Schedule of Approved Tariffs

Valid from 11/2014 for Karasburg Municipality - Karasburg Municipality

Description	Approved Charge
-------------	-----------------

DOMESTIC CUSTOMERS

	Peak Time	Standard Time	Off-Peak Time
Energy Charge N\$/kWh - Low Season		1.8010	
Basic Charge N\$/Month	112.56		
ECB levy N\$/kWh	0.0150		
NEF levy N\$/kWh	0.0108		

DOMESTIC CUSTOMERS - TOU

	Peak Time	Standard Time	Off-Peak Time
Energy Charge N\$/kWh - Low Season	2.0700	1.6500	1.2500
Energy Charge N\$/kWh - High Season	2.8300	1.8900	1.5700
Basic Charge N\$/Month	112.56		
ECB levy N\$/kWh	0.0150		
NEF levy N\$/kWh	0.0108		

PRE-PAID

	Peak Time	Standard Time	Off-Peak Time
Energy Charge N\$/kWh - Low Season		1.8600	
ECB levy N\$/kWh	0.0150		
NEF levy N\$/kWh	0.0108		

PRE-PAID TOU

	Peak Time	Standard Time	Off-Peak Time
Energy Charge N\$/kWh - Low Season	2.2700	1.8100	1.3700
Energy Charge N\$/kWh - High Season	3.1100	2.0700	1.7200
ECB levy N\$/kWh	0.0150		
NEF levy N\$/kWh	0.0108		

BUS SINGLE PHASE UP TO 60 AMPS

	Peak Time	Standard Time	Off-Peak Time
Energy Charge N\$/kWh - Low Season		1.8010	
Basic Charge N\$/Month	349.47		
ECB levy N\$/kWh	0.0150		
NEF levy N\$/kWh	0.0108		

BUS SINGLE PHASE UP TO 60 AMPS - TOU

	Peak Time	Standard Time	Off-Peak Time
Energy Charge N\$/kWh - Low Season	2.0700	1.6500	1.2600
Energy Charge N\$/kWh - High Season	2.8300	1.8900	1.5700
Basic Charge N\$/Month	349.47		
ECB levy N\$/kWh	0.0150		
NEF levy N\$/kWh	0.0108		

BUS THREE PHASE UP TO 60 AMPS

	Peak Time	Standard Time	Off-Peak Time
Energy Charge N\$/kWh - Low Season		1.8010	
Basic Charge N\$/Month	1 309.98		
ECB levy N\$/kWh	0.0150		
NEF levy N\$/kWh	0.0108		

Schedule of Approved Tariffs

Valid from 11/2014 for Karasburg Municipality - Karasburg Municipality

Description	Approved Charge
-------------	-----------------

BUS THREE PHASE UP TO 60 AMPS - TOU

	Peak Time	Standard Time	Off-Peak Time
Energy Charge N\$/kWh - Low Season	2.0700	1.6500	1.2600
Energy Charge N\$/kWh - High Season	2.8300	1.8900	1.5700
Basic Charge N\$/Month	1 309.98		
ECB levy N\$/kWh	0.0150		
NEF levy N\$/kWh	0.0108		

LARGE POWER USERS - TIME OF USE

	Peak Time	Standard Time	Off-Peak Time
Energy Charge N\$/kWh - Low Season	2.0700	1.3200	1.0000
Energy Charge N\$/kWh - High Season	2.8200	1.4900	1.2500
Basic Charge N\$/Month	4 021.07		
Demand Charge N\$/kVA/month	78.60		
Access Charge N\$/kVA/month	69.00		
ECB levy N\$/kWh	0.0150		
NEF levy N\$/kWh	0.0108		

LOCAL AUTHORITY CUSTOMERS

	Peak Time	Standard Time	Off-Peak Time
Energy Charge N\$/kWh - Low Season		1.6080	
ECB levy N\$/kWh	0.0150		
NEF levy N\$/kWh	0.0108		

LOCAL AUTHORITY CUSTOMERS - TOU

	Peak Time	Standard Time	Off-Peak Time	
Energy Charge N\$/kWh - Low Season	2.0700	1.3200	1.0000	
Energy Charge N\$/kWh - High Season	2.8300	1.5000	1.2400	
ECB levy N\$/kWh	0.0150	0.0150		
NEF levy N\$/kWh	0.0108			

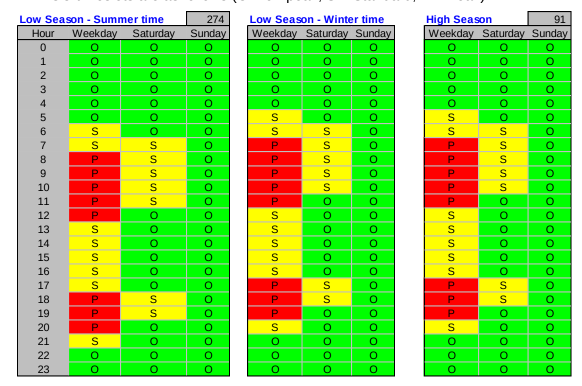
Page 2, created on 11/08/2014 by Electricity Control Board using ECB Regulatory Database 3.03

SELCo TARIFFS - APPENDIX

Rules and Conditions Applicable to the Tariffs valid from July 2014

The following rules and conditions are part of the approved tariffs of SELCo:

- SELCO will apply time-of-use (TOU) tariffs to customers as approved by the ECB.
- Time-of-use tariffs will be implemented on a mandatory basis where SELCo has deployed its new metering capability catering for same.
- There will be no conversion fee payable to migrate from Standard Rate to Time of Use rates as migration is mandatory.
- TOU timeslots are as follows (O = off-peak, S = Standard, P = Peak):



High season is 1 June through 31 August, low season is the rest of the year.

- Any mass place of worship with a single or three phase connection up to 60A that
 is not in continuous daily use will qualify for the Religious Tariff Set, where basic
 service charges have been reduced by 35%. Energy tariffs will remain
 unchanged.
- The Maximum Demand charge shall be the highest maximum demand registered in the month.
- The Network Access charge shall be based on the Notified Maximum Demand if the actual metered Maximum Demand is lower. In the absence of same being specifically applied for by the customer, the Network Access Charge shall be the highest maximum demand registered over the preceding 12 month period.
- Maximum demand and network access charges shall be levied at the maximum demand registered on the meter regardless of time registered. For the avoidance of doubt, Maximum demand and network access metering will take place during peak, standard and off-peak times.

Other Charges

Other Charges		Excl VAT	Incl VAT
1	Reconnection	124.51	143.19
2	Domestic- New Connection Installation	Cost +15%	
3	Business – New Connection Installation	Cost +15%	
4	Domestic Account Connection Fee	224.87	258.60
5	Business Account Connection Fee	449.76	517.22
6	Tampering – Minimum charge, up to 3 months consumption.	3,532.08	4,061.89
7	RD Cheque	245.80	282.67
8	Change from Conventional to Prepaid and vice versa.	1,175.00	1,351.25
9	Meter Testing	236.71	272.21
10	New Three Phase and LPU Connections – Network Access Charge	723.88 / kVA	832.46 / kVA

- Interest will be charged on late payments and/or amounts in arrears at 1.5% per month on a compounded basis (a portion of a month is also regarded as a month).
- Only one annual tariff change may be applied for.
- NO VAT on Domestic tariffs.
- All rates excluding 15% VAT