Landlight non-local authority tariff

Landrate - Non-local Authority

	Energy charge [c/kWh]					y service [c/kWh]		c demand [c/kWh]	cha	capacity Irge D/day]		e charge OD/day]
		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		
Landrate 1	208.48	239.75	0.80	0.92	52.09	59.90	R 55.68	R 64.03	R 46.25	R 53.19		
Landrate 2	208.48	239.75	0.80	0.92	52.09	59.90	R 85.59	R 98.43	R 46.25	R 53.19		
Landrate 3	208.48	239.75	0.80	0.92	52.09	59.90	R 136.84	R 157.37	R 46.25	R 53.19		
Landrate 4	450.29	517.83	0.80	0.92	52.09	59.90	R 44.34	R 50.99	R 0.00	R 0.00		
Landlight 20A	599.48	689.40										
Landlight 60A	772.81	888.73										
Landrate Dx*									R 99.18	R 114.06		

*R/day fixed charge inclusive of the following charges; energy, ancillary service, network demand, network capacity and service charge.

Table 26: Landrate and Landrate Dx local authority tariff

	Energy charge [c/kWh]		Ancillary service charge [c/kWh]		Network demand charge [c/kWh]		Network capacity charge [R/POD/day]		Service charge [R/POD/day]	
		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
Landrate 1	216.01	248.41	0.82	0.94	53.25	61.24	R 56.87	R 65.40	R 46.54	R 53.52
Landrate 2	216.01	248.41	0.82	0.94	53.25	61.24	R 87.40	R 100.51	R 46.54	R 53.52
Landrate 3	216.01	248.41	0.82	0.94	53.25	61.24	R 139.77	R 160.74	R 46.54	R 53.52
Landrate 4	466.55	536.53	0.82	0.94	53.25	61.24	R 45.29	R 52.08		
Landrate Dx*									R 100.71	R 115.82

Landrate - Local Authority

*R/day fixed charge inclusive of the following charges; energy, ancillary service, network demand, network capacity and service charge.

¹ For grid-tied generation a TOU tariff is mandatory

26. USE-OF-SYSTEM CHARGES

The following charges are the charges for the use of the **Distribution** and **Transmission System** as contained in Eskom's tariffs. The rates provided in this section for **use-of-system** charges are the rates applicable to **non-local authority tariffs**. The use-of-system charges applicable to **local-authorities** are explained for each charge where applicable.

The NMD and MEC rules shall apply to all relevant use-of-system charges.

26.1. Loss factors

The active energy charges are shown inclusive of losses for **Distribution** and **Transmission** at the applicable **loss factors**, which differ by the voltage category and **transmission zone**;

26.2. Loss factors (Distribution – loads and generators)

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.

• The same loss factors shall apply for loads as well as for the calculation of the distribution losses charge (refer to paragraph 35) for Distribution connected generators;

Table 27: Loss factors (Distribution - loads and generators)

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

26.3. Loss factors (Transmission – loads)

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

• Refer to Figure 3 for a map of the Transmission zones applicable to loads

Table 28: Loss factors (Transmission – loads)

Transmission loss factors for loads						
Distance from	Zone	Loss factor				
Johannesburg						
≤ 300km	0	1.0107				
> 300km & ≤ 600km	1	1.0208				
> 600km & ≤ 900km	2	1.0310				
> 900km	3	1.0413				

26.4. Transmission loss factors for Transmission connected generators

The loss factors applied to all energy generated as measured at the **point of supply** for generators connected to the **Transmission System** are given in the table below.

• Refer to Figure 4 for a map of the Transmission zones applicable to generators

Table 29: Loss factors for Transmission connected generators

Loss factors for Transmission connected generators	Loss factor
Cape	0.971
Karoo	0.995
Kwazulu-Natal	1.004
Vaal	1.020
Waterburg	1.023
Mpumalanga	1.021

26.5. TUoS (> 132 KV or direct Transmission connected) losses charge for generators

Losses charges = energy produced in **peak**, **standard** and **off-peak** periods x WEPS rates excluding losses in each TOU period x (**Transmission loss factor** (for generators) -1)/**Transmission loss factor** (for generators).

26.6. TUoS (> 132 KV or direct Transmission connected) network charge for loads

The **TUoS** charges are payable by all loads connected to the **Transmission System** based on the **annual utilised capacity** and are given in the table below.

Table 30: TUoS network charge for direct Transmission connected loads

TUoS network charge for	Network capacity charge		
Transmission connected loads		VAT incl	
≤ 300km	R 19.70	R 22.66	
> 300km & ≤ 600km	R 19.86	R 22.84	
> 600km & ≤ 900km	R 20.16	R 23.18	
> 900km	R 20.30	R 23.35	

- Refer to Figure 3 for a map of the **Transmission zones** applicable to loads.
- The charges applicable to local authorities are the WEPS local authority > 132 kV Transmission network charge.

27. TUoS network charge for generators

The **TUoS** charges are payable by all generators connected to the **Transmission System** based on the **maximum export capacity** and are given in the table below.

Table 31: TUoS network charge for Transmission connected generators

TUoS network charges for Transmission connected generators	Netwo	r k charge VAT incl
Cape	R 0.00	R 0.00
Karoo	R 0.00	R 0.00
Kwazulu-Natal	R 4.14	R 4.76
Vaal	R 13.77	R 15.84
Waterberg	R 17.63	R 20.27
Mpumalanga	R 16.36	R 18.81

• Refer to Figure 4 for a map of the Transmission zones applicable to generators.

28. Ancillary service charge for Transmission connected generators and loads

The ancillary 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 and** are given in the table below.

Table 32: Ancillary service charge for Transmission connected generators and loads

TUoS ancillary service charge for Transmission connected loads and	Ancillary s	service charge
generators		VAT incl
Generators	0.71	0.82
Loads	0.71	0.82

• The charges applicable to local authorities are the WEPS local authority > 132 kV Transmission ancillary service charge.

29. Ancillary service charge for Distribution connection generators and loads

The ancillary service charges are payable by all **loads** and **generators** connected to the **Distribution System** based on the active energy consumed or generated as measured at the **point of supply** and are given in the table below:

Table 33: Ancillary service charge for Distribution connected generators and loads

DUoS ancillary service charge Urban _p	Charge [c/kWh]	VAT incl
< 500V	0.80	0.92
≥ 500V & < 66kV	0.79	0.91
≥ 66kV & ≤ 132kV	0.77	0.89
DUoS ancillary service charge Rural _p	Charge [c/kWh]	VAT incl
< 500V	0.80	0.92
≥ 500V & ≤ 22kV	0.80	0.92

• The charges applicable to local authorities are the WEPS local authority ancillary service charges.

30. Urbanp ETUoS network charge for loads

The **TUoS** charges are payable by all **Urban**_p loads connected to the **Distribution System** based on the **annual utilised capacity** and are given in the table below.

	Transmission zon	e Voltage	[R/kVA]	
				VAT incl
	≤ 300km	< 500V	R 17.51	R 20.14
		≥ 500V & < 66kV	R 16.00	R 18.40
		≥ 66kV & ≤ 132kV	R 15.57	R 17.91
	> 300km & ≤ 600km	< 500V	R 17.63	R 20.27
		≥ 500V & < 66kV	R 16.14	R 18.56
ETUoS		≥ 66kV & ≤ 132kV	R 15.69	R 18.04
urban	> 600km & ≤ 900km	< 500V	R 17.84	R 20.52
		≥ 500V & < 66kV	R 16.29	R 18.73
		≥ 66kV & ≤ 132kV	R 15.78	R 18.15
		< 500V	R 17.95	R 20.64
	> 900km	≥ 500V & < 66kV	R 16.48	R 18.95
		≥ 66kV & ≤ 132kV	R 15.93	R 18.32

Table 34: ETUoS network charge for Distribution connected Urban_p loads

• The charges applicable to local authorities are the WEPS local authority Transmission network charges for the above voltages.

31. Rural_p ETUoS network charge for loads

The ETUoS charges are payable by all $Rural_p$ loads connected to the Distribution System based on the annual utilised capacity and are given in the table below.

Table 35: ETUoS network charge for Distribution connected Rural_p loads

	Transmission zon	e Voltage	[R/kVA]	
				VAT incl
	≤ 300km	< 500V	R 36.60	R 42.09
		≥ 500V & < 66kV	R 33.54	R 38.57
	> 300km & ≤ 600km	< 500V	R 36.71	R 42.22
ETUoS		≥ 500V & < 66kV	R 33.73	R 38.79
rural	> 600km & ≤ 900km	< 500V	R 36.89	R 42.42
		≥ 500V & < 66kV	R 33.90	R 38.99
	> 900km	< 500V	R 37.06	R 42.62
	> 900km	≥ 500V & < 66kV	R 33.91	R 39.00

• For the charges applicable to local authorities' tariffs, refer to paragraph 33.

32. Urban_p DUoS network charge and Urbanp low voltage subsidy charge for loads

The **DUoS** network charges are payable by all **Urban**_p loads connected to the **Distribution System** and are given in the table below.

- The DUoS network capacity charge and the urban low voltage subsidy charge is payable on based on the annual utilised capacity.
- The **DUoS network demand charge** is payable on the **chargeable demand** for Megaflex, Megaflex Gen and Nightsave Urban and on kWh in **peak** and **standard** periods for Miniflex.

Table 36: Urban_p DUoS network charge and urban low voltage subsidy charge for Distribution connected loads

	DUoS netw	ork charges fo	r urban _p loads			
	Network capa [R/kVA		Network dema [R/kVA/	-		ow voltage arge [R/kVA/m]
Voltage		VAT incl		VAT incl		VAT incl
< 500V	R 34.79	R 40.01	R 65.96	R 75.85	R 0.00	R 0.00
≥ 500V & < 66kV	R 31.91	R 36.70	R 60.52	R 69.60	R 0.00	R 0.00
≥ 66kV & ≤ 132kV	R 11.40	R 13.11	R 21.09	R 24.25	R 28.11	R 32.33
> 132kV	R 0.00	R 0.00	R 0.00	R 0.00	R 28.11	R 32.33

 The charges applicable to local authorities are the WEPS local authority network capacity, network demand and urban low voltage subsidy charges for the above voltages.

33. Rural_p DUoS network charge for loads

The **DUoS** network charges are payable by all **Rural**_p loads connected to the **Distribution System** and are given in the table below.

- The DUoS network capacity charge is payable on based on the annual utilised capacity.
- The **DUoS network demand charge** is payable on the active energy in all time periods.

Table 37: Rural_p DUoS network charge for Distribution connected loads

DUoS network charges rural _p loads					
Network capacity charge Network demand charge [c/kWh]					
Voltage		VAT incl		VAT incl	
< 500V	R 36.60	R 42.09	52.09	R 59.90	
≥ 500V & ≤ 22kV	R 33.54	R 38.57	45.67	R 52.52	

 The charges applicable to local authorities for the Rural_p ETUoS and DUoS for loads are the Ruraflex local authority combined network capacity charges for the above voltages.

34. DUoS network charge for generators

The DUoS network charges are payable by all generators connected to the Distribution System and are given in the table below

• The **DUoS network charge** is payable on based on the **maximum export capacity**.

Table 38: DUoS network charge for Distribution connected generators

DUoS network charges for generators			
Network capacity charge [R/kW/m]			
< 500V			
≥ 500V & < 66kV			
≥ 66kV & ≤ 132kV	R 28.13	R 32.35	

35. DUoS distribution losses charge for generators

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

- distribution losses charge = energy produced in peak, standard, and off-peak periods x WEPS energy rate excluding losses in peak, standard, and off-peak periods x (Distribution loss factor x Transmission loss factor 1). Refer to Table 1 and Table 2 for the WEPS energy rates excluding losses.
- Refer to Table 27 and Table 28 for the loss factors.

36. DUoS service and administration charges

36.1. DUoS urbanp service and administration charges

The **DUoS** and **TUoS** service and administration charges are payable by all **Urban**_p generators and loads based on the monthly utilised capacity or monthly maximum exported capacity and are given in the table below:

Table 39: Urban_p Service and administration charges

The charges applicable to local authorities are the WEPS local authority charges for the above customer categories.

DUoS service and administration charges (urban _p)					
Customer categories utilised capacity / maximum export capacity	Service charge [R/account/day]		Administration charge [R/POD/day]		
[kVA or MVA = loads]					
[kW or MW = generators]		VAT incl		VAT incl	
≤ 100 kVA/kW	R 28.42	R 32.68	R 6.25	R 7.19	
> 100 kVA/kW & ≤ 500 kVA/kW	R 129.81	R 149.28	R 36.42	R 41.88	
> 500 kVA/kW & ≤ 1 MVA/MW	R 399.38	R 459.29	R 72.29	R 83.13	
> 1 MVA/MW	R 399.38	R 459.29	R 180.00	R 207.00	
Key customers or Transmission connected	R 7 826.42	R 9 000.38	R 249.94	R 287.43	

36.2. DUoS ruralp service and administration charges

The **DUoS service and administration charges** are payable by all **Rural_p generators** and **loads** based on the **monthly utilised capacity** or **monthly maximum exported capacity** and are given in the table below.

Table 40: Rural_p service and administration charges

DUoS service and administration charges (rural _p)						
Customer categories utilised capacity / maximum export capacity	Service c [R/accou	-	Administratic [R/POD/	-		
[kVA or MVA = loads]						
[kW or MW = generators]		VAT incl		VAT incl		
≤ 100 kVA/kW	R 36.00	R 41.40	R 10.21	R 11.74		
> 100 kVA/kW & ≤ 500 kVA/kW	R 122.76	R 141.17	R 56.92	R 65.46		
> 500 kVA/kW & ≤ 1 MVA/MW	R 377.63	R 434.27	R 87.36	R 100.46		
> 1 MVA/MW	R 377.63	R 434.27	R 162.09	R 186.40		
Key customers	R 7 401.38	R 8 511.59	R 162.09	R 186.40		

• The charges applicable to local authorities are the Ruraflex local authority charges for the above customer categories.

37. DUoS electrification and rural subsidy charge

The **Electrification and rural subsidy charge** is payable by all **Urban**_P loads connected to the Eskom **Transmission** and **Distribution System** for the delivery of energy and is given in the table below.

Table 41: DUoS electrification and rural subsidy charge

DUoS electrification and rural network subsidy charge [c/kWh]				
Tariff	Electrifica rural netwo charge	-		
Megaflex, Miniflex, Nightsave Urban Large, Nightsave Urban Small, Businessrate	15.56	17.89		

The charges applicable to local authorities are the WEPS local authority charges for the above tariffs.

38. Excess network capacity charges in the event of an NMD exceedance

The charges below shall apply in the event of an NMD exceedance x the event number

Table 42: Excess network capacity charges - Non-local authorities

Excess network capacity charges (NCC) - Non-Local Authority

Urban - Excess NCC

Miniflex

	Inon local autionace	4	
			:ess /kVA/m]
Transmission zone	Voltage		VAT incl
	< 500V	R 52.22	R 60.05
< 2001	≥ 500V & < 66kV	R 47.87	R 55.05
≤ 300km	≥ 66kV & ≤ 132kV	R 55.00	R 63.25
	> 132kV*	R 47.70	R 54.86
	< 500V	R 52.36	R 60.21
> 300km and	≥ 500V & < 66kV	R 48.03	R 55.23
≤ 600km	≥ 66kV & ≤ 132kV	R 55.10	R 63.37
	> 132kV*	R 47.92	R 55.11
	< 500V	R 52.62	R 60.51
> 600km and	≥ 500V & < 66kV	R 48.17	R 55.40
≤ 900km	≥ 66kV & ≤ 132kV	R 55.27	R 63.56
	> 132kV*	R 48.20	R 55.43
	< 500V	R 52.65	R 60.55
> 900km	≥ 500V & < 66kV	R 48.33	R 55.58
> 900km	≥ 66kV & ≤ 132kV	R 55.37	R 63.68
	> 132kV*	R 48.35	R 55.60

* 132 kV or Transmission connected

Rural - Excess NCC

Ruraflex/Ruraflex Gen

[non l	local au	uthorities]
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		Excess NCC[R/kVA/m]		
Transmission zone	Voltage		VATinc	
	< 500V	R 36.60	R 42.09	
≤ 300km	≥ 500V & ≤ 22kV	R 33.54	R 38.57	
	< 500V	R 36.71	R 42.22	
> 300km and ≤ 600km	≥ 500V & ≤ 22kV	R 33.73	R 38.79	
	< 500V	R 36.89	R 42.42	
> 600km and ≤ 900km	≥ 500V & ≤ 22kV	R 33.90	R 38.99	
	< 500V	R 37.06	R 42.62	
> 900km	≥ 500V & ≤ 22kV	R 33.91	R 39.00	

Urban - Excess NCC Urban - Excess NCC

Megaflex/Megaflex Gen [non local authorities]

2		Concerned States	:ess /kVA/m]
Transmission zone	Voltage		VAT incl
	< 500V	R 52.30	R 60.15
≤ 300km	≥ 500V & < 66kV	R 47.91	R 55.10
S SOOKM	≥ 66kV & ≤ 132kV	R 55.08	R 63.34
	> 132kV*	R 47.81	R 54.98
	< 500V	R 52.42	R 60.28
> 300km and	≥ 500V & < 66kV	R 48.05	R 55.26
≤ 600km	≥ 66kV & ≤ 132kV	R 55.20	R 63.48
	> 132kV*	R 47.97	R 55.17
	< 500V	R 52.63	R 60.52
> 600km and	≥ 500V & < 66kV	R 48.20	R 55.43
≤ 900km	≥ 66kV & ≤ 132kV	R 55.29	R 63.58
	> 132kV*	R 48.27	R 55.51
	< 500V	R 52.74	R 60.65
> 900km	≥ 500V & < 66kV	R 48.39	R 55.65
- 500km	≥ 66kV & ≤ 132kV	R 55.44	R 63.76
	> 132kV*	R 48.41	R 55.67

* 132 kV or Transmission connected

Urban - Excess NCC

Nightsave Urban Small

[non local authorities]

			: ess /kVA/m]
Transmission zone	Voltage		VAT incl
	< 500V	R 52.30	R 60.15
≤ 300km	≥ 500V & < 66kV	R 47.91	R 55.10
S SOOKIN	≥ 66kV & ≤ 132kV	R 55.08	R 63.34
	> 132kV*	R 47.81	R 54.98
	< 500V	R 52.42	R 60.28
> 300km and	≥ 500V & < 66kV	R 48.05	R 55.26
≤ 600km	≥ 66kV & ≤ 132kV	R 55.20	R 63.48
	> 132kV*	R 47.97	R 55.17
	< 500V	R 52.63	R 60.52
> 600km and	≥ 500V & < 66kV	R 48.20	R 55.43
≤ 900km	≥ 66kV & ≤ 132kV	R 55.29	R 63.58
	> 132kV*	R 48.27	R 55.51
	< 500V	R 52.74	R 60.65
> 900km	≥ 500V & < 66kV	R 48.39	R 55.65
~ 500km	≥ 66kV & ≤ 132kV	R 55.44	R 63.76
	> 132kV*	R 48.41	R 55.67

* 132 kV or Transmission connected

Nightsave Urban La	arge
[non local authorities	s]
Γ	Excess

		NCCIR	/kVA/m]
Transmission zone	Voltage		VAT incl
	< 500V	R 52.30	R 60.15
≤ 300km	≥ 500V & < 66kV	R 47.91	R 55.10
2 300KIII	≥ 66kV & ≤ 132kV	R 55.08	R 63.34
	> 132kV*	R 47.81	R 54.98
	< 500V	R 52.42	R 60.28
> 300km and	≥ 500V & < 66kV	R 48.05	R 55.26
≤ 600km	≥ 66kV & ≤ 132kV	R 55.20	R 63.48
	> 132kV*	R 47.97	R 55.17
	< 500V	R 52.63	R 60.52
> 600km and	≥ 500V & < 66kV	R 48.20	R 55.43
≤ 900km	≥ 66kV & ≤ 132kV	R 55.29	R 63.58
	> 132kV*	R 48.27	R 55.51
	< 500V	R 52.74	R 60.65
> 900km	≥ 500V & < 66kV	R 48.39	R 55.65
- 500Km	≥ 66kV & ≤ 132kV	R 55.44	R 63.76
	> 132kV*	R 48.41	R 55.67

* 132 kV or Transmission connected

Rural - Excess NCC Nightsave Rural [non local authorities]

			: ess /kVA/m]
Transmission zone	Voltage		VAT incl
	< 500V	R 26.19	R 30.12
≤ 300km	≥ 500V & ≤ 22kV	R 24.07	R 27.68
1987 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1	< 500V	R 26.23	R 30.16
> 300km and ≤ 600km	≥ 500V & ≤ 22kV	R 24.15	R 27.77
	< 500V	R 26.48	R 30.45
> 600km and ≤ 900km	≥ 500V & ≤ 22kV	R 24.31	R 27.96
	< 500V	R 26.55	R 30.53
> 900km	≥ 500V & ≤ 22kV	R 24.36	R 28.01

Excess network capacity charges (NCC) - Local Authority

Urban - Excess NCC

Megaflex [Local authorities]

		Exc	
		NCC[R	/kVA/m]
Transmission zone	Voltage		VAT incl
	< 500V	D 50.04	
	< 500V		R 60.85
≤ 300km	≥ 500V & < 66kV	R 48.41	R 55.67
20000	≥ 66kV & ≤ 132kV	R 55.52	R 63.85
	> 132kV*	R 48.15	R 55.37
	< 500V	R 52.98	R 60.93
> 300km and	≥ 500V & < 66kV	R 48.60	R 55.89
≤ 600km	≥ 66kV & ≤ 132kV	R 55.65	R 64.00
	> 132kV*	R 48.34	R 55.59
	< 500V	R 53.22	R 61.20
> 600km and	≥ 500V & < 66kV	R 48.69	R 55.99
≤ 900km	≥ 66kV & ≤ 132kV	R 55.78	R 64.15
	> 132kV*	R 48.61	R 55.90
	< 500V	R 53.30	R 61.30
> 900km	≥ 500V & < 66kV	R 48.88	R 56.21
~ 500km	≥ 66kV & ≤ 132kV	R 55.89	R 64.27
	> 132kV*	R 48.74	R 56.05

* 132 kV or Transmission connected

Urban - Excess NCC

Nightsave Urban Small [Local authorities]

			: ess /kVA/m]
Transmission zone	Voltage		VAT incl
	< 500V	R 52.91	R 60.85
< 0001	≥ 500V & < 66kV	R 48.41	R 55.67
≤ 300km	≥ 66kV & ≤ 132kV	R 55.52	R 63.85
	> 132kV*	R 48.15	R 55.37
	< 500V	R 52.98	R 60.93
> 300km and	≥ 500V & < 66kV	R 48.60	R 55.89
≤ 600km	≥ 66kV & ≤ 132kV	R 55.65	R 64.00
	> 132kV*	R 48.34	R 55.59
	< 500V	R 53.22	R 61.20
> 600km and	≥ 500V & < 66kV	R 48.69	R 55.99
≤ 900km	≥ 66kV & ≤ 132kV	R 55.78	R 64.15
	> 132kV*	R 48.61	R 55.90
	< 500V	R 53.30	R 61.30
> 900km	≥ 500V & < 66kV	R 48.88	R 56.21
> 500km	≥ 66kV & ≤ 132kV	R 55.89	R 64.27
	> 132kV*	R 48.74	R 56.05

* 132 kV or Transmission connected

Urban - Excess NCC

Nightsave Urban Large [Local authorities]

Excess

		NCC[R	/kVA/m]
Transmission zone	Voltage		VAT incl
	< 500V	R 52.91	R 60.85
≤ 300km	≥ 500V & < 66kV	R 48.41	R 55.67
2 300km	≥ 66kV & ≤ 132kV	R 55.52	R 63.85
	> 132kV*	R 48.15	R 55.37
	< 500V	R 52.98	R 60.93
> 300km and	≥ 500V & < 66kV	R 48.60	R 55.89
≤ 600km	≥ 66kV & ≤ 132kV	R 55.65	R 64.00
	> 132kV*	R 48.34	R 55.59
	< 500V	R 53.22	R 61.20
> 600km and	≥ 500V & < 66kV	R 48.69	R 55.99
≤ 900km	≥ 66kV & ≤ 132kV	R 55.78	R 64.15
	> 132kV*	R 48.61	R 55.90
	< 500V	R 53.30	R 61.30
> 900km	≥ 500V & < 66kV	R 48.88	R 56.21
- 500km	≥ 66kV & ≤ 132kV	R 55.89	R 64.27
	> 132kV*	R 48.74	R 56.05

* 132 kV or Transmission connected

Rural - Excess NCC

Nightsave Rural [Local autho

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Even

	NCC[R/kVA/m]	
Voltage		VAT incl
< 500V	R 26.76	R 30.77
≥ 500V & ≤ 22kV	R 24.57	R 28.26
< 500V	R 26.80	R 30.82
≥ 500V & ≤ 22kV	R 24.66	R 28.36
< 500V	R 27.08	R 31.14
≥ 500V & ≤ 22kV	R 24.83	R 28.55
< 500V	R 27.11	R 31.18
≥ 500V & ≤ 22kV	R 24.84	R 28.57
	<pre>< 500V ≥ 500V & ≤ 22kV </pre> < 500V & ≤ 22kV < 500V & ≤ 22kV < 500V & ≤ 500V	Voltage R 26.76 ≥ 500V & ≤ 22kV R 24.57 < 500V & ≤ 22kV

Urban - Excess NCC

Miniflex [Local authorities]

		Excess NCC[R/kVA/m]	
Transmission zone	Voltage		VAT incl
	< 500V	R 52.88	R 60.81
	≥ 500V & < 66kV	R 48.41	R 55.67
≤ 300km	≥ 66kV & ≤ 132kV	R 55.48	R 63.80
	> 132kV*	R 48.15	R 55.37
	< 500V	R 52.97	R 60.92
> 300km and	≥ 500V & < 66kV	R 48.62	R 55.91
≤ 600km	≥ 66kV & ≤ 132kV	R 55.62	R 63.96
	> 132kV*	R 48.34	R 55.59
	< 500V	R 53.25	R 61.24
> 600km and	≥ 500V & < 66kV	R 48.74	R 56.05
≤ 900km	≥ 66kV & ≤ 132kV	R 55.76	R 64.12
	> 132kV*	R 48.61	R 55.90
	< 500V	R 53.27	R 61.26
> 900km	≥ 500V & < 66kV	R 48.95	R 56.29
2 300KIII	≥ 66kV & ≤ 132kV	R 55.86	R 64.24
	> 132kV*	R 48.74	R 56.05

* 132 kV or Transmission connected

Rural - Excess NCC Ruraflex [Local authorities]

			: ess /kVA/m]
Transmission zone	Voltage		VAT incl
≤ 300km	< 500V	R 37.34	R 42.94
	≥ 500V & ≤ 22kV	R 34.26	R 39.40
> 300km and	< 500V	R 37.50	R 43.13
≤ 600km	≥ 500V & ≤ 22kV	R 34.45	R 39.62
> 600km and	< 500V	R 37.70	R 43.36
≤ 900km	≥ 500V & ≤ 22kV	R 34.63	R 39.82
> 900km	< 500V	R 37.81	R 43.48
	≥ 500V & ≤ 22kV	R 34.65	R 39.85

TARIFFS APPLICABLE FOR GENERATOR USE-OF-SYSTEM CHARGES

39. Gen-DUoS urban

A use of system tariff for Urban_p Distribution connected generator customers with the following charges:

- 1. the R/kW/month **Distribution network capacity charge** (generators) based on the voltage of the supply and the **maximum export capacity** measured at the **POD** applicable during all time periods; less
- 2. a distribution losses charge based on loss factors, which shall rebate the network capacity charge, but not beyond extinction,
- 3. a c/kWh **ancillary service charge** applied on the total active energy produced in the month based on the voltage of the supply applicable during all time periods;
- 4. a R/account/day service charge based on the monthly maximum exported capacity of all points of supply/points of delivery linked to an account;
- 5. a R/day administration charge based on the monthly maximum exported capacity of each POD/point of supply/service agreement linked to an account; and
- 6. additional charges in the event of an MEC exceedance in accordance with the NMD and MEC rules.

The structure is given in the table below:

Table 44: Gen DUoS Urban structure

Charge	Rate
DUoS network capacity charge	Table 38: DUoS network charge for Distribution connected generators
	(Energy in each TOU period x WEPS rate excluding losses in each TOU period x (Distribution loss factor x Transmission loss factor (for loads) - 1), not beyond extinction
Losses charge	Refer to WEPS energy rate excluding losses in paragraph 11, Paragraph 35 and paragraphs 26.2 and 26.3
Ancillary service charge	Table 33: Ancillary service charge for Distribution connected generators and loads (Urban)
Service charge	Table 39: Urbanp Service and administration charges
Administration charge	Table 39: Urbanp Service and administration charges

40. Gen-DUoS rural

A use of system tariff for Rural_p Distribution connected generator customers with the following charges:

- 1. a c/kWh **ancillary service charge** applied on the total active energy produced in the month based on the voltage of the supply applicable during all time periods;
- 2. a R/account/day service charge based on the monthly maximum exported capacity of all points of supply/points of delivery linked to an account;
- 3. a R/day administration charge based on the monthly maximum exported capacity of each POD/point of supply/service agreement linked to an account; and
- 4. additional charges in the event of an MEC exceedance in accordance with the NMD and MEC rules.

The structure is given in the table below:

Table 45: Gen DUoS rural structure

Charge	Rate
DUoS network capacity charge	NA
Losses charge	ΝΑ
Ancillary service charge	Table 33: Ancillary service charge for Distribution connected generators and loads (Rural)
Service charge	Table 40: Ruralp service and administration charges
Administration charge	Table 40: Ruralp service and administration charges

41. Gen-TUoS

A use of system tariff for Transmission connected generator customers with the following charges:

- 1. the R/kW/month **Transmission network charge** (generators) based on the voltage of the supply and the **maximum export** capacity measured at the **POD** applicable during all time periods; less
- 2. a Transmission losses charge based on loss factors (may be positive or negative);
- 3. a c/kWh **ancillary service charge** applied on the total active energy produced in the month based on the voltage of the supply applicable during all time periods;
- 4. a R/account/day service charge based on the monthly maximum exported capacity of all points of supply/points of delivery linked to an account;
- 5. a R/day administration charge based on the monthly maximum exported capacity of each POD/point of supply/service agreement linked to an account; and
- 6. additional charges in the event of an MEC exceedance in accordance with the NMD and MEC rules.

The structure is given in the table below:

Table 46: Gen TUoS structure

Charge	Rate	
TUoS network charge	Table 31: TUoS network charge for Transmission connected generators	
	(Energy in each TOU period x WEPS rate excluding losses in each TOU period) x (Transmission loss factor-1)/Transmission loss factor for generators	
Losses charge	Refer to WEPS energy rate excluding losses in paragraph 11, paragraph 26.3 and paragraph 26.5	
Ancillary service charge	Table 32: Ancillary service charge for Transmission connected generators and loads	
Service charge	Table 39: Urbanp Service and administration charges	
Administration charge	Table 39: Urbanp Service and administration charges	

TARIFFS APPLICABLE FOR THE RECONCILIATION OF ACCOUNTS FOR ESKOM CUSTOMERS RECEIVING ENERGY FROM NON-ESKOM GENERATORS

42. Gen-wheeling tariff

A reconciliation electricity tariff for local and non-local electricity customers connected at >1kV on Urban_p or Rural_p networks on the Megaflex, Megaflex Gen, Miniflex, Ruraflex or Ruraflex Gen TOU electricity tariffs that have entered into a wheeling transaction with a generator

- 1. A credit raised on the total wheeled energy and seasonally and time-of-use differentiated c/kWh **active energy charges** excluding losses and based on whether the main account is a local authority or non-local authority account;
- 2. three time-of-use periods namely peak, standard, and off-peak, as specified in paragraph 3.2;
- 3. the treatment of **public holidays** for the raising of the credit active energy charge shall be as specified in paragraph 10;
- 4. a R/POD/day administration charge based on the monthly utilised capacity of each Gen-wheeling service agreement linked to an account; and
- 5. a credit raised on the total wheeled energy and the c/kWh **affordability subsidy charge** (applicable to non-local authority tariffs only.)

Below is the summary of the charges:

Tariff name	Type of charge	Rate
Gen-wheeling non Munic urban	Energy charge (credit)	Table 1: WEPS non-local authority tariff - energy rates excluding losses
	Affordability subsidy charge (credit)	Table 1: WEPS non-local authority tariff - affordability subsidy charge
	Administration charge	Table 1: WEPS non-local authority tariff - administration charge
	All other tariff charges	ΝΑ
Gen-wheeling	Energy charge (credit)	Table 1: WEPS non-local authority tariff - energy rates excluding losses
non Munic rural	Administration charge	Table 22: Ruraflex non-local authority tariff - administration charge
rurai	All other tariff charges	ΝΑ
Gen-wheeling Munic urban	Energy charge (credit)	Table 2: WEPS local authority tariff - energy rates excluding losses
	Administration charge	Table 2: WEPS local authority tariff - administration charge
	All other tariff charges	NA
Gen-wheeling Munic rural	Energy charge (credit)	Table 2: WEPS local authority tariff - energy rates excluding losses
	Administration charge	Table 23: Ruraflex local authority tariff -administration charge
	All other tariff charges	NA

Table 47: Gen-wheeling tariff structure

43. Gen-offset tariff

A reconciliation electricity tariff for non-local authority electricity customers connected to $Urban_p$ or $Rural_p$ networks on the Megaflex, Megaflex Gen, Miniflex, Homeflex, Ruraflex or Ruraflex Gen TOU tariffs where there is a net-metering/offset transaction:

- 1. A credit raised on the total active energy exported and seasonally and time-of-use differentiated **active energy charges** including losses based on the voltage of supply and the **Transmission zone**;
- 2. three time-of-use periods namely peak, standard, and off-peak, as specified in paragraph 3.2;
- 3. the treatment of **public holidays** for the raising of the credit active energy charge shall be as specified in paragraph 10;
- 4. a credit raised on total active energy exported and the ancillary service charge, based on the voltage of the supply;
- 5. a R/POD/day administration charge based on the monthly utilised capacity of each Gen-offset service agreement linked to an account; and
- 6. a credit raised on the **total active energy** exported and the **affordability subsidy charge** (applicable to non-local authority tariffs only.)

Below is the summary of the charges:

Table 48: Gen-offset tariff structure

Tariff name	Type of charge	Rate
Gen-offset urban	Energy charge (credit)	Table 1: WEPS non-local authority tariff - energy rates per Transmission Zone and voltage inclusive of losses
	Ancillary service charge (credit)	Table 1: WEPS non-local authority tariff - ancillary service charge
	Affordability subsidy charge (credit)	Table 1: WEPS non-local authority tariff - affordability subsidy charge
	Administration charge	Table 1: WEPS non-local authority tariff - administration charge
	All other tariff charges	ΝΑ
Gen-offset rural	Energy charge (credit)	Table 22: Ruraflex non-local authority tariff - energy rates per Transmission Zone and voltage
	Ancillary service charge (credit)	Table 22: Ruraflex non-local authority tariff -ancillary service charge
	Administration charge	Table 22: Ruraflex non-local authority tariff -administration charge
	All other tariff charges	NA
Gen-offset Homeflex	Energy charge (credit)	Equal to the active energy charge of Homeflex

44. Gen-purchase tariff

A reconciliation electricity tariff for local and non-local electricity customers connected to Urban_p or Rural_p networks on the Megaflex, Megaflex Gen, Miniflex, Ruraflex or Ruraflex Gen TOU tariffs where Eskom purchases energy from a non-Eskom generator but the energy is consumed by the customer

- seasonally and time-of-use differentiated c/kWh active energy charges excluding losses based on the active energy purchased by Eskom, but consumed by the customer and whether the main account is a local authority or non-local authority account;
- 2. three time-of-use periods namely **peak**, **standard**, **and off-peak**, as specified in paragraph 3.2;
- 3. the treatment of **public holidays** for the raising of the credit active energy charge shall be as specified in paragraph 10;
- 4. a R/POD/day administration charge based on the monthly utilised capacity of each Gen-purchase service agreement linked to an account; and
- 5. a c/kWh **affordability subsidy charge** applied to the total active energy purchased by Eskom but consumed by the customer (applicable to non-local authority tariffs only).

Below is the summary of the charges:

Table 49: Gen-purchase tariff structure

Tariff name	Type of charge	Rate
Gen- purchase- urban	Energy charge	Table 1: WEPS non-local authority tariff - energy rates excluding losses
	Affordability subsidy charge	Table 1: WEPS non-local authority tariff - affordability subsidy charge
	Administration charge	Table 1: WEPS non-local authority tariff - administration charge
	All other tariff charges	NA
Gen- purchase-rural	Energy charge	Table 1: WEPS non-local authority tariff - energy rates excluding losses
	Administration charge	Table 22: Ruraflex non-local authority tariff -administration charge
	All other tariff charges	NA
Gen-purchase Munic urban	Energy charge	Table 2: WEPS local authority tariff- energy rates -excluding losses
	Administration charge	Table 2: WEPS local authority tariff - administration charge
	All other tariff charges	NA
Gen-purchase Munic rural	Energy charge	Table 2: WEPS local authority tariff- energy rates excluding losses
	Administration charge	Table 23: Ruraflex local authority tariff - administration charge
	All other tariff charges	NA