CENTLEC : ELECTRICITY SERVICES COSTS FOR MANGAUNG METRO			Gobodo							
ELECTRICAL SERVICE TARIFFS		EXISTING	PROPOSED	EXISTING	PROPOSED	% INCREASE	VAT @	TOTAL	TOTAL	TOTAL
	Area	TARIFFS 2016/2017	TARIFFS 2020/2021	TARIFFS 2020/2021	TARIFFS 2021/2022	2021/2022	15%	(Inc VAT) 2021/2022	(Inc VAT) 2020/2021	(Inc VAT) 2021/2022
	applicable	(Excl.vat)	(Excl.vat)	(Excl.vat)	(Excl.vat)					
****** COST ESTIMATE SHALL BE PROVIDED, ON REQUEST, FOR SERVICES NOT LISTED ******										
1. NEW SINGLE PHASE CONNECTIONS: URBAN										
1.1 Single phase overhead connection with Split Pre-payment meter taken from overhead network - No Ready board	Urban Area	R 6 510.00	R 6 225.00	R 6 510.00	R 6 880.00	5.7%	R 1 032.00	R 7 912.00	R 8 244.30	R 8 590.56
1.2 Single phase overhead connection with Split Pre-payment meter taken from overhead network - With Ready board	Urban Area	R 8 230.00	R 1 400.00	R 8 230.00	R 8 910.00	8.3%	R 1 336.50	R 10 246.50	R 10 676.85	R 11 125.28
1.3 Single phase underground/ovehead connection with Split Pre-payment meter taken from underground/overhead network (Flisp Housing) - With Ready board	Urban			R 10 720.00	R 9 510.00	-11.3%	R 1426.50	R 10 936.50	R 11 395.83	R 11 874.46
1.4 New connection (Permanent) for Church/ Creche with NPO certificate & Proof of Title deeds paper registered with Church/Creche: Single phase Split Prepaid meter	Urban Area	R 10 790.00	R 1 000.00	R 10 790.00	R 13 250.00	22.8%	R 1987.50	R 15 237.50	R 15 877.48	R 16 544.33
1.5 Single phase domestic connection in meter box placed on stand boundary taken from underground cable network (connection to an erf, where the development costs has been paid) -	Urban Area									
1.5.1 Connection in meter box, Single Phase Time of Use kWh meter	Urban Area	R 1 620.00	R 2 230.00	R 8 500.00	R 8 260.00	-2.8%	R 1 239.00	R 9 499.00	R 9 897.96	R 10 313.67
1.5.2 Connection in meter box, Single phase Split pre-payment meter	Urban Area	R 3 180.00	R 4 340.00	R 4 530.00	R 4 800.00	6.0%	R 720.00	R 5 520.00	R 5 751.84	R 5 993.42
1.6 Single phase Pre-payment meters for areas that are fully subsidised. (Grants from different departments, e.g USDG, etc)	Urban Area			R 1 050.00	R 800.00	-23.8%	R 120.00	R 920.00	R 958.64	R 998.90
1.7 Subdivision (Domestic) - Urban area:										
1.7.1 Subdivision Urban Area: A new Single Phase Split pre-payment meter for domestic connection	Urban Area	R 18 760.00	R 15 780.00	R 18 760.00	R 17 950.00	-4.3%	R 2 692.50	R 20 642.50	R 21 509.49	R 22 412.88
1.8 Additional Meters: New 1ph Split pre-paid meter connection- limited up to 500kVA, LV per Erf. Cost estimates will be compiled based on the quantity of meters required and Network contribution will be levied as per ruling R/kVA.	Urban Area	Actual estimated cost plus network contribution for 1.5kVA		Actual estimated cost plus network contribution for 5kVA	plus network contribution ADMD (to be detrmined by number of meters					
2. NEW THREE PHASE DOMESTIC CONNECTIONS: URBAN										
Three phase connection in meter box placed on stand boundary taken from underground cable network.										
2.1 Three phase domestic connection (80A) in meter box, Time of use (TOU) meter	Mangaung	R 19 790.00	R 18 370.00	R 19 790.00	R 22 990.00	16.2%	R 3448.50	R 26 438.50	R 27 548.92	R 28 705.97
2.2 Three phase connection (80A) in meter box, Time of use (TOU) meter	Regional	R 16 860.00	R 15 725.00	R 16 040.00	R 18 620.00	16.1%	R 2793.00	R 21 413.00	R 22 312.35	R 23 249.46
2.3 Three phase domestic connection in meter box, Split pre-payment meter	Mangaung	R 17 560.00	R 16 375.00	R 17 560.00	R 20 320.00	15.7%	R 3 048.00	R 23 368.00	R 24 349.46	R 25 372.13
2.4 Three phase domestic connection in meter box, Split pre-payment meter.	Regional		R 13 720.00	R 13 900.00	R 14 330.00	3.1%	R 2 149.50	R 16 479.50	R 17 171.64	R 17 892.85
CENTLEC : ELECTRICITY SERVICES COSTS FOR MANGAUNG METRO		EXISTING		PROPOSED	PROPOSED	%	VAT @	TOTAL	TOTAL	TOTAL
		TARIFFS		TARIFFS	TARIFFS	INCREASE	15%	(Inc VAT)		(10-1/47)
	Area			2020/2021					(Inc VAT)	(Inc VAT)
	applicable	2016/2017		(5.1)	2021/2022	2021/2022	2021/2022	2021/2022	2020/2021	2021/2022
3. NEW SINGLE PHASE DOMESTIC CONNECTIONS: PERI-URBAN 3.1 Single phase Peri-Urban domestic connection with TOU kWh meter. Supplied by 25kVA single phase transformer (60A) from 11kV overhead line (where an 11kV line exists and is within the first	Peri Urban Area	(Excl.vat)		(Excl.vat)	(Excl.vat)					
350m)		R 34 840.00	R 15 930.00	R 34 840.00	R 33 420.00	-4.1%	R 5013.00	R 38 433.00	R 40 047.19	R 41 729.17

3.2 Single phase Peri-Urban domestic connection - Prepayment meter Supplied by 25kVA single phase Trfr (60A) from 11kV overhead line (where an 11kV line exists)	Peri Urban Area	R 41 370.00	R 12 240.00	R 41 370.00	R 37 190.00	-10.1%	R 5 578.50	R 42 768.50	R 44 564.78	R 46 436.50
3.3 Additional Meters Peri-Urban Area: New 1ph Split pre-paid meter connection- limited up to 200kVA, LV per Erf. Cost estimates will be compiled based on the quantity of meters required and Network contribution will be levied as per ruling R/kVA.	Peri Urban Area			contribution depending	plus ADMD network contribution to be dertmined by number					
4. NEW THREE PHASE DOMESTIC CONNECTIONS: PERI-URBAN										
Three phase domestic connection in meterbox, where an 11kV line exists or has to be extended up to 350m.										
4.1 New Three phase 80A/ph 25kVA domestic connection in meter box with Time of use (TOU) meter in Mangaung - Peri urban	Peri Urban Area	R 45 010.00	R 27 150.00	R 28 820.00	R 45 990.00	59.6%	R 6 898.50	R 52 888.50	R 55 109.82	R 57 424.43
4.2 New Three phase 80A/ph domestic connection in meter box with Time of use (TOU) meter in Regional.	[Regional - peri urban area]	R 46 750.00	R 26 870.00	R 28 750.00	R 35 160.00	22.3%	R 5274.00	R 40 434.00	R 42 132.23	R 43 901.78
4.3 New Three phase Peri-Urban domestic connection - Pre-payment meter (80A per phase)	Peri Urban Area	R 36 660.00	R 27 370.00	R 29 440.00	R 35 780.00	21.5%	R 5367.00	R 41 147.00	R 42 875.17	R 44 675.93

	[Regional - peri									
4.4 Three phase Peri-Urban domestic connection - Pre- payment meter (80A per phase)	urban area]	R 35 440.00	R 24 710.00	R 25 310.00	R 34 560.00	36.5%	R 5184.00	R 39 744.00	R 41 413.25	R 43 152.60
4.5 Subdivision - Peri-Urban area:										
4.5.1 Subdivision Pri Urban Area: New Single Phase Split pre-payment meter connection in existing 11kV overhead line or where 11kV overhead line needs to be exteded up to 350m.	Peri Urban Area	R 15 970.00	R 14 510.00	R 15 970.00	R 24 380.00	52.7%	R 3 657.00	R 28 037.00	R 29 214.55	R 30 441.57
	Peri Urban Area			Actual estimated cost plus network contribution for 5kVA						
4.5.2 Subdivision Peri Urban Area: New Three Split pre-payment meter connection on the stand boundary, where 11kV overhead line needs to be exteded up to 350m at ADMD = 7,5KVA	Peri Urban Area	Actual estimated cost plus network contribution for 7.5kVA		Actual estimated cost plus network contribution for 5kVA	Actual estimated cost plus network contribution for 7.5kVA					
CENTLEC : ELECTRICITY SERVICES COSTS FOR MANGAUNG METRO										
5. ILLUMINATING SIGNS										
Connection fee determined through cost estimate		Actual estimated cost		Actual estimated cost	Actual estimated cost					
Levy for electricity consumed		R 103.00		R 103.00	R 111.00	7.8%	R 16.65	R 127.65	R 133.01	R 138.60
6. TEMPORARY CONNECTIONS - MAXIMUM PERIOD OF 12 MONTHS										
These power supply points will be given only where										
infrastructure already exists. In all other instances cost estimates										
will be quoted on request										
6.1 Temporary builders underground connection - Three phase 80 Ampère Prepaid meter only. Please note: These connections would only be permitted for a maximum period of 12 months after which it will be removed by CENTLEC. (Where a trench is not longer than 12m)		R 19 730.00	R 25 880.00	R 19 730.00	R 27 260.00	38.2%	R 4 089.00	R 31 349.00	R 32 665.66	R 34 037.62
6.2 Temporary connection for a special events - These temporary connections would only be permitted for MMM approved special short term events and it would be removed afterwards - Maximum duration is 3 months.										
6.2.1 Temporary connection for a special event - Single phase 80Ampère P/P with over head Airdac - Church Crusades, Social, Cultural and community events, temporary creches, police stations, etc. 6.2.2 Temporary connection for a special event - Three phase 80Ampère P/P- Church Crusades, Social,		R 9 070.00	R 8 260.00	R 9 070.00	R 11 690.00	28.9%	R 1753.50	R 13 443.50	R 14 008.13	R 14 596.47
Cultural and community events, temporary creches, police stations, Car wash ect (where a trench is not longer than 12m)		R 0.04	R 25 880.00	R 36 090.00	R 38 230.00	5.9%	R 5734.50	R 43 964.50	R 45 811.01	R 47 735.07
6.2.3 Temporary connection for a special event - Three phase 80Ampère P/P- Car wash etc (Subsidised sites)		R 0.00	R 20 525.00	R 13 620.00	R 37 560.00	175.8%	R 5634.00	R 43 194.00	R 45 008.15	R 46 898.49
CENTLEC : ELECTRICITY SERVICES COSTS FOR MANGAUNG METRO										
		PROPOSED		PROPOSED	PROPOSED	%	VAT @	TOTAL	TOTAL	TOTAL
SERVICE		TARIFF		TARIFF	TARIFF	INCREASE	15%	(Inc VAT)	(Inc VAT)	(Inc VAT)
		2016/2017		2020/2021	2021/2022	2021/2022		2021/2022	2020/2021	2021/2022
		(Excl.vat)		(Excl.vat)	(Excl.vat)	2021/2022	202 112022	2021/2022	2020/2021	2021/2022
	1	(LACI.Val)		(EACI.Val)	(Exci.val)	l	1			

7. ALTERATIONS TO ELECTRICITY SERVICES										
7.1.1 Conversion of a single register meter to Single phase Pre-payment where meterbox exist on erf boundary - (No charge for Prepayment meter)		R 1 610.00	R 1 410.00	R 1 610.00	R 1 990.00	23.6%	R 298.50	R 2 288.50	R 2 384.62	R 2 484.77
7.1.2 Conversion of Three phase (TOU/kWH) connection to Prepayment meter - Existing meterbox on erf boundary	Urban	R 9 900.00	R 9 390.00	R 9 900.00	R 1 760.00	-82.2%	R 264.00	R 2 024.00	R 2 109.01	R 2 197.59
7.1.3 Upgrade of single phase Urban connection to three phase - Time of Use Meter(TOU)	Urban	R 19 520.00	R 18 190.00	R 19 520.00	R 20 140.00	3.2%	R 3 021.00	R 23 161.00	R 24 133.76	R 25 147.38
7.1.4 Upgrade of single phase Urban connection to three phase - Split pre-payment meter	Urban	R 12 020.00	R 10 960.00	R 12 020.00	R 12 760.00	6.2%	R 1 914.00	R 14 674.00	R 15 290.31	R 15 932.50
8.1.5 Upgrading of single phase Urban connection to three phase - Time of Use Meter(TOU)	Urban	R 16 970.00	R 15 890.00	R 16 970.00	R 17 490.00	3.1%	R 2 623.50	R 20 113.50	R 20 958.27	R 21 838.51
7.1.6 Upgrade of single phase Urban connection to three phase - Split pre-payment meter	Urban	R 15 370.00	R 14 355.00	R 15 370.00	R 15 460.00	0.6%	R 2 319.00	R 17 779.00	R 18 525.72	R 19 303.80
7.1.7 Upgrade of single phase Peri-Urban connection to three phase -Time of Use Meter(TOU)	Peri-Urban	R 22 380.00	R 20 570.00	R 22 380.00	R 21 510.00	-3.9%	R 3 226.50	R 24 736.50	R 25 775.43	R 26 858.00
7.1.8 Upgrade of single phase Peri-Urban connection to three phase -Split pre-payment meter	Peri-Urban	R 25 120.00	R 23 200.00	R 25 120.00	R 23 390.00	-6.9%	R 3 508.50	R 26 898.50	R 28 028.24	R 29 205.42
7.1.9 Upgrade of single phase Peri-Urban connection to three phase -Time of Use Meter(TOU)	Peri-Urban	R 20 530.00	R 18 810.00	R 20 530.00	R 22 640.00	10.3%	R 3 396.00	R 26 036.00	R 27 129.51	R 28 268.95
7.1.10 Conversion of single phase Peri-Urban connection to three phase - Split pre-payment meter	Peri-Urban	R 22 180.00	R 20 540.00	R 22 180.00	R 20 220.00	-8.8%	R 3 033.00	R 23 253.00	R 24 229.63	R 25 247.27
8.1.11 Shifting of meter to meter box on stand boundary - Domestic connection - Urban	Urban	R 4 680.00	R 2 230.00	R 4 680.00	R 4 800.00	2.6%	R 720.00	R 5 520.00	R 5 751.84	R 5 993.42
8.1.12 Shifting of connection - Pre-payment with ready board (per single connection) - Overhead only		R 2 060.00	R 1 840.00	R 2 060.00	R 2 670.00	29.6%	R 400.50	R 3 070.50	R 3 199.46	R 3 333.84
9. SPECIAL SERVICE LEVIES										
9.1.1 Electricity meter accuracy test at request by the consumer - Removal of meter		R 1 110.00	R 390.00	R 1 110.00	R 1 370.00	23.4%	R 205.50	R 1 575.50	R 1 641.67	R 1 710.62
Meter to be removed by supplier for testing. Testing of the meter under item 9.1.2 or 9.1.3										
9.1.2 Request for accuracy test of electricity meter - Testing of meter (1 or 3 phase)		R 284.00	R 140.00	R 284.00	R 311.00	9.5%	R 46.65	R 357.65	R 372.67	R 388.32
Meter to be removed under item 9.1.1										
9.1.3 Request for accuracy test of Bulk electricity meter - Testing of meter		R 1 260.00	R 515.00	R 1 260.00	R 1 170.00	-7.1%	R 175.50	R 1 345.50	R 1 402.01	R 1 460.90
Meter to be removed under item 9.1.1										
9.1.4 Hiring of Genset		R 10 080.00	R 5 855.00	R 10 080.00	R 14 740.00	46.2%	R 2 211.00	R 16 951.00	R 17 662.94	R 18 404.79
9.5 Fine for tampring RMD 1 Ph: Normal 1Ph meter for single residential use				R 5 700.00	R 6 200.00	8.8%	R 930.00	R 7 130.00	R 7 429.46	R 7 741.50
9.6 Fine for tampring RMD 1Ph: Normal 1Ph meter for multiple residential use (cottages, room rental or backrooms)		R 4 943.73		R 8 600.00	R 9 200.00	7.0%	R 1 380.00	R 10 580.00	R 11 024.36	R 11 487.38
9.7 Reinstatement of supply following disconnection of Std 3 phase service - Where meter was damaged or persistant tampering occurred (RMD 3 Ph) - Replaced with 100A Time of Use meter (TOU)		R 11 360.00	R 10 470.00	R 11 360.00	R 12 170.00	7.1%	R 1 825.50	R 13 995.50	R 14 583.31	R 15 195.81
9.7.1 Fine for tampring RMD 3ph: Normal 3Ph meter for single residential use		R 0.00		R 13 200.00	R 15 400.00	16.7%	R 2 310.00	R 17 710.00	R 18 453.82	R 19 228.88

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9.7.2 Fine for tampring RMD 3Ph: Normal 3Ph meter for multiple residential use (cottages, room rental or backrooms)	R 0.00		R 26 300.00	R 30 800.00	17.1%	R 4 620.00	R 35 420.00	R 36 907.64	R 38 457.76
9.8. Illigal Shifting of Meter	R 6 410.00	R 5 990.00	R 6 410.00	R 9 390.00	46.5%	R 1408.50	R 10 798.50	R 11 252.04	R 11 724.62
9.9 Reinstatement of supply following disconnection of service by CENTLEC - 1Phase pre-payment meter damaged or persistent tampering (PPD)	R 4 943.73		R 6 410.00	R 7 590.00	18.4%	R 1 138.50	R 8 728.50	R 9 095.10	R 9 477.09
9.9.2 Fine for tampring PPD: Normal 1Ph Prepaid meter for multiple residential use (cottages, room rental or backrooms)	R 0.00		R 7 900.00	R 9 200.00	16.5%	R 1 380.00	R 10 580.00	R 11 024.36	R 11 487.38
CENTLEC : ELECTRICITY SERVICES COSTS FOR MANGAUNG METRO	PROPOSED		PROPOSED	PROPOSED	%	VAT @	TOTAL	TOTAL	TOTAL
	TARIFF		TARIFF	TARIFF	INCREASE	15%	(Inc VAT)	(Inc VAT)	(Inc VAT)
	2016/2017		2020/2021	2021/2022	2021/2022	2021/2022	2021/2022	2020/2021	2021/2022
OTHER SERVICE CHARGES	(Excl.vat)		(Excl.vat)	(Excl.vat)					
9.10 Reinstatement of supply following disconnection of service by CENTLEC - 3 Phase pre-payment meter	R 11 890.00	R 11 360.00	R 11 890.00	R 14 120.00	18.8%	R 2118.00	R 16 238.00	R 16 920.00	R 17 630.64
9.10.1 Fine for tampring PPD: Normal 3Ph Prepaid meter for single residential use	R 0.00		R 13 200.00	R 15 400.00	16.7%	R 2 310.00	R 17 710.00	R 18 453.82	R 19 228.88
9.11 Reinstatement of supply by Centlec (SOC) Ltd	R 0.00		R 793.00	R 950.00	19.8%	R 142.50	R 1 092.50	R 1 138.39	R 1 186.20
9.12 Reinstatement of supply by CENTLEC - Where supplied from overhead transmission systems or a substation	R 793.00	R 240.00	R 1 430.00	R 1 780.00	24.5%	R 267.00	R 2 047.00	R 2 132.97	R 2 222.56
9.13 Use of measuring instruments to record current and voltage fluctuations at the request of the consumer	R 1 430.00	R 1 330.00	R 2 370.00	R 2 830.00	19.4%	R 424.50	R 3 254.50	R 3 391.19	R 3 533.62
9.14 Use of measuring instruments to record current and voltage fluctuations at the request of the consumer	R 2 370.00	R 1 170.00	R 2 370.00	R 2 830.00	19.4%	R 424.50	R 3 254.50	R 3 391.19	R 3 533.62
9.15 Replacement of 1phase pre-payment meter due to tampering - blocking of vending	R 2 500.00	R 1 295.00	R 3 900.00	R 4 310.00	10.5%	R 646.50	R 4 956.50	R 5 164.67	R 5 381.59
9.16 Replacement of 3phase pre-payment meter due to tampering - blocking of vending	R 3 900.00	R 3 210.00	R 9 680.00	R 10 120.00	4.5%	R 1 518.00	R 11 638.00	R 12 126.80	R 12 636.12
9.16.1.1 Fine for tampering TC: Normal 1Ph meter for business (including formal student housing and guest houses)	R 9 990.00	R 9 025.00	R 11 400.00	R 12 300.00	7.9%	R 1 845.00	R 14 145.00	R 14 739.09	R 15 358.13
9.16.2 Charges when tampering with metering equipment - Small (commercial supply 60A - 3phase) consumer (TC)	R 6 410.00	R 5 990.00	R 18 240.00	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
9.16.2.1 Fine for tampering: Normal 3Ph meter for business (including formal student housing and guest houses) (TC)	R 18 240.00	R 16 065.00	R 39 000.00	R 41 100.00	5.4%	R 6 165.00	R 47 265.00	R 49 250.13	R 51 318.64
9.17 Charges when tampering with metering equipment - Bulk consumer (TB)	R 15 894.94		R 25 530.00	R 27 230.00	6.7%	R 4 084.50	R 31 314.50	R 32 629.71	R 34 000.16
9.18 Fine for tampering: Bulk Consumers <= 300kVA (TB)	R 25 530.00	R 20 260.00	R 90 000.00	R 100 000.00	11.1%	R 15 000.00	R 115 000.00	R 119 830.00	R 124 862.86
9.18.1 Fine for tampering: Bulk Consumers >300kVA(TB)	R 0.00		R 150 000.00	R 170 000.00	13.3%	R 25 500.00	R 195 500.00	R 203 711.00	R 212 266.86
10. Rotating disk meter replaced - 1phase (RMR) with Prepayment meter	R 0.00		R 1 740.00	R 1 750.00	0.6%	R 262.50	R 2 012.50	R 2 097.03	R 2 185.10
	R 954.07		R 1 740.00	R 1 750.00	0.6%	R 262.50	R 2 012.50	R 2 097.03	R 2 185.10
DAMAGE TO CENTLEC CABLES, OVER HEAD LINES AND OTHER EQUIPMENT									

11. Excavations within public areas leading to damage to electricity cables, including attempts of theft	Estimated cost of material, Labour, Transport plus 10%	R10 900 plus the estimated cost of material, Labour, Transport plus 10%	R10 900 plus the estimated cost of material, Labour, Transport plus					
12. In the case of damage to a low voltage cable or line installation, or any part of the installation	Estimated cost of material, Labour, Transport plus 10%	R10 900 plus the estimated cost of material, Labour, Transport plus 10%	R10 900 plus the estimated cost of material, Labour,	0.0%				
13. Cost for damaging any 11kV cable	R20 000.00 per cable plus additional cost incurred of material, labour and transport plus 10%	R22 000.00 per cab plus additional cost incurred of material labour and transpor plus 10%	plus additional cost incurred of material,	0.0%				
14. Cost for damaging any 33kV PILC/XLPE cable	R40 000.00 per cable plus additional cost incurred of material, labour and transport plus 10%	R80 000.00 per cab plus additional cost incurred of material labour and transpor plus 10%	plus additional cost incurred of material,	0.0%				
15. Cost for damaging any 132kV PILC/XLPE cable	R80 000.00 per cable plus additional cost incurred of material, labour and transport plus 10%	R100 000.00 per ca plus additional cost incurred of material labour and transpor plus 10%	plus additional cost incurred of material,	e 0%				
Note : In cases where the excavation occurred without authorization, or where the provisions of the w	vayleave policy were not followed, Ce	ntlec / Council reserves the right to	institute further steps	070	I			
CENTLEC : ELECTRICITY SERVICES COSTS	PROPOSED	PROPOSED	PROPOSED	%	VAT @	TOTAL	TOTAL	TOTAL
	TARIFF	TARIFF	TARIFF	INCREASE	15%	(Inc VAT)	(Inc VAT)	(Inc VAT)
OTHER SERVICE CHARGES	2016/2017	2020/2021	2021/2022	2021/2022	2021/2022	2021/2022	2020/2021	2021/2022
	(Excl.vat)	(Excl.vat)	(Excl.vat)					
16. Delivery of notice of intended disconnection where a customer has failed to pay his/her account on the due date	R 82.0	1 R §	13.19 R 97.10	0 4.2%	R 14.57	R 111.67	R 116.36	R 121.24
17. Clearance Certificate Tariff	R 63.90	0 R7	7 <mark>2.61</mark> R 75.66	6 4.2%	R 11.35	R 87.01	R 90.67	R 94.47
18. WAYLEAVES - for construcion and excavation work.								
Tariff per application	R 170.1	3 R 19	9 <mark>3.33</mark> R 201.45	5 4.2%	R 30.22	R 231.67	R 241.40	R 251.54
Credit Control Fees will be levied as per debt collectors charges								
19. Notice Fees	R 63.77	7 R7	7 <mark>2.46</mark> R 75.51	1 4.2%	R 11.33	R 86.83	R 90.48	R 94.28
Disconnection and Reconnection Fees								
20.1 Residential - Disconnection and Reconnection Fees - Office hours	R 379.44	6 R 43	81.20 R 449.31	1 4.2%	R 67.40	R 516.70	R 538.41	R 561.02
20.2 Residential - Disconnection and Reconnection Fees - After Hours rate (N+33%)	R 504.68	8 R	0.00 N/A	*				
	R 1 300.98	8 R 1 47	78.38 R 1 540.47	7				R 1 923.47

20.4 Business - Disconnection and Reconnection Fees - After Hours rate (N+33%)	R 1 730.30		R 0.00	N/A					
20.5 Bulk connections - Disconnection and Reconnection Fees - Office hours	R 2 710.38		R 3 079.95	R 3 209.31	4.2%	R 481.40	R 3 690.71	R 3 845.72	R 4 007.24
20.5 Bulk connections - Disconnection and Reconnection Fees - After Hours rate (N+33%)	R 3 604.80		R 0.00	N/A					
rocurements Documents	R 500.00		R 639.60	R 666.46					
Tenders - R200 000 - R10mil)	R 1 500.00		R 1 705.60	R 1 777.24	4.2%	R 99.97	R 766.43	R 798.62	R 832.17
Tenders - (more than R10mil)	R 6 600.00		R 7 568.60		4.2%	R 266.59	R 2 043.82	R 2 129.66	R 2 219.11
Quotations - Standard service tariffs - 10% of the estimated cost to a maximum of -					4.2%	R 1 182.97	R 9 069.45	R 9 450.37	R 9 847.29
Quotations - Bulk connections and other services - 10% of the estimated cost to a maximum of	R 6 600.00		R 7 568.60	R 7 886.48	4.2%	R 1 182.97	R 9 069.45	R 9 450.37	R 9 847.29
nitial deposit for energy accounts									
Residential	R 2 280.00		R 2 665.00	R 2 776.93	4.2%	R 416.54	R 3 193.47	R 3 327.60	R 3 467.35
Business	R 11 400.00		R 13 005.20	R 13 551.42	4.2%	R 2 032.71	R 15 584.13	R 16 238.66	R 16 920.69
Bulk	R 57 000.00		R 65 026.00	R 67 757.09	4.2%	R 10 163.56	R 77 920.66	R 81 193.32	R 84 603.44
NB All deposits will be adjusted automatically should consumption charges be found to be more than the deposit h pover the risk	neld to								
NB Bulk deposits are veriable due to recommendations from engineering departmenet									
ALL SERVICES ABOVE R10'000.00 CAN BE PAID OFF BY PAYING THE AMOUNT FOR THE									
ION-RECOVERABLE COSTS AND OPENING AN ACCOUNT AT THE FINANCE DIRECTORATE FOR THE									
PAYING OFF OF THE RECOVERABLE COSTS.									
* The above will not apply to any levies charged for tampering or outstanding accounts.									
DEPOSIT FOR ENERGY ACCOUNT - Energy account deposit according to connection size.									
	D TO BE MORE THAN THE DEPO	SIT HELD TO C	OVER THE RISK						
IB* ALL DEPOSITS WILL BE ADJUSTED AUTOMATICALLY SHOULD CONSUMPTION CHARGES BE FOUN									