### UTILITY SERVICES - ELECTRICITY SERVICES (CONSUMPTIVE) EFFECTIVE FROM 1 JULY 2014

SERVICES RENDERED UNIT REMARKS 2014/15 2014/15 excl. VAT incl. VAT

#### RESIDENTIAL CONSUMERS

D 01 / D0 T 0

Consumers receiving less than 250 kWh/month on average and charged at the Lifeline Tariff and will receive a free basic supply of up to 60 kWh per month. Consumers receiving between 250 kWh and 450 kWh per month on average will receive a free basic supply of 25 kWh per month NOTE: Qualifying residential consumers using pre-payment meters will not receive the free basic service of electricity for months in which no energy is purchased unless this is specifically claimed at a vending outlet in each such month.

The free 60 or 25 kWh forms part of the first block of 350 kWh for Lifeline consumers (e.g. first 60 kWh are free, the next 190 kWh are at the appropriate rate, or the first 25 are free, with the next 325 at the appropriate rate.)

New residential consumers (supplies <= 100 Amps) will be charged at the Domestic rate unless they are subsidised connections in which case they will be charged the Lifeline tariff.

DOMESTIC					
No free basic service					
Energy charge	Block 1	c/kWh	0-600kWh	134.76	153.63
	Block 2	c/kWh	600.1+kWh	163.87	186.81
LIFELINE (for qualifying customers o	only - see Tariff Policy fo	r details)			
Free basic service					
Energy charge	Block 1	c/kWh	0-350kWh	84.31	96.12
	Block 2	c/kWh	350.1+kWh	204.65	233.30
RESIDENTIAL SMALL SCALE EMP	BEDDED GENERATIO	N			
This tariff is available only for appr	roved residential SSEG	Connections, when	re the Consumers offset		
their small scale generation agains					
purchases exceed their generation. An	additional meter readin	g fee may also be a	pplicable.		
Service Charge		R/day		11.43	13.03

### COMMERCIAL CONSUMERS

Energy Charge - Consumption

Energy Charge - Generation

Commercial consumers with installed capacity up to 500kVA may elect to take their supply at the Small or Large Power User LV tariffs.

Residential establishments where a business license exists (such as hotels, bed and breakfast premises, hostels, retirement homes etc), or where the supply to a single residential consumer exceeds 100 Amps, will be regarded as Commercial Consumers.

c/kWh

c/kWh

SMALL POWER USERS (For supply up to a maxin	num of 500 kVA)		
SMALL POWER USERS 1 (High consumption - >1	1000 kWh/MONTH)		
Service charge	R/day	22.25	25.37
Energy charge	c/kWh	120.03	136.83
SMALL POWER USERS 2 (Low consumption - <1	000 kWh/month)		
Energy charge	c/kWh	187.69	213.97
<u> </u>			
OFF PEAK			
This tariff is reserved for existing consumers only as	s of 1 July 2012		
Minimum charge	R/day	83.04	94.67
Energy charge	c/kWh	75.79	86.40

95.76

49.72

109.17

56.68

## UTILITY SERVICES - ELECTRICITY SERVICES (CONSUMPTIVE) EFFECTIVE FROM 1 JULY 2014

SERVICES RENDERED	UNIT	REMARKS	2014/15 excl. VAT	2014/15 incl. VAT
LARGE POWER USERS				
LARGE POWER USERS (Low Voltage) Consumers with installed capacity between 500kVA Medium Voltage Large Power User tariff.	and 1 MVA must be charged a	at either the Low or		
Service charge	R/day		37.05	42.24
Energy charge	c/kWh		62.93	71.74
Demand charge	R/kVA		187.27	213.49
LARGE POWER USERS (Medium Voltage) This tariff is compulsory for consumers with install supplied at a Time of Use tariff.	led capacity above 1 MVA un	less they elect to be		
Service charge	R/day		37.05	42.24
Energy charge	c/kWh		58.50	66.69
Demand charge	R/kVA		174.17	198.55
MEDIUM VOLTAGE TIME OF USE TARIFF				
This tariff is only available at medium voltage.				
Service charge	R/day		6 050.00	6 897.00
Energy charge: High demand (June to August)				
Peak	c/kWh		270.79	308.70
Standard	c/kWh		78.42	89.40
Off Peak	c/kWh		42.89	48.89
Energy charge: Low demand (September to May)				
Peak	c/kWh		84.20	95.99
Standard	c/kWh		56.37	64.26
Off Peak	c/kWh		37.93	43.24
Demand charge	R/kVA		92.63	105.60
ATLANTIS TIME OF USE TARIFF				
This tariff is only available at medium voltage and in				
Service charge	R/day		5 500.00	6 270.00
Energy charge: High demand (June to August)				
Peak	c/kWh		246.17	280.63
Standard	c/kWh		71.29	81.27
Off Peak	c/kWh		38.99	44.45
Energy charge: Low demand (September to May)				
Peak	c/kWh		76.55	87.27
Standard	c/kWh		51.25	58.43
Off Peak	c/kWh		34.48	39.31
Demand charge	R/kVA		84.21	96.00
HIGH VOLTAGE TIME OF USE TARIFF This tariff is only available at 66kV or 132kV dependa				
Service charge	R/day		6 050.00	6 897.00
Energy charge: High demand (June to August)	T .			
Peak	c/kWh		262.67	299.44
Standard	c/kWh		76.07	86.72
Off Peak	c/kWh		41.60	47.42
Energy charge: Low demand (September to May)	T		·	
Peak	c/kWh		81.67	93.10
Standard	c/kWh		54.68	62.34
Off Peak	c/kWh		36.79	41.94
Demand charge	R/kVA		92.63	105.60

### TIME OF USE TARIFFS: HOURS OF OPERATION

**Peak**: Weekdays 07:00 to 10:00; 18:00 to 20:00

**Standard**: Weekdays 06:00 to 07:00; 10:00 to 18:00; 20:00 to 22:00.

Off peak: All other times

# UTILITY SERVICES - ELECTRICITY SERVICES (CONSUMPTIVE) EFFECTIVE FROM 1 JULY 2014

SERVICES RENDERED		UNIT	REMARKS	2014/15 excl. VAT	2014/15 incl. VAT
WHEELING TARIFF					
Energy Surcharge	Firm	c/kWh		16.34	18.63
0.0	Non-Firm	c/kWh		10.03	11.43
NON-RESIDENTIAL SMALL SCALE EMBEDI This tariff is available only for approved non-res their purchases from the Municipality, provided	idential SSEG C that their purch	connections, where the	• •		•
applicable. This is not applicable to consumers of	n the SPU2 tarifj		T	40.70	<b>5</b> ((0)
Energy Charge- Generation		c/kWh		49.72	56.68
LIGHTING TARIFFS					
STREET LIGHTING AND TRAFFIC SIGNALS					
	Π	R / 100 W per	Ι		
Energy charge		burning hour		0.1316	0.1500
FLOODLIGHTING OF PRIVATE BUILDINGS 1. Subject to prior approval of the Director: F Electricity Services. 2. Applicant to bear cost of all material shall vest in the Council.	Planning & Eco				
Energy charge		burning hour		0.1437	0.1638