# PRINCE ALBERT MUNICIPALITY

# 2024/25 TO 2026/27 MAJOR CONSUMER TARIFFS

Only major consumer tariffs are included. All other tariffs are increased by 4.4% for the 2025-2026 financial year and a full list will be submitted to council with the final budget.



		PROPE	ERTY R	ATES					
Prope	rty Rates for the period	01 July 202	5 until	30 Jur	ne 2	026.			
For the	applicable provision, please refer	to the approved	Rates Po	olicy of th	e Mu	nicipality			14%
			2023	2024	202	24/2025		2025/202	26
NR	TARIFF DESCRIPTION	SYSTEM TARIFF CODE	Та	riff		Tariff		Tariff	% Increase
1	Public Service Properties	T175	0.00	638	R	0.00190	R	0.00497	14%
2	Residential Properties	T200	0.00	)527	R	0.00290	R	0.00331	14%
3	Residential Vacant	T110	0.00	)714	R	0.00580	R	0.00662	14%
4	Business/Industrial	T220	0.00	661	R	0.00377	R	0.00497	14%
5	Business/Industrial Vacant	T210	0.00	807	R	0.00754	R	0.00993	14%
6	Agriculture	T179	0.00	092	R	0.00051	R	0.00058	14%
7	Agriculture Vacant	T279	0.00	092	R	0.00051	R	0.00116	14%
8	Public Service Infrastructure	T280	0.00	)132	R	0.00070	R	0.00080	14%
9	Public Service Infrastructure - Exemption Act 93(a) MPRA	T187	0.00	013	R	0.00010	R	0.00011	14%
10	Public Benefit Organization	T282	0.00	)132	R	0.00070	R	0.00080	14%
12	Mining Properties	T283	0.00	)661	R	0.00360	R	0.00497	14%
Agricultu	ire: Rebate of 82.5% of Residential	rate		17	7.50%	,	7.50	1%	
Busines	s, PSP, Commercial and Mining: Su	rcharge of 50% o	on	50	0.00%	5	50.00	1%	
Residen	tial Vacant Property: Surcharge of 1	100% on use tarif	f	100	0.00%	10	0.00	1%	

## **REBATES - PROPERTY RATES**

## 1 RESIDENTIAL PROPERTIES

Rebate on the First R15 000 of the market value of all residential properties according to Section 17 (1)(h) of the Municipal Property Rates Act, Act 6, of 2004

#### 2 RETIRED PERSONS (60 YEARS AND OLDER)

Retired Persons 60 years and older not qualifying for any other rebates in terms of the Property Rates Policy qualifies for an additional 35% rebate on the property rates subject to paragraph 21(a)(i) of the approved Rates Policy

#### 3 INDIGENT HOUSEHOLD

Household where totale income are less or equal to 2 state funded pensions (R 5 500) qualify for rebate up to R 25 000 of the valuation which amount includeds the R 15 000 as per section 17 (1)(h) of the MPRA

#### 4 MUNICIPAL PROPERTIES

Municipal Owned Properties are exempted from paying Rates Section 20.1(a) of the approved Rates Policy

### 5 PUBLIC SERVICE INFRASTRUCTURE

The first 30% of the valuation of all public infrastructure as defined in Section 17 (1)(a) of the MPRA are exempted from rates as they provide essential facilities and services to the Rates tariff must be calculated according to the Municipal Property Rates regulations of March 2010 (Government Gazette Number 33016)

#### 6 PUBLIC SERVICE INFRASTRUCTURE - Exemption Act 93(a) MPRA

The first 30% of the valuation of all public infrastructure as defined on paragraph 20.1(d) are exempted from rates as they provide essential facilities and services to the community. Rates tariff must be calculated according to the Municipal Property Rates regulations of March 2010 (Government Gazette Number 33016) and Section 93(A) of MPRA

			ELE	CTRIC	ITY					
Elect	ricity tariffs for the period 01 Ju	ly 2025 i	until 30 June	2026.	ALL TARIF	FS EXCL	UDE VAT			
	are rounded to two decimals, actual NER	SA approve	ed tariffs up to 4	decimals	1					
will be NR	DESCRIPTION	SYSTEM	NERSA APPROV	'ED	NERSA APPF	ROVED			TARIF	S
		TARIFF CODE	TARIFFS (2023,	/2024)	TARIFFS (20	)24/2025)	TARIFFS (20	25/2026)	(2026/	2027)
			EXCL. VAT	%	EXCL. VAT	%	EXCL. VAT	%	EXCL. VAT	%
	•	s	CALE 1 - D	OMES		PLY				
S1.1	Tariff 1.A 9 ( Two Part Tariff - 0	Credit)								
	a) Ampere charge ( per 5 A) :	E300	92.92	16%	92.92	0.00%	109.18	17.50%	121.54	11.32%
	b) Energy: per R/kwh	E350	1.88	16%	1.88	0.00%	2.21	17.50%	2.46	11.32%
S1.2	Tariff 1.B (ONE PART TARIFF -	Pre-paid	)							
	Energy: per R/kwh	-	3.34	16%	3.34	0.00%	3.92	17.50%	4.37	11.32%
S1.4	Tariff 1.C (Prepaid tariffs for Ir	ndigent h	ouseholds)							
	This tariff includes persons on life suppo			s a dome	stic user					
	(First 50 kwh Free)									
	Block 1 (0-50 kWh)				FREE		FREE		FREE	
	Block 2 (51-350 kWh) Block 3 (351-600 kWh)		1.93 2.47	16% 16%	1.93 2.47	0.00%	2.27 2.90	17.50%	2.52 3.23	11.32% 11.32%
	Block 4 (>600 kWh)		2.47	16%	2.47	0.00%	2.90	17.50% 17.50%	3.23	11.32%
			2.00	1070	2.00	0.0070	0.17	17.5070	0.00	11.52.70
<u>\$1.4</u>	Tariff 1.D (Three phase) (credi Only circuit breakers with ampere of 15A, 30A		paid meters)	)						
	a) Ampere charge Amp/Month		34.02	16%	34.02	0.00%	39.97	17.50%	44.50	11.32%
	b) Energy: per R/kwh.		1.88	16%	1.88	0.00%	2.21	17.50%	2.46	11.32%
		SCA	LE 2 - CON	1MERO	CIAL TAR	RIFFS				
S2.1	Business Small Conventional									
	a) Ampere Charge ( 5 Amp/Month) b) Energy: per R/kwh	E302 E302	132.58 1.88	16% 16%	132.58 1.88	0.00%	155.78 2.21	17.50% 17.50%	173.42 2.46	11.32% 11.32%
	b) Ellergy, per tokwit	E302	1.00	1070	1.00	0.00%	2.21	17.3070	2.40	11.3270
S2.2	Business Meduim Conventional									
	a) Ampere Charge ( 5 Amp/Month)	E301	246.10	16%	246.10	0.00%	289.17	17.50%	321.90	11.32%
	b) Energy: per R/kwh	E301	1.86	16%	1.86	0.00%	2.19	17.50%	2.43	11.32%
<b>S2.3</b>	Commercial/Guest House ( 20	-	3.69	16%	3.69	0.00%	4.34	17.50%	4.83	11.32%
						_		_		
S2.4	Municipal Properties and Comn Energy: per R/kwh	nunity gr	ounds 3.31	16%	3.31	0.00%	3 89	17 50%	4.33	11.32%
	Linkig): por realist	I	0.01	1070	0.01	0.0070	0.00	17.5070	1.00	11.52.70
S2.5	Private street lights									
	Energy: per R/kwh		1.38	16%	1.38	0.00%	1.62	17.50%	1.81	11.32%
62.4	1 ow 40-100 Ku-	SCA	ALE 3 - INC	USTR		IFFS				
53.1	a) Ampere charge ( 5 Amp/Month)	E310	1 277.59	16%	1 278	0.00%	1 501.17	17.50%	1 671.10	11.32%
	b) Energy Charge	E310 E381	1.69	16%	1.69	0.00%	1.99		2.21	11.32%
	c) Demand Charge	E381 E380	274.56	16%	274.56	0.00%	322.61	17.50%	359.13	11.32%
	c) Demand Charge	E380	274.56	10%	2/4.56	0.00%	322.61	17.50%	359.13	11.32%
<b>S</b> 3.2	High >100 Kva									
	a) Basic charge R/month	E386	3 767.46	16%	3 767	0.00%	4 426.77	17.50%	4 927.88	11.32%
	b) Energy Charge	E386	1.19	16%	1.19	0.00%	1.40	17.50%	1.56	11.32%
	c) Demand Charge	E385	360.21	16%	360.21	0.00%	423.25	17.50%	471.16	11.32%
	-									

	Time of use (TVG)									
5.5	Bulk Users TVG (11000V)	1								
	Basic: R/Month		3 395.61	16%	3 396	0.00%	3 989.84	17.50%	4 441.49	11.329
	Energy : Peak (R/kwh)		3.97	16%	3.97	0.00%	4.66	17.50%	5.19	11.329
	Energy : Standard (R/kwh)		2.31	16%	2.31	0.00%	2.71	17.50%	3.02	11.32
	Energy : Off-Peak-Peak (R/kwh)		0.95	16%	0.95	0.00%	1.12	17.50%	1.24	11.32
3.4	Small Scale Energy Generation	( SSEG)								
	Basic: R/Month		430.09	16%	430.09	0.00%	505.36	17.50%	562.56	11.32
	Energy : Low Season :Peak (R/kwh)		5.99	16%	5.99	0.00%	7.04	17.50%	7.83	11.32
	Energy : Low Season :Standard (R/kwh)		5.45	16%	5.45	0.00%	6.40	17.50%	7.13	11.32
	Energy : Low Season :Off-Peak-Peak (R/kwh)		1.40	16%	1.40	0.00%	1.65	17.50%	1.83	11.32
	Energy : High Season :Peak (R/kwh)		9.97	16%	9.97	0.00%	11.71	17.50%	13.04	11.32
	Energy : High Season :Standard (R/kwh)		2.50	16%	2.50	0.00%	2.94	17.50%	3.27	11.32
	Energy : High Season:Off-Peak-Peak (R/kwh)		0.20	16%	0.20	0.00%	0.24	17.50%	0.26	11.32
3.5	SSEG Single Phase < 80amp									
	3.5.1 Residentiale Household (Monthly Basic)		302.61	16%	302.61	0.00%	355.57	17.50%	395.82	11.32
	3.5.2 Business Premises (Monthly Basic)		302.61	16%	302.61	0.00%	355.57	17.50%	395.82	11.32
3.6	SSEG Single Phase >80amp ( 3	Phase M	eters)							
-	3.6.1 Residentiale Household (Monthly Basic)		2 017.39	16%	2 017	0.00%	2 370.43	17.50%	2 638.77	11.32
	3.6.2 Business Premises (Monthly Basic)		2 017.39	16%	2 017	0.00%	2 370.43	17.50%	2 638.77	11.32
	Export tariffs	1								
_	a) Domestic Energy Charge		0.37	16%	0.37	0.00%	0.43	17.50%	0.48	11.32
	b) Business Energy Charge		0.37	16%	0.37	0.00%	0.43	17.50%	0.48	11.32
			11		I					
3.7	New Applications 3.7.1 Grid Inspections		453.91	16%	453.91	0.00%	533.34	17.50%	593.72	11.32
	3.7.2 Application process fee		756.52	16%	756.52	0.00%	888.91	17.50%	989.54	11.32
	3.7.2 Application Free (Bi-directional meter inst			1070	730.32	0.00%	000.31	17.30%	505.54	11.52
	OTHER	tallation for e	xisting conventiona	al credit me	ter consumers)					
4	OTHER				ter consumers)					
4	OTHER	RICITY		ND)	ter consumers) 3 400		3 994.95	17.50%	4 447.18	11.32
4	OTHER		(VACANT LA			0.00%	3 994.95 10 485.15	17.50% 17.50%	4 447.18 11 672.07	
4	OTHER AVAILABILITY CHARGE - ELECT a) Residential per Year	RICITY E390	(VACANT LA 3 399.96	<b>ND)</b> 16%	3 400	0.00%				
4	OTHER <b>AVAILABILITY CHARGE - ELECT</b> a) Residential per Year b) Business Property per Year <b>RECONNECTION FEES DUE TO N</b>	E390 E391	(VACANT LA 3 399.96 8 923.53 MENT - Conv	ND) 16% 16% rentiona	3 400 8 924 I Meters	0.00% 0.00%	10 485.15	17.50%	11 672.07	11.32
	OTHER <b>AVAILABILITY CHARGE - ELECT</b> a) Residential per Year b) Business Property per Year	E390 E391	(VACANT LA 3 399.96 8 923.53	<b>ND)</b> 16% 16%	3 400 8 924	0.00%				11.32 11.32 11.32
	OTHER AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment -	RICITY E390 E391	(VACANT LA 3 399.96 8 923.53 MENT - Conv	ND) 16% 16% rentiona	3 400 8 924 I Meters	0.00% 0.00%	10 485.15	17.50%	11 672.07	11.32 11.32
	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity	RICITY E390 E391	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30	ND) 16% 16% rentiona 16%	3 400 8 924 I Meters 521.30	0.00% 0.00% 0.00%	10 485.15 612.53	17.50% 17.50%	11 672.07 681.87	11.32 11.32 11.32
	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity	E390 E391 E387 E387	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90	ND) 16% 16% entiona 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90	0.00% 0.00% 0.00%	10 485.15 612.53 308.97	17.50% 17.50% 17.50%	11 672.07 681.87 343.94	11.32
	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households)	RICITY E390 E391	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95	ND) 16% 16% rentiona 16% 16%	3 400 8 924 I Meters 521.30 262.95	0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71	17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20	11.32 11.32 11.32 11.32
5	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (non -Indigent Households)  AMPERE CHANGES (CHANGING	E390 E391 KON-PAY E387 E393	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY	ND) 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02	17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53	11.32 11.32 11.32 11.32
5	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (non -Indigent Households) AMPERE CHANGES (CHANGING (I) Single Phase	E390 E391 KON-PAY E387 E393	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74	ND) 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04	17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88	11.32 11.32 11.32 11.32 11.32
5	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (non -Indigent Households)  AMPERE CHANGES (CHANGING	E390 E391 KON-PAY E387 E393	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY	ND) 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02	17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53	11.32 11.32 11.32 11.32
5	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (non -Indigent Households) AMPERE CHANGES (CHANGING (I) Single Phase	E390 E391 KON-PAY E387 E393	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74	ND) 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04	17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88	11.32 11.32 11.32 11.32 11.32 11.32 11.32
5 6 7	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (non -Indigent Households)  AMPERE CHANGES (CHANGING (I) Single Phase (ii) Three Phase  ELECTRICITY METER TESTING	E390 E391 E391 E387 E387 E393 OF METI	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74 302.61 298.20	ND) 16% 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74 302.61	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04 355.57	17.50% 17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88 395.82	11.32 11.32 11.32 11.32 11.32 11.32 11.32
5 6 7	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (non -Indigent Households)  AMPERE CHANGES (CHANGING (i) Single Phase (ii) Three Phase	E390 E391 E391 E387 E387 E393 OF METI	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74 302.61 298.20	ND) 16% 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74 302.61	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04 355.57	17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88 395.82	11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32
5 6 7	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity	E390 E391 E391 E387 E387 E393 OF METI	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74 302.61 298.20 mers)	ND) 16% 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74 302.61 298.20	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04 355.57 350.39	17.50% 17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88 395.82 390.05	11.32 11.32 11.32 11.32 11.32
6	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (non -Indigent Households) d) Reconnection Prepaid electricity (non -Indigent Households) d) Reconnection Prepaid electricity (inor -Indigent Households) d) Reconnection Prepaid electricity (i) Single Phase ELECTRICITY METER TESTING CALL-OUT REQUESTS (On requered (i) Office hours	E390 E391 E391 E387 E387 E393 OF METI	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74 302.61 298.20 mers) 464.63	ND) 16% 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74 302.61 298.20 464.63	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04 355.57 350.39 545.94	17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88 395.82 390.05 607.74	11.32 11.32 11.32 11.32 11.32 11.32 11.32
5 6 7 8	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection fue to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (non -Indigent Households) d) Reconnection Prepaid electricity (ino -Indigent Households)  AMPERE CHANGES (CHANGING (I) Single Phase (II) Three Phase  ELECTRICITY METER TESTING  CALL-OUT REQUESTS (On requee (I) Office hours (II) After Hours (III) Detecting of Faulty Cable (rate per hour)	E390 E391 ION-PAY E387 E393 OF METI	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74 302.61 298.20 mers) 464.63	ND) 16% 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74 302.61 298.20 464.63	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04 355.57 350.39 545.94	17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88 395.82 390.05 607.74	11.32 11.32 11.32 11.32 11.32 11.32 11.32
5	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (non -Indigent Households) d) Reconnection Prepaid electricity (ino -Indigent Households)  AMPERE CHANGES (CHANGING (I) Single Phase (II) Three Phase  ELECTRICITY METER TESTING  CALL-OUT REQUESTS (On requee (I) Office hours (II) After Hours (III) Detecting of Faulty Cable (rate per hour)  FEES FOR EVASION OF ELECTRI	E390 E391 ION-PAY E387 E393 OF METI	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74 302.61 298.20 mers) 464.63	ND) 16% 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74 302.61 298.20 464.63	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04 355.57 350.39 545.94	17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88 395.82 390.05 607.74	11.32 11.32 11.32 11.32 11.32 11.32 11.32
5 6 7 8	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (I) Single Phase (II) Three Phase ELECTRICITY METER TESTING CALL-OUT REQUESTS (On reque (I) Office hours (II) After Hours (III) Detecting of Faulty Cable (rate per hour) FEES FOR EVASION OF ELECTRI Breaking seal and tamper with installation	CITY	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74 302.61 298.20 mers) 464.63 665.90	ND) 16% 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74 302.61 298.20 464.63 665.90	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04 355.57 355.39 545.94 782.43	17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88 395.82 390.05 607.74 871.00	11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32
5 6 7 8	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (I) Single Phase (II) Three Phase ELECTRICITY METER TESTING CALL-OUT REQUESTS (On reque (I) Office hours (II) After Hours (III) Detecting of Faulty Cable (rate per hour) FEES FOR EVASION OF ELECTRI Breaking seal and tamper with installation (I) First Offence	E390 E391 ION-PAY E387 E393 OF METI	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74 302.61 298.20 mers) 464.63 665.90 2 494.00	ND) 16% 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74 302.61 298.20 464.63 665.90	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04 355.57 355.39 545.94 782.43	17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88 395.82 390.05 607.74 871.00 3 262.18	11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32
5 6 7 8	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (I) Single Phase (II) Three Phase ELECTRICITY METER TESTING CALL-OUT REQUESTS (On reque (I) Office hours (II) After Hours (III) Detecting of Faulty Cable (rate per hour) FEES FOR EVASION OF ELECTRI Breaking seal and tamper with installation	CITY	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74 302.61 298.20 mers) 464.63 665.90	ND) 16% 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74 302.61 298.20 464.63 665.90	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04 355.57 355.39 545.94 782.43	17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88 395.82 390.05 607.74 871.00	11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32
5 6 7 9 9	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection Prepaid electricity (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (non -Indigent Households)  AMPERE CHANGES (CHANGING (I) Single Phase (II) Three Phase  ELECTRICITY METER TESTING  CALL-OUT REQUESTS (On reque (II) Office hours (III) After Hours (IIII) Detecting of Faulty Cable (rate per hour)  FEES FOR EVASION OF ELECTRI Breaking seal and tamper with installation (I) First Offence (III) Second offense plus cost of units illegally consumed	CITY E390 E391 CON-PAY E387 E393 OF METI E393 OF METI	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74 302.61 298.20 mers) 464.63 665.90 2 494.00 5 043.48	ND) 16% 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74 302.61 298.20 464.63 665.90 465.90	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04 355.57 350.39 545.94 782.43 2 930.45 5 926.09	17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88 395.82 390.05 607.74 871.00 3 262.18 6 596.92	11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32
5 6 7 9 9	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (non -Indigent Households) d) Reconnection Prepaid electricity (non -Indigent Households)  AMPERE CHANGES (CHANGING (I) Single Phase (II) Three Phase  ELECTRICITY METER TESTING  CALL-OUT REQUESTS (On requee (I) Office hours (III) Detecting of Faulty Cable (rate per hour)  FEES FOR EVASION OF ELECTRI Breaking seal and tamper with Installation (I) First Offence (II) Second offense plus cost of units illegally	CITY E390 E391 CON-PAY E387 E393 OF METI E393 OF METI	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74 302.61 298.20 mers) 464.63 665.90 2 494.00	ND) 16% 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74 302.61 298.20 464.63 665.90	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04 355.57 355.39 545.94 782.43	17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88 395.82 390.05 607.74 871.00 3 262.18	11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32
5 6 7 9 9	OTHER  AVAILABILITY CHARGE - ELECT a) Residential per Year b) Business Property per Year  RECONNECTION FEES DUE TO N a) Reconnection due to Non- payment - Conventional Meter b) Reconnection Prepaid electricity (Indigent Households) c) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (Indigent Households) d) Reconnection Prepaid electricity (Ino -Indigent Households)  AMPERE CHANGES (CHANGING (I) Single Phase (II) Three Phase  ELECTRICITY METER TESTING CALL-OUT REQUESTS (On reque (II) Office hours (II) After Hours (III) Detecting of Faulty Cable (rate per hour)  FEES FOR EVASION OF ELECTRI Breaking seal and tamper with installation (I) Sinsecond offense plus cost of units illegally consumed  ELECTRICITY CONSUMER	CITY E390 E391 CON-PAY E387 E393 OF METI E393 OF METI	(VACANT LA 3 399.96 8 923.53 MENT - Conv 521.30 262.95 78.90 161.72 ER CAPACITY 201.74 302.61 298.20 mers) 464.63 665.90 2 494.00 5 043.48	ND) 16% 16% 16% 16% 16% 16% 16% 16%	3 400 8 924 I Meters 521.30 262.95 78.90 161.72 201.74 302.61 298.20 464.63 665.90 465.90	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	10 485.15 612.53 308.97 92.71 190.02 237.04 355.57 350.39 545.94 782.43 2 930.45 5 926.09	17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50% 17.50%	11 672.07 681.87 343.94 103.20 211.53 263.88 395.82 390.05 607.74 871.00 3 262.18 6 596.92	11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32

101-					ATER					
VA		ffs for the period 01	L Ju	ly 202	5 until	30 Jun	e 2026.	All tar	iffs excl	ude
V	TARIFF		202	23/2024		2024/2025	;		2025/202	6
	CODE				%		DROUGHT	%		DROUGHT
NR		DESCRIPTION	TARIE	F (EXCL.	INCREASE	TARIFF	TARIFF	INCREASE	TARIFF	TARIFF (EXCL.
			VAT)	1 (2762		(EXCL. VAT)	(EXCL. VAT)		(EXCL. VAT)	VAT)
	W850	DWELLINGS WITH								
		SEPERATE METERS (per								
		reading	1							
		Including flats, semi-attached								
	14/050	houses or security complexes	R	6.68	17%	7.04	6.20	14%	0.00	7.24
1	W850	0 - 6 kl		7.58	17%	7.81	6.38		8.90	7.34
	W850	7 - 15 kl	R			8.87	10.31	15%	10.20	11.86
	W850 W850	16 - 30 kl	R	8.13	17% 17%	9.52	12.06	16%	11.04	13.87
		31 - 50 kl	R R	13.34	17%	15.61	18.63	17%	18.26	21.42
	W850	51 - 100kl	R	21.02	17%	24.59	34.54	18%	29.02	39.72
	W850	Above 100kl	к	30.38	17%	42.57	53.01	19%	50.66	60.96
	14/050	WATER CONSUMPTION	1							
	W852	WATER CONSUMPTION - INDIGENT HOUSEHOLD	1							
	W852	0 - 6 kl per month Free	F	REE	17%	FREE	FREE		FREE	FREE
	W852	7 - 15 kl	R	7.58	17%	8.87	10.31	15%	10.20	11.86
2	W852	16 - 30 kl	R	8.13	17%	9.52	12.06	16%	10.20	13.87
	W852	31 - 50 kl	R	13.34	17%	9.52	12.06	17%	11.04	21.42
	W852	51 - 100 kl	R	21.02	17%	24.59	34.54	18%	29.02	39.72
	W852	Above 100kl	R	36.38	17%	42.57	53.01	19%	50.66	60.96
		T				72.37	55.01		50.00	00.00
	W855	PREPAID WATER	1							
		CONSUMPTION - NON-	1							
		INDIGENT	1							
	W855	Including flats, semi-attached	1							
	W855	complexes	1							
3	W855	0 - 6 kl	R	6.68	17%	7.81	6.38	14%	8.90	7.24
5	W855	7 - 15 kl	R	7.58	17%			15%	10.20	7.34
	W855	16 - 30 kl	R	8.13	17%	8.87	10.31	16%		
			R	13.34	17%	9.52	12.06	17%	11.04	13.87
	W855 W855	31 - 50 kl 51 - 100 kl	R	21.02	17%	15.61	18.63	17 %	18.26	21.42
	W855		R	36.38	17%	24.59	34.54	10%	29.02	39.72
	00000	Above 100kl	n.	30.38	1776	42.57	53.01	1370	50.66	60.96
	1 14/050		1							
	W856	PREPAID WATER CONSUMPTION -								
	W856	0 - 6 kl per month - Free	F	REE	17%	FREE	FREE		FREE	FREE
	W856	7 - 15 kl	R	7.58	17%	8.87	10.31	15%	10.20	11.86
4	W856	16 - 30 kl	R	8.13	17%	9.52	12.06	16%	10.20	
	W856	31 - 50 kl	R	13.34	17%	15.61	12.00	17%	18.26	13.87 21.42
	W856	51 - 100 kl	R	21.02	17%	24.59	34.54	18%	29.02	39.72
	W856	Above 100kl	R	36.38	17%	42.57	53.01	19%	50.66	60.96
	11000					72.37	33.01		50.00	00.90
		GROUP TARIFFS	1							
		Residential group housing	1							
5										
		tariff (flats, schools,								
	W865	tariff (flats, schools, (a) Prince Albert	R	14.17	17%	15.61	18.63	16%	18.11	21.42
	W865 W881	(a) Prince Albert (b) Leeu-Gamka	R R	14.17 14.17	17% 17%	15.61 15.61	18.63 18.63	16% 17%	18.11 18.26	21.42 21.42
		(a) Prince Albert								
		(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION -								
	W881 W860	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES	R	14.17	17%	15.61	18.63	17%	18.26	21.42
6	W881 W860 W860	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl	R R	14.17	17%	15.61	18.63 26.08	17%	18.26 23.07	21.42
6	W881 W860 W860 W860	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl	R R R	14.17 17.00 18.40	17% 17% 17%	15.61 19.89 21.53	18.63 26.08 29.60	17% 16% 17%	18.26 23.07 25.19	21.42
6	W881 W860 W860	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl	R R	14.17	17%	15.61	18.63 26.08	17%	18.26 23.07	21.42
6	W881 W860 W860 W860 W860	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl	R R R	14.17 17.00 18.40	17% 17% 17%	15.61 19.89 21.53	18.63 26.08 29.60	17% 16% 17%	18.26 23.07 25.19	21.42
6	W881 W860 W860 W860	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCTAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION -	R R R	14.17 17.00 18.40	17% 17% 17%	15.61 19.89 21.53	18.63 26.08 29.60	17% 16% 17%	18.26 23.07 25.19	21.42
	W881 W860 W860 W860 W860	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl	R R R	14.17 17.00 18.40	17% 17% 17%	15.61 19.89 21.53	18.63 26.08 29.60 32.29	17% 16% 17%	18.26 23.07 25.19	21.42
6	W881 W860 W860 W860 W860 W882	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75ki 76 - 150 ki Above 151 ki WATER CONSUMPTION - INDISTEIAL PROPERTIES	R R R R	14.17 17.00 18.40 20.70	17% 17% 17% 17%	15.61 19.89 21.53 24.22	18.63 26.08 29.60	17% 16% 17% 18%	18.26 23.07 25.19 28.58	29.99 34.04 37.13
	W881 W860 W860 W860 W860 W880 W882	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - INDISTRIAL PROPERTIES 0 - 75kl	R R R R	14.17 17.00 18.40 20.70 17.00	17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89	18.63 26.08 29.60 32.29 26.08 29.60	17% 16% 17% 18%	23.07 25.19 28.58 23.07	29.99 34.04 37.13 29.99
	W881 W860 W860 W860 W860 W880 W882 W882 W882	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - TINUISTETIAL PROPERTIES 0 - 75kl 76 - 150 kl	R R R R R	14.17 17.00 18.40 20.70 17.00 18.40	17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53	18.63 26.08 29.60 32.29 26.08	17% 16% 17% 18% 16% 17%	18.26 23.07 25.19 28.58 23.07 25.19	29.99 34.04 37.13 29.99 34.04
	W881 W860 W860 W860 W860 W880 W882 W882 W882	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - TINUISTETIAL PROPERTIES 0 - 75kl 76 - 150 kl	R R R R R	14.17 17.00 18.40 20.70 17.00 18.40	17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53	18.63 26.08 29.60 32.29 26.08 29.60	17% 16% 17% 18% 16% 17%	18.26 23.07 25.19 28.58 23.07 25.19	29.99 34.04 37.13 29.99 34.04
7	W881 W860 W860 W860 W880 W882 W882 W882 W882 W882 W882 W88	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - TINLISTEIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE	R R R R R R	14.17 17.00 18.40 20.70 17.00 18.40 20.70	17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22	26.08 29.60 32.29 26.08 29.60 32.29	17% 16% 17% 18% 16% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58	29.99 34.04 37.13 29.99 34.04 37.13
	W881           W860           W860           W860           W860           W882           W882           W882           W882           W882           W883	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - 176 - 150 kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl	R R R R R R R	14.17 17.00 18.40 20.70 17.00 18.40 20.70 17.00	17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22 19.89	18.63 26.08 29.60 32.29 26.08 29.60 32.29	16% 17% 18% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 29.99
7	W881           W860           W860           W860           W860           W882           W882           W882           W882           W882           W882           W882           W883	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - INDISTEIAL PROPERTIES 0 - 75kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl 76 - 150 kl	R R R R R R R R R R	14.17 17.00 18.40 20.70 18.40 20.70 18.40 20.70 17.00 18.40	17% 17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22	26.08 29.60 32.29 26.08 29.60 32.29 26.08 29.60 32.29	17% 16% 17% 18% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13
7	W881           W860           W860           W860           W860           W882           W882           W882           W882           W882           W883	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - 176 - 150 kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl	R R R R R R R	14.17 17.00 18.40 20.70 17.00 18.40 20.70 17.00	17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22 19.89	18.63 26.08 29.60 32.29 26.08 29.60 32.29	16% 17% 18% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 29.99
7	W881           W860           W860           W860           W860           W882           W882           W882           W882           W882           W882           W882           W883	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - INDISTEIAL PROPERTIES 0 - 75kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl 76 - 150 kl	R R R R R R R R R R	14.17 17.00 18.40 20.70 18.40 20.70 18.40 20.70 17.00 18.40	17% 17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22	26.08 29.60 32.29 26.08 29.60 32.29 26.08 29.60 32.29	17% 16% 17% 18% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13
7	W881           W860           W860           W860           W860           W882           W882           W882           W882           W882           W882           W882           W883	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - INDISTEIAL PROPERTIES 0 - 75kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl 76 - 150 kl	R R R R R R R R R R	14.17 17.00 18.40 20.70 18.40 20.70 18.40 20.70 17.00 18.40	17% 17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22	26.08 29.60 32.29 26.08 29.60 32.29 26.08 29.60 32.29	17% 16% 17% 18% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13
7	W881           W860           W860           W860           W860           W880           W882           W882           W882           W853           W853           W880	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl Above 151 kl WATER CONSUMPTION - SPORT CLUBS	R R R R R R R R R R	14.17 17.00 18.40 20.70 17.00 18.40 20.70 17.00 18.40 20.70	17% 17% 17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22	18.63           26.08           29.60           32.29           26.08           29.60           32.29           26.08           29.60           32.29           26.08           29.60           32.29           32.29           22.60           32.29	17% 16% 17% 18% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13
7	W881           W860           W860           W860           W860           W880           W882           W882           W882           W883           W853           W853	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION -	R R R R R R R R R R	14.17 17.00 18.40 20.70 17.00 18.40 20.70 18.40 20.70 18.40 20.70	17% 17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22	26.08 29.60 32.29 26.08 29.60 32.29 26.08 29.60 32.29	17% 16% 17% 18% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13
7	W881           W860           W860           W860           W860           W880           W882           W882           W883           W853           W880           W880	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - TINUISTETIAL PROPERTIES. 0 - 75kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - SPORT CLUBS 0 - 150 kl	R R R R R R R R R R	14.17 17.00 18.40 20.70 17.00 18.40 20.70 17.00 18.40 20.70	17% 17% 17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22 7.61	18.63 26.08 29.60 32.29 26.08 29.60 32.29 26.08 29.60 32.29 26.08 29.60 32.29	17% 17% 18% 18% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58 8.83	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13
7	W881           W860           W860           W860           W860           W880           W882           W882           W882           W853           W853           W880	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl Above 151 kl WATER CONSUMPTION - SPORT CLUBS	R R R R R R R R R R	14.17 17.00 18.40 20.70 17.00 18.40 20.70 17.00 18.40 20.70	17% 17% 17% 17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22	18.63           26.08           29.60           32.29           26.08           29.60           32.29           26.08           29.60           32.29           26.08           29.60           32.29           32.29           22.60           32.29	17% 16% 17% 18% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13
7	W881           W860           W860           W860           W860           W880           W882           W882           W883           W853           W880           W880	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - TINUISTETIAL PROPERTIES. 0 - 75kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - SPORT CLUBS 0 - 150 kl	R R R R R R R R R R	14.17 17.00 18.40 20.70 17.00 18.40 20.70 17.00 18.40 20.70 17.00 18.40 20.70 17.00 R 6.50 R	17% 17% 17% 17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22 7.61	18.63 26.08 29.60 32.29 26.08 29.60 32.29 26.08 29.60 32.29 26.08 29.60 32.29	17% 17% 18% 18% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58 8.83	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13
7	W881           W860           W860           W860           W880           W882           W882           W882           W883           W853           W880           W880           W880	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - TNDISTRIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - SPORT CLUBS 0 - 150 kl Above 151 kl	R R R R R R R R R R	14.17 17.00 18.40 20.70 17.00 18.40 20.70 17.00 18.40 20.70 17.00 18.40 20.70 17.00 R 6.50 R	17% 17% 17% 17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22 7.61	18.63 26.08 29.60 32.29 26.08 29.60 32.29 26.08 29.60 32.29 26.08 29.60 32.29	17% 17% 18% 18% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58 8.83	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13
7	W881           W860           W860           W860           W880           W882           W882           W882           W883           W853           W853           W880           W880           W880           W880           W875	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - SPORT CLUBS 0 - 150 kl Above 151 kl WATER CONSUMPTION - SPORT CLUBS 0 - 150 kl Above 151 kl	R R R R R R R R R R	14.17 17.00 18.40 20.70 17.00 18.40 20.70 17.00 18.40 20.70 17.00 18.40 20.70 R 6.50 R 8.50	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 24.22 24	18.63           26.08           29.60           32.29           26.08           29.60           32.29           26.08           29.60           32.29           26.08           29.60           32.29           10.09           12.11	17% 17% 16% 17% 18% 16% 17% 18% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58 8.83 11.64	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13 11.60 13.93
7	W881           W860           W860           W860           W860           W880           W882           W882           W883           W853           W853           W880           W880           W880	(a) Prince Albert (b) Leeu-Gamka (b) Leeu-Gamka (c) Leeu-Gamka (c) Leeu-Gamka (c) - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - GovERNMENT / STATE (c) - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - SPORT CLUBS (c) - 150 kl Above 151 kl WATER CONSUMPTION - SPORT CLUBS (c) - 150 kl Above 151 kl WATER CONSUMPTION - SPORT CLUBS (c) - 150 kl Above 151 kl (c) - 150 kl (c) -	R R R R R R R R R R	14.17 17.00 18.40 20.70 17.00 18.40 20.70 17.00 18.40 20.70	17% 17% 17% 17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22 7.61	18.63 26.08 29.60 32.29 26.08 29.60 32.29 26.08 29.60 32.29 26.08 29.60 32.29	17% 17% 18% 18% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58 8.83	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13
7 8 9	W881           W860           W860           W860           W880           W882           W882           W883           W853           W853           W880           W880           W880           W875	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - 10 - 75kl 76 - 150 kl WATER CONSUMPTION - 60VERNMENT / STATE 0 - 75kl 76 - 150 kl WATER CONSUMPTION - SPORT CLUBS 0 - 150 kl Above 151 kl WATER CONSUMPTION - SPORT CLUBS 0 - 150 kl Above 151 kl	R R R R R R R R R R	14.17 17.00 18.40 20.70 17.00 18.40 20.70 17.00 18.40 20.70 17.00 18.40 20.70 R 6.50 R 8.50	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22 19.89 21.53 24.22 7.61 9.95	18.63           26.08           29.60           32.29           26.08           29.60           32.29           26.08           29.60           32.29           10.09           10.09	17% 17% 16% 17% 18% 16% 17% 18% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58 8.83 11.64 8.83	21.42 29.99 34.04 37.13 29.99 34.04 37.13 29.99 34.04 37.13 11.60 13.93
7 8 9	W881           W860           W860           W860           W860           W880           W882           W882           W883           W853           W853           W880           W880           W880	(a) Prince Albert (b) Leeu-Gamka WATER CONSUMPTION - COMMERCIAL PROPERTIES 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - GOVERNMENT / STATE 0 - 75kl 76 - 150 kl Above 151 kl WATER CONSUMPTION - SPORT CLUBS 0 - 150 kl Above 151 kl WATER CONSUMPTION - SPORT CLUBS 0 - 150 kl Above 151 kl	R R R R R R R R R R	14.17 17.00 18.40 20.70 17.00 18.40 20.70 18.50 10.50 10	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	15.61 19.89 21.53 24.22 24.22 24	18.63           26.08           29.60           32.29           26.08           29.60           32.29           26.08           29.60           32.29           26.08           29.60           32.29           10.09           12.11	17% 17% 16% 17% 18% 16% 17% 18% 16% 17% 18%	18.26 23.07 25.19 28.58 23.07 25.19 28.58 23.07 25.19 28.58 8.83 11.64	21.42 29.99 34.04 37.11 29.99 34.04 37.11 29.99 34.04 37.11 11.60 13.91 11.60

- 1		PREPAID WATER GROUP							
11		a) Flats, schools, retirement villages) once off choice	R 14,17	17%	19.89	26.08	17%	23.27	29.99
ſ		(b) Prepaid - Commercial,							
		Industrial, State properties 0 - 75kl	R	17%	19.89	21.74	16%	23.07	25.00
		76 - 150 kl	17.00 R	17%	21.53	29.60	17%	25.19	34.04
		above 150 kl	18,40 R	17%	24.22	32.29	18%	28.58	37.13
I			20.70						
		(c) Prepaid: Sport Clubs /Municipal Properties							
		0 - 150 kl	R 6.50	17%	7.61	10.09	16%	8.83	11.60
		above 150 kl	R 8.50	17%	9.95	12.11	17%	11.64	13.93
		WATER SALES - FARMERS (a) Purified water -						<u> </u>	
.2		Household use							
		(b) Unpurified water - Household use (2000L or	R 370,88	17%	433.92	-	17%	507.69	
l		partly tariff)							
1		RECONNECTION OF WATER SU	IPPLY						
3		(I) Minimum of Actual Cost + 15		ative Cost					
		(ii) Crèche: 10% of amount as m	nentioned at	ove in (I)					
	W892			170/			400	1.000	
	W892	(I) Tampering with connection due to arrear debt	R 1 000,00	17%	1 170	-	16%	1 357.20	
4	W892	(ii) Tampering with installation	R 1 500,00	17%	1 755	-	17%	2 053.35	
	W892	(iii) Tampering of installation and removing of water seal	R 2 000,00	17%	2 340	-	18%	2 761.20	
		CONSUMER DEPOSIT - NEW CO		•					
5		Will be increase to outstanding amount at time	R 1 431,54	17%	1 675	-	17%	1 959.75	
		of disconnecting due to non payment							
		7							
6	W891	RECONNECTION FEE Reconnection fee due to	R	17%	298	-	17%	348.66	
l		arrear debt	254,79						
.7		REMOVAL / INSTALLATIO	N OF WA	TER MET	ERS				
		(Provided at the request of the C	WNER / CO	ONSUMEF	R)				
1		INSTALLATION OF TEST	AFTER (O		ST OF OW	(NFR)			
		(a) Meter up to 25mm in	R	17%	357	-	17%	417.69	
.8		depth (b) Meter greater than 25mm in c	305,16	onsumers	own cost				
		Test fees are refundable if d				% variand	ce is deen	ned meters a	is
I									
	W800	BASIC CHARGES							
9		(a) Basic charges - Indigent houeholds FREE							
.9		(b) Basic charge - Other	R 00.21	17%	106	-	17%	124.02	
		Meter to 25mm (Excluding prepaid)	90,31						
		(c) Basic charge - Other Meter to 25mm - Prepaid			Ne	ew		100.00	
I									
		RELOCATION OF WATER	METER						
20		Relocation of water meter on pre	emises						
21		AVAILABILITY CHARGE -							
	W894	Availability charge per annum	R 1 304,82	17%	1 527	-	17%	1 786.59	
I		WATER LEAKAGES - MUN	ICIPAL CO	ONSUME	RS				
		Where suitable proof of repair is							
201		charge raised above the average							
20		repair within 30 - 45 days after d	etection by 1	the consur	mer, and suc	h leakage	appear on	the consumer	stateme

	SEWERA	GE AND	SANITA	TION						
Sew	erage and Sanitation tariffs for the period 01 July 202	25 until 3	30 June 2	026.	10.00%		10.00%		10.00%	
	TARIFFS EXCLUDE VAT									
NR	TARIFF DESCRIPTION	TARIFF CODE (FIN SYSTEM) 2023 / 2024		2024 / 2025		2025 / 2026		2026 / 20	)27	
			Tariff (Excl. VAT)	% Increase	Tariff (Excl. VAT)	% Increase	Tariff (Excl. VAT)	% Increase	Tariff (Excl. VAT)	% Increase
1	FLUSH TOILET / WATER BORNE SEWERAGE PER YEAR (RESIDENTIAL)									
	a) Residential/Group housing per plot per year	S500	2 228.28	15.00%	2 451.11	10.00%	2 696.22	10.00%	2 965.84	10.00%
	b) Residential/Group housing per plot per month	S500	185.61	15.00%	204.17	10.00%	224.59	10.00%	247.05	10.00%
2	FLUSH TOILET / WATER BORNE SEWERAGE PER YEAR (BUSINESS)									
	a) Business / Multiple permises with only 1 toilet per year	S501	3 364.55	15.00%	3 701.01	10.00%	4 071.11	10.00%	4 478.22	10.00%
	b) Business / Multiple permises with only 1 toilet per month	S501	280.38	15.00%	308.42	10.00%	339.26	10.00%	373.19	
	c) Business / Multiple permises per year	S501	3 364.55	15.00%	3 701.01	10.00%	4 071.11	10.00%	4 478.22	
	d) Business / Multiple permises per month	S501	280.38	15.00%	308.42	10.00%	339.26	10.00%	373.19	10.00%
3	FLUSH TOILET / WATER BORNE SEWERAGE PER YEAR (OTHER)		1							
3		0501	200454	15 0001	0 700 00	10.00%	4 074 00	10.00%	4 470 00	10.00%
	a) Government / Schools / Hospitals / Training centres per annum b) Government / Schools / Hospitals / Training centres per month	S501 S501	3 364.54 280.38	15.00% 15.00%	3 700.99 308.42	10.00% 10.00%	4 0/1.09	10.00%	4 478.20 373.19	
		5501	200.00	.0.00 /0	500.42	10.0070	-000.20	10.0078	373.13	.0.0070
4	SEWERAGE AVAILABILITY - VACANT LAND	S601	3 200.00	15.00%	3 520.00	10.00%	3 872.00	10.00%	4 259.20	10.00%
5	SEWERAGE CONNECTION Actual cost as per Quotation for municipal connection +15% subject to minimum charge						1		1	
6	REMOVAL OF SEWERAGE BLOCKING									
	a) Removal during office hours		450.00	15.00%	495.00	10.00%	544.50	10.00%	598.95	10.00%
	b) Removal after hours		640.00	15.00%	704.00	10.00%	774.40	10.00%	851.84	
	c) Removal on weekend / public holidays per hour iv) Rental of sludge		640.00 116.12	15.00% 15.00%	704.00	10.00%	774.40	10.00%	851.84 154.56	
7	BUCKET SYSTEM REMOVAL									
	Standard Bucket removal per month	S600	48.66	15.00%	53.53	10.00%	58.88	10.00%	64.77	10.00%
8	SEPTIC TANKS									
•										
	8.1 - Residential	1					005 75	10.000/	705.00	140.000/
	Basic charge with one suction included within office hours (on a use it or lose it basis) per account. Basic charge of water borne sewerage are	S550	575.00	15.00%	632.50	10.00%	695.75	10.00%	/65.33	10.00%
	included in monthly billing.									
	c) Additional price per pump - within office hours	S551	460.00	15.00%	506.00	10.00%	556.60	10.00%	612.26	10.00%
	d) Weekend/After Office Call Out per Pump: Saturday/Sunday	S552	690.00	15.00%	759.00	10.00%	834.90	10.00%	918.39	10.00%
	8.2 - Business Properties (Including Guesthouse / State Properties)								•	
	<ul> <li>a) Basic Charge with one suctions within office hours (on a use it or lose it basis) per account. Basic charge of water borne sewerage are included</li> </ul>	S505	747.50	15.00%	822.25	10.00%	904.48	10.00%	994.92	10.00%
	a) Basic Charge with one suctions within office hours (on a use it or lose it basis) per	S505 S549	747.50	15.00%	822.25 632.50	10.00%	904.48	10.00%	994.92	10.00%
	a) Basic Charge with one suctions within office hours (on a use it or lose it basis) per account. Basic charge of water borne sewerage are included in monthly hilling.									
	a) Basic Charge with one suctions within office hours (on a use it or lose it basis) per account. Basic charge of water borne sewerage are included in monthy hullion b) Additional price per pump: within offices hours	S549	575.00	15.00%	632.50	10.00%	695.75	10.00%	765.33	10.00%
	a) Basic Charge with one suctions within office hours (on a use it or lose it basis) per account. Basic charge of water borne sewerage are included in monthy hullion b) Additional price per pump: within offices hours	S549	575.00	15.00%	632.50	10.00%	695.75	10.00%	765.33	10.00%
	a) Basic Charge with one suctions within office hours (on a use it or lose it basis) per account. Basic charge of water borne sewerage are included in monthy hollion. b) Additional price per pump: within offices hours c) Weekend/After Office Call Out per Pump: Saturday/Sunday	S549	575.00	15.00%	632.50	10.00%	695.75	10.00%	765.33	10.00%
	a) Basic Charge with one suctions within office hours (on a use it or lose it basis) per account. Basic charge of water borne sewerage are included in monthy hollion. b) Additional price per pump: within offices hours c) Weekend/After Office Call Out per Pump: Saturday/Sunday 8.3 - Rural Properties	S549	575.00 862.50	15.00% 15.00%	632.50 948.75	10.00% 10.00%	695.75 1 043.63	10.00% 10.00%	765.33	10.00% 10.00%
	a) Basic Charge with one suctions within office hours (on a use it or lose it basis) per account. Basic charge of water borne sewerage are included in monthy hollion. b) Additional price per pump: within offices hours c) Weekend/After Office Call Out per Pump: Saturday/Sunday 8.3 - Rural Properties a) Empty pump septic tanks per load for Rural Properties ( Actual per load)	S549	575.00 862.50 1 018.81	15.00% 15.00% 15.00%	632.50 948.75 1 120.69	10.00%	695.75 1 043.63 1 232.76	10.00% 10.00% 10.00%	765.33 1 147.99 1 356.04	10.00% 10.00% 10.00%
	a) Basic Charge with one suctions within office hours (on a use it or lose it basis) per account. Basic charge of water borne sewerage are included in monthy. hullion b) Additional price per pump: within offices hours c) Weekend/After Office Call Out per Pump: Saturday/Sunday 8.3 - Rural Properties a) Empty pump septic tanks per load for Rural Properties (Actual per load) b) Plus travel costs outside 45 km radius according to DPW kilometer fare	S549	575.00 862.50 1 018.81	15.00% 15.00% 15.00%	632.50 948.75 1 120.69	10.00%	695.75 1 043.63 1 232.76	10.00% 10.00% 10.00%	765.33 1 147.99 1 356.04	10.00% 10.00% 10.00%
9	a) Basic Charge with one suctions within office hours (on a use it or lose it basis) per account. Basic charge of water borne sewerage are included in monthy hollion. b) Additional price per pump: within offices hours c) Weekend/After Office Call Out per Pump: Saturday/Sunday 8.3 - Rural Properties a) Empty pump septic tanks per load for Rural Properties ( Actual per load)	S549	575.00 862.50 1 018.81	15.00% 15.00% 15.00%	632.50 948.75 1 120.69	10.00%	695.75 1 043.63 1 232.76	10.00% 10.00% 10.00%	765.33 1 147.99 1 356.04	10.00% 10.00% 10.00%

				USE						
	fuse tariffs for the period 01 July 202 L TARIFFS EXCLUDE VAT	25 until 3	30 June 2	026.	20%		15%		8%	
NR	TARIFF DESCRIPTION	TARIFF CODE (FIN SYSTEM)	2023 / 2	024	2024 /	2025	2025 / 20	2025 / 2026		)27
			Tariff (Excl. VAT)	% Increase	Tariff (Excl. VAT)	% Increase	Tariff (Excl. VAT)	% Increase	Tariff (Excl. VAT)	% Increase
1	REFUSE REMOVAL - RESIDENTIAL PROPERTIES a) Residential/Dwelling per year average of three (3) black bags per unit once a week	R700	1 528.20	15%	1 833.84	20%	2 108.92	15%	2 425.25	15%
	<ul> <li>b) Residential/Dwelling per month average of three (3) black bags per unit once a week</li> </ul>	R700	127.35	15%	152.82	20%	175.74	15%	202.10	15%
2	REFUSE REMOVAL - GUEST HOUSE					<b></b>				
	<ul> <li>a) Minimum amount payable: Guesthouse: For removal one</li> <li>(1) times per week, three (3) black bags per business unit/premises or 85 Liter bin - Monthly</li> </ul>	R701	239,98	15%	287.98	20%	331.18	15%	380.85	15%
	b) Minimum amount payable: Guesthouse: For removal one (1) times per week, three (3) black bags per business unit/premises or 85 Liter bin - Yearly	R701	2 879,77	15%	3 455.72	20%	3 974.08	15%	4 570.19	15%
3	REFUSE REMOVAL - BUSINESS		II			· · · ·				
-	<ul> <li>a) Minimum amount payable: Business: For removal one (1) times per week, three (3) black bags per business unit/premises or 85 Liter bin - Monthly</li> </ul>	R710	239,98	15%	287.98	20%	331.18	15%	380.85	15%
	<ul> <li>b) Minimum amount payable: Business: For removal one</li> <li>(1) times per week, three (3) black bags per business unit/premises or 85 Liter bin - Yearly</li> </ul>	R710	2 879,77	15%	3 455.72	20%	3 974.08	15%	4 570.19	15%
4	GARDEN REFUSE TIP FEE									
	Garden Refuse by owner/ Contractor 5 Ton truck	R730	313.25	15%	375.90	20%	432.29	15%	497.13	15%
5	LANDFILL SITE DUMPING FEE PER LOAD a) Light Delivery Vehicle									
	(i) Household refuse		383,95	15%	460.75	20%	529.86	15%	609.34	15%
	(ii) Building Material (iii) Garden Refuse		767,90 422.35	15% 15%	921.48 506.82	20% 20%	1 059.70 582.84	15% 15%	1 218.66 670.27	15% 15%
							382.84	13 %	070.27	15%
	b) Light Delivery Vehicle + Trailer									
	(i) Household refuse (ii) Building Material		383,95 767,89	15% 15%	460.74 921.47	20% 20%	529.85	15%	609.33	15%
	(ii) Garden Refuse		422.35	15%	506.82	20%	1 059.69	15% 15%	1 218.64 670.27	15% 15%
			II				002101		070127	
	c) Up to three (3) ton									
	(i) Household refuse		383,95	15%	460.74	20%	529.85	15%	609.33	15%
	(ii) Building Material (iii) Garden Refuse		767,89 422.35	15% 15%	921.47 506.82	20% 20%	1 059.69	15%	1 218.64	15%
			122.00	10,0	000.02	2070	582.84	15%	670.27	15%
	c) Up to five (5) ton									
	(i) Household refuse		383,95	15%	460.74	20%	529.85	15%	609.33	15%
	(ii) Building Material		767,89	15%	921.47	20%	1 059.69	15%	1 218.64	15%
	(iii) Garden Refuse		422.35	15%	506.82	20%	582.84	15%	670.27	15%
	c) lip to cover (7) tor									
	c) Up to seven (7) ton (i) Household refuse		383,95	15%	460.74	20%	<b>500 0</b> -	450	(00.00	450
	(i) Housenoid refuse (ii) Building Material		383,95 767,89	15%	921.47	20%	529.85	15%	609.33	15% 15%
_	(iii) Garden Refuse		422.35	15%	506.82	20%	1 059.69 582.84	15% 15%	1 218.64 670.27	15%
5	CLEANING OF EMPTY STANDS / SITES		II				362.04	1070	070.27	1070