ELECTRICITY SERVICES

			2020/2021			T VAT 15% TARIFF INCL VAT		
		TARIFF EXCL VAT	VAT 15%	TARIFF INCL VAT	TARIFF EXCL VAT	VAT 15%	TARIFF INCL VAT	% CHANGE
4.1	FEES PAYABLE FOR NEW CONNECTIONS							
	The actual cost of the material, labour and machinery Hire plus 15% administrative cost,							
	subject to a minimum amount of:							
	Conventional post paid meter connection, single phase 70Amp demand, will only be							
4.1 (i)	permitted by exception and approval by the Electricity Services Department							
		5828.26000	874.23900	6702.49900	6177.95560	926.69334	7104.64894	1.06000
4.1 (ii)	Conventional post paid meter connection,three phase 60Amp maximum demand.							
4.1 (1)		6305.12000	945.76800	7250.88800	6588.85040	988.32756	7577.17796	1.04500
	Pre-paid meter connection							
	All houses and single phase business units							
4.1 (iii)	This is for the first electrical connection to the property only, any additional connections							
	will be charged as laid out in 6.1(i)							
		5828.26000	874.23900	6702.49900	6177.95560	926.69334	7104.64894	1.06000
	Informal settlements and RDP areas limited to one connection per plot up to 20 Amp. Second connection, or increase in demand per stand subject to full connection fee. This is due to the subsidisation of these connections by DMRE who only size for 20A infrastructure.							

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This includes a once of installation of a ready board, this thereafter becomes the property of the owner, who is responsible for maintenance thereof. Conversion: An existing conventional meter to a pre-paid meter (preparation for the Installation must be done by the owners contractor). The fee is applicable where an existing connection is present. All additional meters are subject to the fee as laid out in 5.2(1). If there are multiple connections on one stand, then all connections must be	300.00000	45.00000	345.00000	313.50000	47.02500	360.52500	1.04500
Conversion: An existing conventional meter to a pre-paid meter (preparation for the nstallation must be done by the owners contractor). The fee is applicable where an existing connection is present. All additional meters are subject to the fee as laid out in	300.00000	45.00000	345.00000	313.50000	47.02500	360.52500	1.04500
nstallation must be done by the owners contractor). The fee is applicable where an existing connection is present. All additional meters are subject to the fee as laid out in							
existing connection is present. All additional meters are subject to the fee as laid out in							
5.2(1). If there are multiple connections on one stand, then all connections must be							
-(-), ;							
hanged to prepaid.	600.00000	90.00000	690.00000	627.00000	94.05000	721.05000	1.04500
Builders connection (kWh consumption excluded). Only after receipt of a Comencement							
orm from the Electrical Contractor. The builders connection will be a prepaid meter with							
demand of 20A, unless approved by the Electricity Services Department.							
The token limit for prepaid builders connections will be 800KWHr, if this is reached, the							
application will have to be resubmitted.							
Permanent connection only after receipt of Occupation Certificate and Electrical							
Certificate of Compliance.							
	1271.62000	190.74300	1462.36300	1328.84290	199.32644	1528.16934	1.04500
he fee is fixed, not subject to annual escalation.	7000.00000	1050.00000	8050.00000	7000.00000	1050.00000	8050.00000	1.00000
Do installation or reconnection of existing corvice connection (Demodial estimate							
	2500 00000	275 00000	2875 00000	2612 50000	201.975.00	2004 27500	1.04500
nsconnecteu unu seulea aue to aefaulting of payment for services	2500.00000	375.00000	2875.00000	2612.50000	391.87500	3004.37500	1.04500
Build of the second sec	uilders connection (kWh consumption excluded). Only after receipt of a Comencement orm from the Electrical Contractor. The builders connection will be a prepaid meter with demand of 20A, unless approved by the Electricity Services Department. he token limit for prepaid builders connections will be 800KWHr, if this is reached, the oplication will have to be resubmitted. ermanent connection only after receipt of Occupation Certificate and Electrical	wilders connection (kWh consumption excluded). Only after receipt of a Comencement wilders connection (kWh consumption excluded). Only after receipt of a Comencement orm from the Electrical Contractor. The builders connection will be a prepaid meter with demand of 20A, unless approved by the Electricity Services Department. he token limit for prepaid builders connections will be 800KWHr, if this is reached, the oplication will have to be resubmitted. ermanent connection only after receipt of Occupation Certificate and Electrical ertificate of Compliance. 1271.62000 VIDERSTRAND he relevant connection fee as set out in (i), (ii), (iii) above. PLUS an infrastructure ontribution (where the distribution network is/was established by the Council) per f/connection where supply lines were previously installed with external borrowing and he fee is fixed, not subject to annual escalation. 7000.00000 e-installation or reconnection of existing service connection (Remedial action): there it is established that a consumer, or that a consumer allowed: he reconnecton of the supply unlawfully/without authorisation, after service was	wilders connection (kWh consumption excluded). Only after receipt of a Comencement wilders connection (kWh consumption excluded). Only after receipt of a Comencement orm from the Electrical Contractor. The builders connection will be a prepaid meter with demand of 20A, unless approved by the Electricity Services Department. he token limit for prepaid builders connections will be 800KWHr, if this is reached, the oplication will have to be resubmitted. Image: Comparison of Comparison Certificate and Electrical errificate of Compliance. Image: Comparison of Comparison of Comparison of Comparison of Comparison of Comparison of Compliance of Compliance of Compliance. Image: Comparison of Comp	Wilders connection (kWh consumption excluded). Only after receipt of a Comencement irrm from the Electrical Contractor. The builders connection will be a prepaid meter with demand of 20A, unless approved by the Electricity Services Department. he token limit for prepaid builders connections will be 800KWHr, if this is reached, the opplication will have to be resubmitted. errmanent connection only after receipt of Occupation Certificate and Electrical errtificate of Compliance. 1271.62000 190.74300 1462.36300 <u>UIDERSTRAND</u> he relevant connection fee as set out in (i), (ii), (iii) above. PLUS an infrastructure ontribution (where the distribution network is/was established by the Council) per f/connection where supply lines were previously installed with external borrowing and ne fee is fixed, not subject to annual escalation. e-installation or reconnection of existing service connection (Remedial action): //here it is established that a consumer, or that a consumer allowed: he reconnecton of the supply unlawfully/without authorisation, after service was	Index of the prediction of kWh consumption excluded). Only after receipt of a Comencement trim from the Electrical Contractor. The builders connection will be a prepaid meter with demand of 20A, unless approved by the Electricity Services Department. 	uilders connection (kWh consumption excluded). Only after receipt of a Comencement Image: Connection (kWh consumption excluded). Only after receipt of a Comencement vm from the Electrical Contractor. The builders connection will be a prepaid meter with Image: Connection only after receipt of a Comencement. he token limit for prepaid builders connections will be 800KWHr, if this is reached, the Image: Connection only after receipt of Occupation Certificate and Electrical ermanent connection only after receipt of Occupation Certificate and Electrical Image: Connection only after receipt of Occupation Certificate and Electrical ertificate of Compliance. Image: Connection fee as set out in (i), (ii), (iii) above. PLUS an infrastructure Image: Connection only after receipt of Compliance Image: Connection only after receipt of Compliance UDERSTRAND Image: Connection fee as set out in (i), (ii), (iii) above. PLUS an infrastructure Image: Connection only after receipt of Compliance Image: Connection of Compliance Image: Connection only after receipt of Compliance <td< td=""><td>Wilders connection (kWh consumption excluded). Only after receipt of a Comencement trm from the Electrical Contractor. The builders connection will be a prepaid meter with demand of 20A, unless approved by the Electricity Services Department. he token limit for prepaid builders connections will be 800KWHr, if this is reached, the opplication will have to be resubmitted. errmanent connection only after receipt of Occupation Certificate and Electrical errificate of Compliance. 1271.62000 190.74300 1462.36300 1328.84290 199.32644 1528.16934 VIDERSTRAND be relevant connection fee as set out in (i), (ii), (iii) above. PLUS an infrastructure ontribution (where the distribution network is/was established by the Council) per f/connection where supply lines were previously installed with external borrowing and te fee is fixed, not subject to annual escalation. 7000.00000 1050.00000 8050.00000 7000.00000 1050.00000 8050.00000</td></td<>	Wilders connection (kWh consumption excluded). Only after receipt of a Comencement trm from the Electrical Contractor. The builders connection will be a prepaid meter with demand of 20A, unless approved by the Electricity Services Department. he token limit for prepaid builders connections will be 800KWHr, if this is reached, the opplication will have to be resubmitted. errmanent connection only after receipt of Occupation Certificate and Electrical errificate of Compliance. 1271.62000 190.74300 1462.36300 1328.84290 199.32644 1528.16934 VIDERSTRAND be relevant connection fee as set out in (i), (ii), (iii) above. PLUS an infrastructure ontribution (where the distribution network is/was established by the Council) per f/connection where supply lines were previously installed with external borrowing and te fee is fixed, not subject to annual escalation. 7000.00000 1050.00000 8050.00000 7000.00000 1050.00000 8050.00000

4.2 (ii) 4.2 (iii)	Unauthorized/illegal connection or by-passing of services, or any damage of or tampering with Councils metering infrastructure, Broken seals on the meter or breaking open of metering kiosks and enclosures. Second offence, twice the listed Fee and the third offence will result in permanent disconnection of the property from the Municipalities electrical network. This fee also applies to illegal installation of Small Scale Embedded Generation In addition to the fees payable in (i), (ii), (iii) above, the consumer will be held responsible for the estimated electricity consumption over the full period that it has been proven to have gained an advantgage, based on the average consuption for three (3) months after	7500.00000	1125.00000	8625.00000	7837.50000	1175.62500	9013.12500	1.04500
4.3	reconnection of the service. Testing of meters: Tested by a registered authority: Actual costs plus a 15% administrative fee (plus VAT). A test certificate will be issued for each meter tested. (If a meter is found to be faulty, the fees will be refunded) With a minimum fee of:	570.00000	85.50000	655.50000	595.65000	89.34750	684.99750	1.04500
	Service call outs							
4.4	Per call-out where the fault is found not to be that of the Council:							
4.4 (i)	During normal work hours	800.0000	120.00000	920.00000	836.00000	125.40000	961.40000	1.04500
	Outside normal working hours:							
	(No repairs will be done by the Municipality on any electrical network beyond the electrical meter / the consumer must contact a private contractor in this regard) Take note that the maintenance of the meterbox is the owners responsibility	1600.00000	240.00000	1840.00000	1672.00000	250.80000	1922.80000	1.04500
4.4 (ii)	Upgrading of demand in supply (Amps) All upgrades must first be approved by the electricity department. This does not apply to informal homes or homes that are funded by INEP, until full connection fees are paid as laid out in 4.1 (i), (iii)	675.00000	101.25000	776.25000	705.37500	105.80625	811.18125	1.04500
	Down-sizing of demand in supply Phase and/or Amps	075.00000	101.25000	770.25000	705.57500	105.80025	011.10125	1.04500
4.4 (iii)	minimum 20 Amp, single phase or three phase, not more than once in a financial year.	300.00000	45.00000	345.00000	313.50000	47.02500	360.52500	1.04500
4.4 (iv)	Replacement of lost/damaged Pre-paid meter card	30.00000	4.50000	34.50000	31.35000	4.70250	36.05250	1.04500
4.4 (v)	The meter box and/or the readyboard is the owners responsibility							
4.5	Damage to Council property: Actual cost of material, labour and machinery plus a 15% adminstrative fee (plus VAT) or as mentioned in 4.2(ii) above.							
4.6	Special disconnections/meter readings: This is payable for all disconnections/connections/ requested by contractor/owner and owner requested special meter readings.(Two free meter readings per year)	350.00000	52.50000	402.50000	365.75000	54.86250	420.61250	1.04500
4.7	Default payment/reconnection fees:							

4.((1)	Fee payable for reconnection after blocking of service upon defaulting of payment for							
.,	services (after hours: this fee x 4)	500.00000	75.00000	575.00000	522.50000	78.37500	600.87500	1.04500
4.7(11)	Fee payable upon re-connection for new consumer after temporary disconnection. (after							
(,	hours this tariff x 4)	115.00000	17.25000	132.25000	120.17500	18.02625	138.20125	1.04500
4.8	Consumer deposits: Electricity:							
	Bulk consumers and business sites:							
4.8 (i)	A bank guarantee or cash deposit equal to two (2) month's Electricity account with a							
	minimum deposit as set out in (ii) below .							
	Residential sites: Post paid connections only.							
• • •	In caseswhere the applicant is insolvent or under administration, double the deposit in (i)							
	and, is payable.	1500.00000	0.00000	1500.00000	1567.50000	235.12500	1802.62500	1.04500
4.8 (111)	Increase in deposit payment in cases where the consumer is held responsible for the							
	payment for a default fee as on default payment list:							
	Residential sites	250.00000	0.00000	250.00000	261.25000	39.18750	300.43750	1.04500
	All other consumers							
	(Provided that the increase in deposit payment is payable until the consumer's deposit is							
	equal to at least two (2) months' electricity account, with a minimum of the standard							
	deposit in (ii) above).							
	No deposit on pre-paid meters.							
	Fees as set out in 4.1 to 4.8 above are payable in advance.	500.00000	0.00000	500.00000	522.50000	78.37500	600.87500	1.04500
4.9	Fees for electricity supply							
4.9.1	Tariff A: Bulk consumers							
4.9.1.1	Tariff A1 (11 000V High voltage)							
	Network capacity fee:							
4.9.1.1 (i)	Capacity charge per kVA capacity requested							
	(Tariff excluded from (ii) hereafter)	7.34000	1.10100	8.44100	8.41091	1.26164	9.67254	1.14590
4.9.1.1 (ii)	Network demand charge Per actual KvA demand utilised per month							
4.9.1.1 (11)	(Demand tariff as in (i) above, already excluded)	121.05000	18.15750	139.20750	138.71120	20.80668	159.51787	1.14590
4.9.1.1 (iii)	Energy price (c/kWh consumed)	1.25040	0.18756	1.43796	1.43283	0.21493	1.64776	1.14590
4.9.1.2	Tariff A2 (380/220V Low voltage)							
	Network capacity fee:							
4.9.1.2 (i)	Capacity charge per kVA capacity requested							
	(Tariff excluded from (ii) hereafter)	7.34000	1.10100	8.44100	8.41091	1.26164	9.67254	1.14590
4.0.4.0.(1)	Network demand charge Per actual KvA demand utilised per month							
4.9.1.2 (ii)	(Demand tariff as in (i) above, already excluded)	156.70000	23.50500	180.20500	179.56253	26.93438	206.49691	1.14590
4.9.1.2 (iii)	Energy Price (c/kWh consumption)	1.25040	0.18756	1.43796	1.43283	0.21493	1.64776	1.14590
	Energy Price (C/KWN consumption)							
	Energy Price (C/KWN Consumption)							
	Tariff B: Small consumer (Businesses, including guest houses)							
4.9.2	Tariff B: Small consumer (Businesses, including guest houses)							

4.9.2 (i)	Network demand charge (per meter connection):							
4.9.2 (1)	Single phase per Amp	11.49000	1.72350	13.21350	13.16639	1.97496	15.14135	1.14590
4.9.2(ii)	Energy price: R/Whr consumption	1.83020	0.27453	2.10473	2.09723	0.31458	2.41181	1.14590
4.9.2(iii)	Network demand charge (per meter connection):							
4.9.2(11)	Three phase per Amp	31.76000	4.76400	36.52400	36.39378	5.45907	41.85285	1.14590
4.9.2(iv)	Energy price R/kWh consumption:	1.86150	0.27923	2.14073	2.13309	0.31996	2.45306	1.14590
4.9.2(v)	Pre-paid-/Conventional meter							
4.3.2(V)	Only for maximum supply demand of 20 Amp/ single phase	2.27290	0.34094	2.61384	2.60452	0.39068	2.99519	1.14590

	Over 20 Amp Prepaid							
4.9.2(vi)	Network demand charge above 20 Amp							
4.9.2(vii)	Single Phase per Amp	11.49000	1.72350	13.21350	13.16639	1.97496	15.14135	1.14590
	Three Phase per Amp	31.76000	4.76400	36.52400	36.39378	5.45907	41.85285	1.14590
4.5.2(VIII)	Energy price (R/kWh consumption)	51.70000	4.70400	30.32400	50.55578	5.45507	41.05205	1.14550
4.9.2(ix)	The purchase voucher expires after 3 motnhs without any refund	1.86150	0.27923	2.14073	2.13309	0.31996	2.45306	1.14590
	The purchase volucier expires after 5 motions without any rejuna	1.80150	0.27925	2.14075	2.13309	0.31990	2.45500	1.14590
	Tariff C1: Domestic (conventional meters)							
4.9.3	Only for MAXIMUM supply demand of 20 Amp							
	Sinale Phase							
	Energy price (R/kWh consumption)							
4.9.3(i)	1 to 50 kWh	1.09820	0.16473	1.26293	1.25843	0.18876	1.44719	1.14590
4.9.3(ii)	Above 50,1 kWh to 350 kWh	1.41080	0.21162	1.62242	1.61664	0.24250	1.85913	1.14590
	Above 350,1kWh to 600kWh	1.98720	0.29808	2.28528	2.27713	0.34157	2.61870	1.14590
. ,	Above 600,1kWh	2.35070	0.35261	2.70331	2.69367	0.40405	3.09772	1.14590
. ,	50kWh free for indigent housholdings as per register - not transferable. Expires when	2.00070	0.55201	2.70331	2.00007	0.10103	5.05772	1.11550
4.9.3(v)	demand increases from 20Amp							
	Network demand charge (per meter connection)							
4.9.3(vi)	(No availability fee for 20 Amp connection)							
4.9.3(vii)	Single phase per Amp (maximum 70Amp)	7.69000	1.15350	8.84350	8.81197	1.32180	10.13377	1.14590
4.9.3(viii)	Three phase per Amp (Maximum 60Amp/phase)	21.21000	3.18150	24.39150	24.30454	3.64568	27.95022	1.14590
	Energy price (R/kWh consumption)	•	•		•	•		
4.9.3(ix)	Three Phase							
4.9.3(x)	1 to 50 kWh	1.09820	0.16473	1.26293	1.25843	0.18876	1.44719	1.14590
4.9.3(xi)	Above 50,1 kWh to 350 kWh	1.41180	0.21177	1.62357	1.61778	0.24267	1.86045	1.14590
4.9.3(xii)	Above 350,1kWh to 600kWh	1.98730	0.29810	2.28540	2.27725	0.34159	2.61883	1.14590
4.9.3(xiii)	Above 600,1kWh	2.35090	0.35264	2.70354	2.69390	0.40408	3.09798	1.14590
	50kWh free for indigent housholdings as per register - not transferable. Expires when							
4.9.3(xiv)	demand increases from 20Amp							
4.0.20	Attention is drawn to the fact that the free 50KWHr is only applicable to 30A prepaid							
4.9.3(xv)	customers on the indigent register							
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	Tariff C2: Domestic (pre-paid)							
4.9.4	Only for MAXIMUM supply demand of 20Amp							
	Single phase							
4.9.4(i)	Energy price (c/kWh consumption)							
4.9.4(ii)	1 to 50 kWh	1.09820	0.16473	1.26293	1.25843	0.18876	1.44719	1.14590
	Above 50.1 kWh to 350 kWh	1.41080	0.21162	1.62242	1.61664	0.24250	1.85913	1.14590
· · · ·	Above 350,1kWh to 600kWh	1.98720	0.29808	2.28528	2.27713	0.34157	2.61870	1.14590
	Above 600,1kWh	2.35070	0.35261	2.70331	2.69367	0.40405	3.09772	1.14590
	50kWh free for indigent housholdings as per register - not transferable. Expires when							
4.9.4(vi)	demand increases from 20Amp							
4.9.4(vii)	Only for MAXIMUM suppy demand of 30Amp							
	Single phase							
4.9.4(viii)	Energy price (c/kWh consumption)							
4.9.4(ix)	1 to 50 kWh	1.17720	0.17658	1.35378	1.34895	0.20234	1.55130	1.14590
4.9.4(x)	Above 50,1 kWh to 350 kWh	1.50080	0.22512	1.72592	1.71977	0.25797	1.97773	1.14590
4.9.4(xi)	Above 350,1kWh to 600kWh	2.11280	0.31692	2.42972	2.42106	0.36316	2.78422	1.14590
4.9.4(xii)	Above 600,1kWh	2.41860	0.36279	2.78139	2.77147	0.41572	3.18719	1.14590
	50kWh free for indigent housholdings as per register - not transferable. Expires when							
4.9.4(xiii)	demand increases from 30Amp							
	The purchase voucher expires after 3 months without any refund							
4.9.4(xiv)	Network demand charge (above 30Amp supply demand)							
4.5.4(XIV)	For all meters, regardless when the meter was installed							
4.9.4(xv)	Single phase per Amp	7.69000	1.15350	8.84350	8.81197	1.32180	10.13377	1.14590
4.9.4(xvi)	Three phase per Amp	21.21000	3.18150	24.39150	24.30454	3.64568	27.95022	1.14590
4.9.4(xvii)	Engergy price (R/kWh)							1.14590
4.9.4(xviii)	1 to 50 kWh	1.09820	0.16473	1.26293	1.25843	0.18876	1.44719	1.14590
4.9.4(xix)	Above 50,1 kWh to 350 kWh	1.41180	0.21177	1.62357	1.61778	0.24267	1.86045	1.14590
4.9.4(xx)	Above 350,1kWh to 600kWh	1.98730	0.29810	2.28540	2.27725	0.34159	2.61883	1.14590
4.9.4(xxi)	Above 600,1kWh	2.35090	0.35264	2.70354	2.69390	0.40408	3.09798	1.14590

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	50kWh free for indigent housholdings as per register - not transferable. <u>Expires when</u>							
4.9.4(xxii)	demand increases from 20/30Amp							
	The purchase voucher expires after 3 months without any refund							
	Where the connection fee has not been paid, the demand can only be increased once the							
4.9.4(xxiii)	full connection fee as laid out in 4.1 (iii) has been received.							
	(This is applicable for all informal and RDP areas done by Council or INEP funds)							
4.9.5	Tariff D: Public schools/hostels/charity and welfare organisations							
4.9.5	Only applicable to sites which are used solely for the abovementioned purposes:							
4.9.5(i)	Network demand charge (per meter connection):							
4.9.5(ii)	Single phase per Amp	11.50000	1.72500	13.22500	13.17785	1.97668	15.15453	1.14590
4.9.5(iii)	Three phase per Amp	28.56000	4.28400	32.84400	32.72690	4.90904	37.63594	1.14590
4.9.5(iv)	Engergy price (R/kWh)	1.64000	0.24600	1.88600	1.87928	0.28189	2.16117	1.14590
	Pre-paid meter							
4.9.5(v)	Only for MAXIMUM supply demand of 20Amp							
	Single phase	2.11680	0.31752	2.43432	2.42564	0.36385	2.78949	1.14590
	Pre-paid above 20Amp							
4.0.5(14)	Network demand charge as in 4.9.5(i)							
4.9.5(vi)	Engergy price as in 4.9.5(ii)							
	The purchase voucher expires after 3 months without any refund							
	Tariff E: Agricultural smallholdingszoning							
4.9.6	Only applicable to premises used solely for the abovementioned purposes and zoning							
	Only applicable to premises used solery for the abovementioned purposes and zoning							
4.9.6(i)	Network demand charge (per meter connection)							
4.9.6(ii)	Single phase per Amp	7.70000	1.15500	8.85500	8.82343	1.32351	10.14694	1.14590
4.9.6(iii)	Three phase per Amp	23.13000	3.46950	26.59950	26.50467	3.97570	30.48037	1.14590

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4.9.6(iv)	Engergy price (R/kWh)	1 (10 10	0.24606	1.00040	1 07072	0.20100	2 1 5 1 5 0	1 14500
	Per amp	1.64040	0.24606	1.88646	1.87973	0.28196	2.16169	1.14590
4.9.6(v)	Pre-paid meter (Maksimum 20 amps)	2.12720	0.31908	2.44628	2.43756	0.36563	2.80319	1.14590
4.9.6(vi)	Over 20 Amp Network demand charge above 20 Amp as in 4.9.6(i)							
4.9.6(vii)	Energy price (c/kWh consumption)	1.64800	0.24720	1.89520	1.88844	0.28327	2.17171	1.14590
4.5.0(VII)		1.04800	0.24720	1.05520	1.00044	0.20527	2.1/1/1	1.14550
	Tariff F: Sundry Tariffs							
4.9.7								
4.9.7(i)	Telephone cubicles (per month/per cubicle)	83.55563	12.53334	96.08897	95.74639	14.36196	110.10835	1.14590
4.9.7(ii)	Advertising signs (per month/per sign)	208.35460	31.25319	239.60780	238.75354	35.81303	274.56657	1.14590
4.9.7(iv)	Sportclubs: per kWh cunsumption							
4.9.7(v)	Conventional meter	1.84780	0.27717	2.12497	2.11740	0.31761	2.43501	1.14590
4.9.7(vi)	Pre-paid meter	1.84780	0.27717	2.12497	2.11740	0.31761	2.43501	1.14590
4.9.7(vii)	Temporary connection (Asla, Vodacom towers & other institutions)	2.17795	0.32669	2.50464	2.49571	0.37436	2.87007	1.14590
4.9.7(ix)	Electricity Dey Deposit (Struisbaai informal trading areas)	365.00000	54.75000	419.75000	418.25350	62.73802	480.99153	1.14590
4.9.7(x)	Digger/Loader per hour	550.00000	82.50000	632.50000	630.24500	94.53675	724.78175	1.14590
4.9.7(xi)	High-up/Cherry picker per hour	570.00000	85.50000	655.50000	653.16300	97.97445	751.13745	1.14590
4.9.7(xii)	Crane Truck per hour	940.00000	141.00000	1081.00000	1077.14600	161.57190	1238.71790	1.14590
4.9.8	Tariff G: Municipal Usage							
4.9.8(i)	per kWh	1.57870	0.23681	1.81551	1.80903	0.27135	2.08039	1.14590

4.9.9	Tariff H: Small Scale Embedded Generation							
4.9.9(i)	Fixed network charge per month: All installations							
4.9.9(1)	Bulk customers to retain original KVA capacity and demand charges.	438.38000	65.75700	504.13700	438.38000	65.75700	504.13700	1.00000
4.9.9(ii)	Infeed tariff per KWh:	0.83280	0.12492	0.95772	0.83280	0.12492	0.95772	1.00000
	The network demand charge as prescribed, is levied for each seperate electricity							
	connection or erf.							
	If more than one building or structure is situated on the same erf and is serviced by one							
	common meter, the registered owner of the erf will be held accountable for the whole							
	account							
4.10	If a meter is installed at any time of the month, the network demand charge will be							
	charged as if for a whole month - this is applicable to consumption as well							
	The free units of 50kWh allocated (domestic as described in 4.9.3 and 4.9.4 above) are							
	only for a metered consumer point and the unused kWh units of the allocated 50kWh per							
	month may not be transferred to the next month. Expires if demand is amended from							
	30Amp.							
	Network demand charge							
	** These tariffs shall not apply to properties of the Council, unless such property is let by							
	the Council, in which case the lessor will be liable to pay the prescribed tariffs.							
5.	** Private cemeteries will be exempted from the payment of the below-mentioned tariffs							
•	provided that the property is utilized solely for this purpose, except where an electrical-,							
	water- and/or sewerage connection existes, in which case the prescribed tariffs will							
	apply.							

5.1	Vacant plots: The below-mentioned monthly fees are payable by the registered owner of a vacant plot, as well as in the case of sites rented from the Council, by the lessor of the said site that is not connected to Council's electricity-, water and/or sewerage supply network, but which in the opinion of the Council can be connected to said network, and by the owner of the property (lessor in the case of Council property) that does not make use of Council's refuse removal and/or septic tank pumping service.							
5.1.1	Electricity capacity Fees							
	All individual vacant plots	155.80000	23.37000	179.17000	162.81100	24.42165	187.23265	1.04500
6	Infrastructure contributions **The date on which payment of infrastructure contributions are made determines the tariffs applicable. Payment due on application of Clearance Certificate (Section 118 of Systems Act) **Infrastructure contributions are payable by: -Developers, in respect of each plot; - development of high density and/or group housing, in respect of each building unit. -each subdivision, in respect of each additional plot; -each additional housing unit (max. 120m ²) on a residential plot (refer 6.5 below): The infrastructure contribution will be calculated in respect of each erf or each additional building unit to be erected on such plot, whichever is the greatest. In the case of high density and/or group housing developments, the contribution will be calculated when building plans are submitted.							

6.1	Residential plots/buildings							
6.1(i)	Electricity service as well as second dwellings, plots with multiple prepaid meters, with maximum combined capacity of 70A and subdivision	1333.83000	200.07450	1533.90450	1413.85980	212.07897	1625.93877	1.06000
6.2	Non-residential plots/buildings(Bulk supply connections) This tariff is payable for each 1kVA of Notified Max Demand including the upgrade of existing connections. The payment is payble on application of new Bulk Supply or the upgrade of Notified Max Demand.If a client exceeds their notified maximum demand three times in a 12 month period, the notified maximum demand will be adjusted accordingly and the applicable infrastructure fees will be charged to the account.	1333.83000	200.07450	1533.90450	1533.23759	229.98564	1763.22322	1.14950
6.3	When an electricity user applies for supply of more than one (1) MVA, the above- mentioned electricity contribution is not payable. In such case, the relevant contribution as calculated by the Council's Consulting Engineers will be payable.	1333.03000	200.07430	1333.90430	1333.23733	223.38304	1/03.22322	1.14930