

170 Electricity2009/2010
NERSA aprovd
29-Jun-092009/2010
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29-Jun-092010/2011
1 st Draft
12-Feb-10**Domestic tariffs (Household, Flats, Guest Houses
Churches & Schools without kVA and Agricultural holdings)****Domestic Basic Charge (Conventional)/Month**

Domestic with no consumption for 30 days and longer	R 114.000	R 114.000	R 149.350
Residential (0 - 50 Units)	Free	Free	Free
Residential (51units - Above)	R 114.000	R 114.000	R 149.350
Domestic Energy charge of Electricity			
Domestic Consumption (Conventional)			
0 - 50	Free	Free	Free
51 - Above	R 0.560	R 0.560	R 0.734
Domestic Consumption (Pre-paid)			
0 - 50	Free	Free	Free
51 - Above	Single or three phase	R 0.650	R 0.850
0 - Above	Liveline(Liveline connection Charge included)	R 0.598	R 0.784

Domestic Bulk

Standard supply	R 0.585	R 0.585	R 0.766
Time of use			
Peak	R 1.620	R 1.620	R 2.120
Standard	R 0.340	R 0.340	R 0.445
Off-Peak	R 0.234	R 0.234	R 0.306

**Commercial tariffs (Municipal Consumption,
Businesses, etc)****Basic Charge (Conventional)/Month**

Circuit Breakers charge customers with no consumption 30 days and longer also be charged (Per Amp)	R 0.000	R 0.000	R 0.000
Basic Charge Three phase(including vacant stands)	R 482.000	R 482.000	R 631.420
Basic Charge Single phase(including vacant stands)	R 422.000	R 422.000	R 552.820

Energy charge of Electricity

Charge per Unit	R 0.560	R 0.560	R 0.734
Businesses Consumption (Pre-paid)	R 0.650	R 0.650	R 0.850

**Industrial tariffs (Municipal Consumption,
Businesses,Schools with kVA, etc)**

Low Voltage 400 V(Demand scale)			
Metered kVA	R 73.500	R 73.500	R 96.300
Charge per Unit	R 0.340	R 0.340	R 0.445
Basic Charge (including vacant stands)/Month	R 620.000	R 620.000	R 812.200
Time of use			
Basic charge			
Peak	R 1.620	R 1.620	R 2.120
Standard	R 0.340	R 0.340	R 0.445
Off-Peak	R 0.230	R 0.230	R 0.301
kVA 11000 V			
Metered kVA	R 73.000	R 73.000	R 95.350
Charge per unit	R 0.264	R 0.264	R 0.350
Up to 100 000 units			
Above 100 000 units			
Basic Charge (including vacant stands)/Month	R 620.000	R 620.000	R 812.200
Time of use tariff			
Basic charge			
	R 620.000	R 620.000	R 812.200
Demand charge per kVA (30min periods)			
	R 75.000	R 75.000	R 98.250
ENERGY Charges			
Peak			
High Demand(June-August)	R 0.994	R 0.994	R 1.300
Low Demand(September-May)	R 0.320	R 0.320	R 0.420
Standard			
High Demand(June-August)	R 0.302	R 0.302	R 0.400
Low Demand(September-May)	R 0.218	R 0.218	R 0.285
Off-Peak			
High Demand(June-August)	R 0.170	R 0.170	R 0.223
Low Demand(September-May)	R 0.148	R 0.148	R 0.195

Connection Charges and Other Maintenance

Connection Charges			
Single Phase Prepaid Meter	R 3,820.000	R 3,820.000	R 4,150.000
Single Phase Conventional Meter	R 3,745.000	R 3,745.000	R 4,050.000
Single Phase Prepaid Meter (Poverty (Indigent) tariff(A 281/2005)	Free	Free	Free
Three Phase Prepaid Meter	R 6,340.000	R 6,340.000	R 6,850.000
Three Phase Conventional Meter	R 6,155.000	R 6,155.000	R 6,650.000
Change Conventional to Prepaid Meter (Single Phase)	R 625.000	R 625.000	R 675.000
Change Conventional to Prepaid Meter (Three Phase)	R 3,157.890	R 3,157.890	R 3,400.000
Change Prepaid to Conventional(Single Phase)	R 650.000	R 650.000	R 700.000
Change Prepaid to Conventional(Three Phase)	R 1,280.000	R 1,280.000	R 1,380.000

Penalties : Tampering with Electricity Meters (Reconnection Fee)

Domestic Consumers:

(Prepaid & conventional meters)

First offence:

Without damage to installation
With damage to installation

R 1,500.000
R 2,200.000

R 1,500.000
R 2,200.000

R 1,620.000
R 2,380.000

Second offence:

R 2,800.000

R 2,800.000

R 3,025.000

Third offence:

Legal action and removal of meter

Self-Reconnection

When a customer has illegally reconnected himself/herself after he/she has been cut off due to reasons such as:

failure to pay his/her account;

after meter has been found tampered with;

meter bypassed by customer;

if customer's readings differ from those taken when he/she was cut off etcetera, such a customer be declared self-reconnected and the following fine be imposed upon him/her ~ to wit ~ and the installation be removed.

R 1,800.000

R 1,800.000

R 1,950.000

Business Consumers and Large Power Users

First offence:

+ an estimated cost for loss of income during the period when the meter was tampered with.

R 4,800.000

R 4,800.000

R 5,185.000

Second offence:

Legal action and removal of meter

The occupier/owner of the property be held liable for any tampering with any meter on his/her property

Testing of Meters (Section 9(1) of Bylaws)	R 220.000	R 220.000	R 240.000
Attendance to complaint other than fault in Council's supply or equipment			
Per Call	R 220.000	R 220.000	R 240.000
Test of electrical installation (Section 16(8)b of Bylaws) - On request of Consumer	R 320.000	R 320.000	R 350.000
Replacement of tariff circuit breakers with			
Higher circuit breaker per phase	R 250.000	R 250.000	R 270.000
Lower Circuit breaker per phase	R 250.000	R 250.000	R 270.000
Consumer is of opinion tariff circuit breaker tr current value than its rating:			
Tariff	R 215.000	R 215.000	R 232.000
Per Circuit Breaker	R 98.000	R 98.000	R 105.000
(These costs are refundable at non-compliance)			
After a tariff circuit breaker has been tested, the Engineer's finding as to the tariff circuit breaker's compliance with the provisions of these By-laws shall be final and a tariff circuit breaker shall be regarded as complying with the provisions of these By-laws if the test proves that it does not trip within 30 minutes when it passes a steady current of 5 % below its rating.			
Aggregate of units determined by Council Engineer	At Tariff	At Tariff	At Tariff
Testing / Faultfinding on electrical cables			
First 2 Hours	R 850.000	R 850.000	R 920.000
Every hour thereafter	R 325.000	R 325.000	R 350.000
Plus: Traveling cost	Actual cost	Actual cost	Actual cost
Tariff Classification:			
In the event of a dispute regarding the tariff under which a consumer is classified, Council's decision shall be final.			
All tariffs exclude VAT			