				CITY GENERATION AND DISTRIBUT						
	T	These t	ariffs are applied	according to the terms and conditions as laid down	in the Electricity T	ariff Policy				
CAT.	SERVICES RENDERED		UNIT	REMARKS	2016/17 R	2016/17 R	VAT Yes/No	2017/18 R	2017/18 R	% Increase
	RESIDENTIAL CUSTOMERS			Tariff to be applied as per the requirements of the Electricity Tariff Policy.	excl. VAT	incl. VAT		excl. VAT	incl, VAT	
FCR	DOMESTIC			No free basic service						
		Block 1 Block 2	c/kWh c/kWh	0-600kWh 600.1+kWh	164.51 200.05	187.54 228.06	y y	169.12 205.65	192.80 234.44	
S	LIFELINE			Free basic service as per tariff policy.						
		Block 1 Block 2	c/kWh c/kWh	0-350kWh 350.1+kWh	97.09 268.81	110.68 306.44	y y	102.00 205.65	116.28 234.44	
FCR	HOME USER			No free basic service						
	Network Access and Administration Charge		R/day		7.00	7.98	v	7.20	8.21	2.86%
	Energy charge	Block 1	c/kWh	0-600kWh	129.02	147.08	y	132.63	151.20	2.80%
		Block 2	c/kWh	600.1+kWh	200.05	228.06	у	205.65	234.44	2.80%
T.C.D.	RESIDENTIAL SMALL SCALE EMBEDDED GENERATION			This tariff is available only for approved residential SSEG Connections, where the Customers offset their small scale generation against their purchases from the Municipality, provided that their purchases exceed their generation. An additional meter reading fee may also be applicable.						
FCR	Service Charge		R/day	may also be applicable.	11.43	13.03	v	11.43	13.03	0.009
	Energy Charge - Consumption	Block 1	c/kWh	0-600kWh	102.10	116.39	v	111.17	126.73	
		Block 2	c/kWh	600.1+ kWh	200.05	228.06	, , , , , , , , , , , , , , , , , , ,	205.65	234.44	
	Feed-in Tariff		c/kWh	Rate at which excess energy generated onto the grid will be purchased	61.47	70.08	y	68.89	78.53	
	COMMERCIAL CUSTOMERS									
FCR	SMALL POWER USERS (For supply up to a maximum of 500 kVA) SMALL POWER USERS 1 (High consumption -									
	>1000 kWh / MONTH)		D / days		27.25	42.47		45.62	E2 01	22.470
	Service charge Energy charge		R/day c/kWh		37.25 129.25	42.47 147.35	y	45.62 130.06	52.01 148.27	
	W U		,							

			CITY GENERATION AND DISTRIBU according to the terms and conditions as laid dow						
CAT.	SERVICES RENDERED	UNIT	REMARKS	2016/17 R	2016/17 R	VAT Yes/No	2017/18 R	2017/18 R	% Increas
				excl. VAT	incl. VAT		excl. VAT	incl. VAT	
PCR	SMALL POWER USERS 2 (Low consumption - <1000 kWh / month)								
	Service charge	R/day		new	new	y	3.60	4.10	
	Energy charge	c/kWh		228.77	260.80	y	228.77	260.80	0.00%
	OFF PEAK		This tariff is reserved for existing Customers only as of 1 July 2012 and will be deleted as from 1 July 2018						
	Minimum charge	R/day		118.37	134.94	v	N/A	N/A	-100.00%
	Energy charge	c/kWh		118.00	134.52	y	130.06	148.27	
	LARGE POWER USERS		Refer to Section 5.2 of the Electricity Tariff Policy.						
FCR	LARGE USER LOW VOLTAGE TIME OF USE TARIFF								
	Service charge	R/day		39.40	44.92	y	86.70	98.84	120.05%
	Energy charge: High demand (June to August)								
	Peak	c/kWh		339.30	386.80	v	343.45	391.53	1.229
	Standard	c/kWh		119.42	136.14	v	121.08	138.03	
	Off Peak	c/kWh		75.75	86.36	v	76.92	87.69	1.549
	Energy charge: Low demand (September to May)	7							
	Peak	c/kWh		126.75	144.50	v	128.50	146.49	1.389
	Standard	c/kWh		94.67	107.92	v	96.06	109.51	1.479
	Off Peak	c/kWh		68.78	78.41	y	69.88	79.66	1.60%
	Demand charge	R/kVA		182.00	207.48	y	182.28	207.80	0.15%
FCR	LARGE USER MEDIUM VOLTAGE TIME OF USE TARIFF								
	Service charge	R/day		78.07	89.00	y	85.00	96.90	8.889
_	Energy charge: High demand (June to August)								
	Peak	c/kWh		354.68	404.34	y	334.24	381.03	
	Standard	c/kWh		125.03	142.53		118.03	134.55	
	Off Peak	c/kWh		79.44	90.56	y	75.11	85.63	-5.45%

	ENERGY - ELECTRICITY GENERATION AND DISTRIBUTION (CONSUMPTIVE) These tariffs are applied according to the terms and conditions as laid down in the Electricity Tariff Policy												
					Ž								
CAT.	SERVICES RENDERED	UNIT	REMARKS	2016/17	2016/17	VAT	2017/18	2017/18	% Increase				
				R	R	Yes/No	R	R					
	Energy charge: Low demand (September to May)			excl. VAT	incl. VAT		excl. VAT	incl. VAT					
	Peak	c/kWh		132.69	151.27	v	125.25	142.79	-5.61%				
	Standard	c/kWh		99.20	113.09	v	93.72	106.84					
	Off Peak	c/kWh		72.15	82.25	v	68.25	77.81	-5.41%				
	Demand charge	R/kVA		86.63	98.76	y	86.79	98.94	0.18%				
PCR	MEDIUM VOLTAGE TIME OF USE TARIFF (ATLANTIS)		This tariff is only available at medium voltage and in Atlantis.										
	Service charge	R/day		6,090.00	6,942.60	v	6,090.00	6,942.60	0.00%				
	Energy charge: High demand (June to August)	, , , ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•					
	Peak	c/kWh		294.04	335.21	v	304.65	347.30	3.61%				
	Standard	c/kWh		85.15	97.07	v	88.23	100.58					
	Off Peak	c/kWh		48.87	55.71	v	50.64	57.73	3.62%				
	Energy charge: Low demand (September to May)												
	Peak	c/kWh		91.42	104.22	y	94.73	107.99	3.62%				
	Standard	c/kWh		64.29	73.29	y	66.61	75.94	3.61%				
	Off Peak	c/kWh		43.18	49.23	y	44.74	51.00	3.61%				
	Demand charge	R/kVA		93.30	106.36	y	96.42	109.92	3.34%				
FCR	HIGH VOLTAGE TIME OF USE TARIFF		This tariff is only available at 66kV or 132kV depending on the available network.										
	Service charge	R/day		6,700.00	7,638.00	v	6,700.00	7,638.00	0.00%				
	Energy charge: High demand (June to August)			,	,		,	•					
	Peak	c/kWh		314.02	357.98	y	325.36	370.91	3.61%				
	Standard	c/kWh		90.94	103.67	y	94.22	107.41	3.61%				
	Off Peak	c/kWh		52.19	59.50	y	54.08	61.65	3.62%				
	Energy charge: Low demand (September to May)												
	Peak	c/kWh		97.64	111.31	y	101.17	115.33					
	Standard	c/kWh		68.66	78.27	у	71.14	81.10					
	Off Peak	c/kWh		46.12	52.58	у	47.78	54.47	3.60%				
	Demand charge	R/kVA		102.63	117.00	v	106.06	120.91	3.34%				

	E	NERGY - ELECTRI	CITY GENERATION AND DISTRIBUT	TION (CONSU	JMPTIVE)				
		These tariffs are applied a	according to the terms and conditions as laid down	in the Electricity	Tariff Policy	ı		1	
CAT.	SERVICES RENDERED	UNIT	REMARKS	2016/17	2016/17	VAT	2017/18	2017/18	% Increase
				R	R	Yes/No	R	R	
				excl. VAT	incl. VAT	-	excl. VAT	incl. VAT	
	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								
	LARGE POWER USERS (Low Voltage)		This tariff is only available for existing customers as of 1 July 2016 and will be discontinued as of 1 July 2018. All new low voltage large customers must take their supply at the Large User Low Voltage tariff, as per the						
FCR		D / 1	Tariff Policy.	44.37	50.58		55.00	62.70	23.96%
	Service charge	R/day c/kWh		76.61	87.34	y	79.17	90.25	3.34%
	Energy charge Demand charge	R/kVA		224.29	255.69	y	230.20	262.43	2.63%
FCR	LARGE POWER USERS (Medium Voltage)		This tariff is only available for existing customers as of 1 July 2016 and will be discontinued as of 1 July 2018. All new medium voltage large customers must take their supply at the Large User Medium Voltage tariff, as per the Tariff Policy.						
FCK	Service charge	R/day	the farm roncy.	44.37	50.58	v	55.00	62.70	23.96%
	Energy charge	c/kWh		70.06	79.87	y	72.40	82.54	3.34%
	Demand charge	R/kVA		205.70	234.50	v	204.70	233.36	-0.49%
	- Characteristic	1, 2, 11		203.70	20 2.00	J	201.70	200.00	0.1770

		ENERGY - ELECTRI	CITY GENERATION AND DISTRIBUT	ΓΙΟΝ (CONSU	JMPTIVE)				
		These tariffs are applied	according to the terms and conditions as laid down	in the Electricity	Tariff Policy	1 1			Γ
CAT.	SERVICES RENDERED	UNIT	REMARKS	2016/17	2016/17	VAT	2017/18	2017/18	% Increase
CA1.	SERVICES RENDERED	UNII	KEWARKS	R	R	Yes/No	R	R	/o IIICIEase
				excl. VAT	incl. VAT	103/140	excl. VAT	incl. VAT	
FCR	MEDIUM VOLTAGE TIME OF USE TARIFF		This tariff is only available for existing customers as of 1 July 2016 and will be discontinued as of 1 July 2018. All new medium voltage large customers must take their supply at the Large User Medium Voltage tariff, as per the Tariff Policy.	CACH VIII	Max. VIII		CACH VIII	ma. viii	
ICK	Service charge	R/day	the furnification.	6,700.00	7,638.00	v	6,700.00	7,638.00	0.00%
	Energy charge: High demand (June to August)	ry duy		0,7 00.000	7,000.00	,	0,7 00.00	7,000.00	0.0070
	Peak	c/kWh		323.44	368.72	y	335.12	382.04	3.61%
	Standard	c/kWh		93.67	106.78	y	97.05	110.64	3.61%
	Off Peak	c/kWh		53.76	61.29	y	55.70	63.50	3.61%
	Energy charge: Low demand (September to May)								
	Peak	c/kWh		100.57	114.65	y	104.20	118.79	3.61%
	Standard	c/kWh		70.72	80.62	y	73.27	83.53	3.61%
	Off Peak	c/kWh		47.50	54.15	y	49.21	56.10	3.60%
	Demand charge	R/kVA		102.63	117.00	у	106.06	120.91	3.34%
	NON-RESIDENTIAL SMALL SCALE EMBEDDED GENERATION		This tariff is available only for approved non- residential SSEG Connections, where the Customers offset their small scale generation against their purchases from the Municipality, provided that their purchases exceed their generation. An additional meter reading fee may also be applicable. This is not applicable to Customers on the SPU2 tariff.						
FCR									
	Feed-in Tariff	c/kWh		61.47	70.08	y	68.89	78.53	12.07%

		ENERGY - ELECTRIC	ITY GENERATION AND DISTRIBU	TION (CONS	JMPTIVE)				
		These tariffs are applied ac	cording to the terms and conditions as laid down	in the Electricity	Tariff Policy				
CAT.	SERVICES RENDERED	UNIT	REMARKS	2016/17	2016/17	VAT	2017/18	2017/18	% Increase
				R	R	Yes/No	R	R	
				excl. VAT	incl. VAT		excl. VAT	incl. VAT	
	LIGHTING TARIFFS								
	STREET LIGHTING AND TRAFFIC								
FCR	SIGNALS								
	Energy charge	R / 100 W per							
		burning hour		0.1572	0.1792	y	0.1625	0.1853	3.37%
	FLOODLIGHTING OF PRIVATE BUILDINGS		1. Subject to prior approval of the Director:						
			Planning & Economic Development and the						
			Director: Electricity Services. 2. Applicant to						
			bear cost of equipment installation and						
			removal. 3. Ownership of all material shall vest						
			in the Council.						
	Energy charge	R / 100 W per							
		burning hour		Delete	Delete	v	Deleted	Delete	N/A