CENTLEC: ELECTRICITY SERVICES COSTS FOR MANGAUNG METRO							
		EXISTING	PROPOSED	VAT @	TOTAL	TOTAL	TOTAL
ELECTRICAL SERVICE TARIFFS		TARIFFS	TARIFFS	15%	(Inc VAT)	(Inc VAT)	(Inc VAT)
	Area	2023/2024	2024/2025	2024/2025	2024/2025	2025/2026	2026/2027
	applicable	(Incl.vat)	(Excl.vat)				
The state of the s							
******* COST ESTIMATE SHALL BE PROVIDED, ON REQUEST, FOR SERVICES NOT LISTED							
1. NEW CONNECTIONS:							
1.1 Single phase overhead connection with Split Pre-payment meter taken from overhead network	Urban Area						
- No Ready board	Olbali Alea	R 6 394,00	R 6 950,00	R 1 042,50	R 7 992,50	R 8 543,98	R 9 133,52
1.2 Single phase overhead connection with Split Pre-payment meter taken from overhead network							
- With Ready board	Urban Area	R 9 315.00	R 8 250 00	R 1 237,50	R 9 487,50	R 10 142,14	R 10 841,94
		1( 0 010,00	1 0 200,00	17 1 207,00	11 5 407,00	1 10 142,14	N 10 0+1,5+
1.3 Single phase underground/ovehead connection with Split Pre-payment meter taken from	11.1						
underground/overhead network (Flisp Housing) - With Ready board	Urban	R 11 224,00	R 13 410,00	R 2 011,50	R 15 421,50	R 16 485,58	R 17 623,09
1.4 New connection (Permanent) for Church/ Creche with NPO certificate & Proof of Title deeds	Urban Area		5	5 6 4 4 6 5 6	/ /		
paper registered with Church/Creche: Single phase Split Prepaid meter		R 15 847,00	R 20 990,00	R 3 148,50	R 24 138,50	R 25 804,06	R 27 584,54
1.5 Single phase domestic connection in meter box placed on stand boundary taken from	111						
underground cable network (Connection to an erf, where the development costs has been paid) -	Urban Area						
underground caste network (commodian to an en, where the development code has been paid)							
1.5.1 Connection in meter box, Single Phase Time of Use kWh meter	Urban Area	R 10 315,50	P 8 540 00	R 1 281,00	R 9 821,00	R 10 498,65	R 11 223,06
1.5.1 Confection in fricter box, oringic i flase fillie of ose kwit fricter		K 10 315,50	K 6 540,00	K 1201,00	K 9 021,00	K 10 496,03	N 11 223,00
1.5.2 Connection in meter box, Single phase Split pre-payment meter	Urban Area	R 5 727,00	D 5 150 00	R 772,50	R 5 922,50	D 6 221 1E	R 6 768,00
		K 5 727,00	R 5 150,00	K 772,50	K 5 922,50	R 6 331,15	K 0 708,00
1.6 Single phase Pre-payment meters for areas that are fully subsidised. (Grants from different departments, e.g USDG, etc)	Urban Area	R 943,00	R 890,00	R 133,50	R 1 023,50	R 1 094,12	R 1 169,62
departments, e.g eebe, etc)	Olbail 7 lica	K 943,00	17 690,00	1 133,30	K 1 023,30	N 1 094,12	K 1 109,02
1.7 Subdivision (Domestic):							
1.7.1 Subdivision Urban Area: A new Single Phase Split pre-payment meter for domestic connection	Urban Area	R 29 290,50	R 27 320,00	P 4 008 00	R 31 418,00	R 33 585,84	R 35 903,27
1.7.2 Subdivision Pri Urban Area: New Single Phase Split pre-payment meter connection in		1 29 290,50	1 27 320,00	17 4 090,00	1 31 410,00	1 33 363,64	11 33 303,27
existing 11kV overhead line or where 11kV overhead line needs to be exteded up to 350m.	[Mangaung - peri urban]	R 31 843,50	R 29 530,00	R 4 429,50	R 33 959,50	R 36 302,71	R 38 807,59
1.7.3 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.	[Regional - peri urban]	R 23 141,45	R 21 880,00	R 3 282.00	R 25 162,00	R 26 898,18	R 28 754,15
1.7.4 Subdivision Peri Urban Area: New Three Split pre-payment meter connection on the stand			Actual estimated cost plus	0 202,00	11 20 102,00		20 70 .,20
boundary, where 11kV overhead line needs to be exteded up to 350m at ADMD = 7,5KVA		Actual estimated cost plus ne	network contribution for 7.5kVA				
1.8 SSEG Single Phase Time of Use kWh meter (Connection to an erf, where the development	Peri/Urban area	5	D 0 540 00	D 4001.00	D. C.	D 40 400 05	D 44 222 22
costs has been paid)	i ongonamaraa	R 9 867,00	R 8 540,00	R 1 281,00	R 9 821,00	R 10 498,65	R 11 223,06
1.9 Single phase Peri-Urban domestic connection with TOU kWh meter. Supplied by 25kVA							
single phase transformer (80A) from 11kV overhead line (where an 11kV line exists and is within	[Mangaung - peri urban						
the first 350m)	area]	R 41 388,50	R 30 080,00	R 4 512,00	R 34 592,00	R 36 978,85	R 39 530,39
1.10 Single phase Peri-Urban domestic connection - Prepayment meter Supplied by 25kVA	[Regional - peri urban						
single phase Trfr (80A) from 11kV overhead line (where an 11kV line exists and is within the first	area]	R 46 529,00	R 23 590 00	R 3 538,50	R 27 128,50	R 29 000,37	R 31 001,39
350m)	-	N 40 329,00	1 23 390,00	1\ 3 030,00	1 21 120,50	N 29 000,37	N 31 001,39
1.11 Additional Meters Peri-Urban Area: 1x 1ph Split pre-paid meter connection- limited up to	ID. 1						
200kVA, LV per Erf. If more than one (1) meter is reuested, a cost estimate will be done.	[Peri - urban area]	R 7 104,70	R 4 400,00	R 660,00	R 5 060,00	R 5 409,14	R 5 782,37

1.12 Additional Materia Urban Area: 1s 1ph Spitt pre-paid meter connection: limited up to 500kVA, LV per Eff. if more than one (1) meter is reuseled, a cost estimate will be done.  2. NEW THREE PHASE DOMESTIC CONNECTIONS  2. Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an eff, where the development costs has NDT been paid).  2. Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an eff, where the development costs has NDT been paid).  2. SESG Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an eff, where the development costs has NDT been paid).  2. SESG Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an eff, where the development costs has NDT been paid).  2.4 SESG Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an eff, where the development costs has NDT been paid).  2.5 Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary taken from (Connection to an eff, where the development costs has NDT been paid).  2.5 Three phase domestic connection in meter box. Split pre-payment meter (Connection to an eff, where the development costs has NDT been paid).  2.6 Three phase domestic connection in meter box. Split pre-payment meter (Connection to an eff, where the development costs has NDT been paid).  2.6 Three phase domestic connection in meter box. Split pre-payment meter (Connection to an eff, where the development costs has NDT been paid).  2.6 Three phase domestic connection in meter box. Split pre-payment meter (Connection to an eff, where the development costs has NDT been paid).  2.7 Th	R 5 782,37
2.1 Three phase domestic connection (90A) in meter box, Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has NOT been paid).  2.2 Three phase domestic connection (90A) in meter box, Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has NOT been paid).  2.3 SSEG Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary. (Connection to an erf, where the development costs has NOT been paid).  2.4 SSEG Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary. (Connection to an erf, where the development costs has NOT been paid).  2.5 Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary taken from (Connection to an erf, where the development costs has NOT been paid).  2.5 Three phase domestic connection in meter box. Split pre-payment meter (Connection to an erf, where the development costs has NOT been paid).  2.5 Three phase domestic connection in meter box. Split pre-payment meter (Connection to an erf, where the development costs has NOT been paid).  2.6 Three phase domestic connection in meter box. Split pre-payment meter. (Connection to an erf, where the development costs has NOT been paid).  2.7 Three phase domestic connection (90A) in meter box. Split pre-payment meter. (Connection to an erf, where the development costs has NOT been paid).  2.7 Three phase domestic connection (90A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has NOT been paid).  2.8 Three phase domestic connection (90A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has NOT been paid).  2.8 Three phase d	R 38 939,01
2.1 Three phase domestic connection (90A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has NOT been paid).  2.2 Three phase domestic connection (90A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has NOT been paid).  2.3 SSEG Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary. (Connection to an erf, where the development costs has NOT been paid).  2.4 SSEG Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary. (Connection to an erf, where the development costs has NOT been paid).  2.5 Three phase domestic connection in meter box. Split pre-payment meter (Connection to an erf, where the development costs has NOT been paid).  2.6 Three phase domestic connection in meter box. Split pre-payment meter (Connection to an erf, where the development costs has NOT been paid).  2.7 Three phase domestic connection in meter box. Split pre-payment meter. (Connection to an erf, where the development costs has NOT been paid).  2.6 Three phase domestic connection in meter box. Split pre-payment meter. (Connection to an erf, where the development costs has NOT been paid).  2.7 Three phase domestic connection (80A) in meter box. Split pre-payment meter. (Connection to an erf, where the development costs has NOT been paid).  2.7 Three phase domestic connection (80A) in meter box. Split pre-payment meter. (Connection to an erf, where the development costs has NOT been paid).  2.8 Three phase domestic connection (80A) in meter box. Split pre-payment meter. (Connection to an erf, where the development costs has NOT been paid).  2.8 Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs	R 38 939,01
In meter box placed on stand boundary (Connection to an erf, where the development costs has NOT been paid).  2.2 Three phase domestic connection (80A) in meter box, Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has NOT been paid).  2.3 SSEG Three phase domestic connection (80A) in meter box, Time of use (TOU) meter: [Regional - Urban] R 28 140,50 R 29 280,00 R 4 392,00 R 33 672,00 R 35 995, R 20 872,50	R 38 939,01
In meter box placed on stand boundary. (Connection to an erf, where the development costs has NOT been paid).    2.3 SSEG Three phase domestic connection (80A) in meter box. Time of use (TOU) meter:   2.4 SSEG Three phase domestic connection (80A) in meter box. Time of use (TOU) meter:   2.4 SSEG Three phase domestic connection (80A) in meter box. Time of use (TOU) meter:   2.4 SSEG Three phase domestic connection (80A) in meter box. Time of use (TOU) meter:   2.5 Three phase domestic connection in meter box. Split pre-payment meter (Connection to an erf, where the development costs has NOT been paid).   2.6 Three phase domestic connection in meter box. Split pre-payment meter. (Connection to an erf, where the development costs has NOT been paid)   2.6 Three phase domestic connection in meter box. Split pre-payment meter. (Connection to an erf, where the development costs has NOT been paid)   2.7 Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary taken from (Connection to an erf, where the development costs has NOT been paid)   2.7 Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has NOT been paid)   2.8 Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has been paid (5kVA)).   2.8 Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has been paid (5kVA)).   2.9 SSEG Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has been paid (5kVA)).   2.9 SSEG Three phase domestic connection (80A) in meter box. Time of use (TOU) meter: Connection (80A)	
Connection in meter box placed on stand boundary . (Connection to an erf, where the development costs has NOT been paid).  2.4 SSEG Three phase domestic connection (80A) in meter box, Time of use (TOU) meter:  Connection in meter box placed on stand boundary taken from (Connection to an erf, where the development costs has NOT been paid).  R 28 140,50  R 29 280,00  R 4 392,00  R 33 672,00  R 33 672,00  R 35 995,  R 20 872,50  R 20	R 23 852,28
Connection in meter box placed on stand boundary taken from (Connection to an erf, where the development costs has NOT been paid).    2.5 Three phase domestic connection in meter box, Split pre-payment meter (Connection to an erf, where the development costs has NOT been paid)    2.6 Three phase domestic connection in meter box, Split pre-payment meter. (Connection to an erf, where the development costs has NOT been paid)    2.6 Three phase domestic connection in meter box, Split pre-payment meter. (Connection to an erf, where the development costs has NOT been paid)    2.7 Three phase domestic connection (80A) in meter box, Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has been paid [SkVA]).    2.8 Three phase domestic connection (80A) in meter box, Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has been paid [SkVA]).    2.9 SSEG Three phase domestic connection (80A) in meter box, Time of use (TOU) meter:    R 20 872,50	R 38 479,05
where the development costs has NOT been paid)  [Mangaung - Urban]  R 24 989,50  R 30 060,00  R 34 569,00  R 34 569,00  R 34 569,00  R 36 954,  [Regional - Urban]  R 17 399,50  R 18 850,00  R 2 827,50  R 21 677,50  R 23 173,  [Mangaung - Urban]  R 18 850,00  R 2 827,50  R 21 677,50  R 23 173,  [Mangaung - Urban]  R 28 140,50  R 12 700,00  R 1 905,00  R 14 605,00  R 15 612,  [Regional - Urban]  R 28 140,50  R 12 700,00  R 1 356,00  R 10 396,00  R 11 113,  [Regional - Urban]	R 23 852,28
erf, where the development costs has NOT been paid)  R 17 399,50  R 18 850,00  R 2 827,50  R 21 677,50  R 23 173,  2.7 Three phase domestic connection (80A) in meter box, Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has been paid [5kVA]).  R 28 140,50  R 1905,00  R 1 905,00  R 14 605,00  R 15 612,  R 2620,50  R 9 040,00  R 1 356,00  R 10 396,00  R 11 113,  2.9 SSEG Three phase domestic connection (80A) in meter box, Time of use (TOU) meter:	R 39 504,11
in meter box placed on stand boundary (Connection to an erf, where the development costs has been paid [5kVA]).  R 28 140,50  R 1905,00  R 1 905,00  R 14 605,00  R 15 612,  R 28 140,50  R 1905,00  R	R 24 772,20
in meter box placed on stand boundary (Connection to an erf, where the development costs has been paid [5kVA]).  R 22 620,50  R 9 040,00  R 1 356,00  R 10 396,00  R 11 113,	R 16 690,02
	R 11 880,14
development costs has been paid [5kVA]).  R 28 140,50  R 1 905,00  R 1 905,00  R 14 605,00  R 15 612,	R 16 690,02
2.10 SSEG Three phase domestic connection (80A) in meter box, Time of use (TOU) meter: Connection in meter box placed on stand boundary taken from (Connection to an erf, where the development costs has been paid [5kVA]).  [Regional - Urban area] R 22 620,50 R 1 356,00 R 10 396,00 R 11 113,	R 11 880,14
2.11 Three phase domestic connection in meter box, Split pre-payment meter (Connection to an erf, where the development costs has been paid [5kVA]).  [Mangaung - Urban]  R 24 989,50  R 2 022,00  R 15 502,00  R 16 571,	R 17 715,08
2.12 Three phase domestic connection in meter box, Split pre-payment meter. (Connection to an erf, where the development costs has been paid [5kVA]).  [Regional - Urban]  [Regional - Urban]  [Regional - Urban]	R 12 813,21
2.13 Additional Meters Urban Area: 1x 3ph Split pre-paid meter connection- limited up to 500kVA, LV per Erf. If more than one (1) meter is required, a cost estimate will be done.  [Urban area]  R 17 399,50  R 687,00  R 5 267,00  R 5 630,4	R 6 018,92
2.14 Additional Meters Peri-Urban Area: 1x 3ph Split pre-paid meter connection- limited up to 200kVA, LV per Erf. If more than one (1) meter is required, a cost estimate will be done.  [Peri - urban area]  R 17 399,50  R 687,00  R 5 267,00  R 5 630,4	R 6 018,92

2.15 Three phase domestic connection (80A) in meter box, Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has NOT been paid).	[Mangaung - Peri urban]	R 28 140,50	R 40 520,00	R 6 078,00	R 46 598,00	R 49 813,26	R 53 250,38
2.16 Three phase domestic connection (80A) in meter box, Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has NOT been paid).	[Regional - Peri urban]	R 22 620,50	R 18 150,00	R 2722,50	R 20 872,50	R 22 312,70	R 23 852,28
2.17 SSEG Three phase domestic connection (80A) in meter box, Time of use (TOU) meter : Connection in meter box placed on stand boundary . (Connection to an erf, where the development costs has NOT been paid).	[Mangaung - Peri urban]	R 53 130,00	R 40 520,00	R 6 078,00	R 46 598,00	R 49 813,26	R 53 250,38
2.18 SSEG Three phase domestic connection (80A) in meter box, Time of use (TOU) meter: Connection in meter box placed on stand boundary taken from (Connection to an erf, where the development costs has NOT been paid).	[Regional - Peri urban area]	R 22 620,50	R 18 150,00	R 2722,50	R 20 872,50	R 22 312,70	R 23 852,28
2.19 Three phase domestic connection in meter box, Split pre-payment meter (Connection to an erf, where the development costs has NOT been paid)	[Mangaung - Peri urban]	R 45 758,50	R 43 520,00	R 6 528,00	R 50 048,00	R 53 501,31	R 57 192,90
2.20 Three phase domestic connection in meter box, Split pre-payment meter. (Connection to an erf, where the development costs has NOT been paid)	[Regional - Peri urban]	R 32 832,50	R 32 320,00	R 4 848,00	R 37 168,00	R 39 732,59	R 42 474,14
2.21 Three phase domestic connection (80A) in meter box, Time of use (TOU) meter: Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has been paid [5kVA]).	[Mangaung - Peri urban]	R 28 140,50	R 16 450,00	R 2 467,50	R 18 917,50	R 20 222,81	R 21 618,18
2.22 Three phase domestic connection (80A) in meter box, Time of use (TOU) meter : Connection in meter box placed on stand boundary (Connection to an erf, where the development costs has been paid [5kVA]).	[Regional - Peri urban]	R 22 620,50	R 12 790,00	R 1918,50	R 14 708,50	R 15 723,39	R 16 808,30
2.23 SSEG Three phase domestic connection (80A) in meter box, Time of use (TOU) meter: Connection in meter box placed on stand boundary. (Connection to an erf, where the development costs has been paid [5kVA]).	[Mangaung - Peri urban]	R 28 140,50	R 16 450,00	R 2 467,50	R 18 917,50	R 20 222,81	R 21 618,18
2.24 SSEG Three phase domestic connection (80A) in meter box, Time of use (TOU) meter:  Connection in meter box placed on stand boundary taken from (Connection to an erf, where the development costs has been paid [5kVA]).	[Regional - Peri urban area]	R 22 620,50	R 12 790,00	R 1 918,50	R 14 708,50	R 15 723,39	R 16 808,30
2.25 Three phase domestic connection in meter box, Split pre-payment meter (Connection to an erf, where the development costs has been paid [5kVA]).	[Mangaung - Peri urban]	R 24 989,50	R 19 450,00	R 2917,50	R 22 367,50	R 23 910,86	R 25 560,71
2.26 Three phase domestic connection in meter box, Split pre-payment meter. (Connection to an erf, where the development costs has been paid [5kVA]).	[Regional - Peri urban]	R 17 399,50	R 12 010,00	R 1801,50	R 13 811,50	R 14 764,49	R 15 783,24

CENTLEC: ELECTRICITY SERVICES COSTS FOR MANGAUNG METRO		PROPOSED				
		TARIFFS				
3. 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						
3. TEMPORARY CONNECTIONS - MAXIMUM PERIOD OF 12 MONTHS						
3.1 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 32 050,50	R 29 280,00	R 4392,00	R 33 672,00	R 35 995,37	R 38 479,05
3.2 Temporary connection for a special events - These temporary connections would only be permitted for Municipality approved special short term events and it would be removed afterwards						
3.2.1 Temporary connection for a special event - Single phase 80Ampère P/P with over head Airdac. Applicable where NO meter box is required - Social, Cultural and community events	R 13 915,00	R 4 770,00	R 715,50	R 5 485,50	R 5 864,00	R 6 268,62
3.2.2 Temporary connection for a special event - Three phase 80Ampère P/P with over head Airdac. Applicable where NO meter box is required - Social, Cultural and community events Maximum 5 days Only. (Permit letter be attached from Municipality)	R 13 915,00	R 4 470,00	R 670,50	R 5 140,50	R 5 495,19	R 5 874,36
3.3 Temporary connection for a special event - Single phase 80Ampère P/P- Temporary Church , temporary creches, temporary Car wash ect (where a trench is not longer than 12m) - Maximum 12 months Only. (Permit letter be attached from Municipality and only Subsidised Areas)	R 44 746,50	R 16 680,00	R 2 502,00	R 19 182,00	R 20 505,56	R 21 920,44
3.4 Temporary connection for a special event - Three phase 80Ampère (Subsidised Areas) Temporary connection for a special event - Single phase 80Ampère P/P- Temporary Church , temporary creches, temporary Car wash ect (where a trench is not longer than 12m) - Maximum 12 months Only. (Permit letter be attached from Municipality)	R 43 930,00	R 35 000,00	R 5 250,00	R 40 250,00	R 43 027,25	R 45 996,13

CENTLEC : ELECTRICITY SERVICES COSTS FOR MANGAUNG METRO							
4. Upgrade Residential							
4. Opgrade Residential							
4.1 Upgrade of single phase Urban connection to three phase - Time of Use Meter(TOU)	[Mangaung]	R 24 552,50	R 14 490,00	R 2 173,50	R 16 663,50	R 17 813,28	R 19 042,40
4.2 Upgrade of single phase Urban connection to three phase - Split pre-payment meter	[Mangaung - Urban]	R 15 720,50	R 15 400,00	R 2 310,00	R 17 710,00	R 18 931,99	R 20 238,30
4.2 Upgrading of single phase Urban connection to three phase. Time of Use Motor/TOUI)	[Daviesal Hebart	D 24 400 00	D 44 240 00	D 4 704 00	D 42 044 00	D 12 040 02	D 14 002 7F
4.3 Upgrading of single phase Urban connection to three phase - Time of Use Meter(TOU)	[Regional - Urban]	R 21 160,00	R 11 340,00	R 1701,00	R 13 041,00	R 13 940,83	R 14 902,75
4.4 Upgrade of single phase Urban connection to three phase - Split pre-payment meter	[Regional - Urban]	R 18 733,50	R 10 990,00	R 1 648,50	R 12 638,50	R 13 510,56	R 14 442,78
4.5 Upgrade of single phase Peri-Urban connection to three phase -Time of Use Meter(TOU)	[Mangaung - Urban]	R 26 335,00	R 20 160,00	R 3 024,00	R 23 184,00	R 24 783,70	R 26 493,77
4.6 Upgrade of single phase Peri-Urban connection to three phase -Split pre-payment meter	[Mangaung - Peri urban]	R 28 589,00	R 20 160,00	R 3 024,00	R 23 184,00	R 24 783,70	R 26 493,77
4.7 Upgrade of single phase Peri-Urban connection to three phase -Time of Use Meter(TOU)	[Regional - Peri urban]	R 27 439,00	R 17 180,00	R 2 577,00	R 19 757,00	R 21 120,23	R 22 577,53
4.8 Conversion of single phase Peri-Urban connection to three phase - Split pre-payment meter	[Regional - Peri urban]	R 24 575,50	R 16 430,00	R 2 464,50	R 18 894,50	R 20 198,22	R 21 591,90

CENTLEC : ELECTRICITY SERVICES COSTS FOR MANGAUNG METRO						
Other Services						
5. ILLUMINATING SIGNS						
For 30 days consumptions	R 127,65	R 1 656,00	R 248,40	R 1 904,40	R 2 035,80	R 2 176,27
6. Shifting						
6.1 Shifting of meter to meter box on stand boundary - Domestic connection - Urban	R 5 727,00	R 5 150,00	R 772,50	R 5 922,50	R 6 331,15	R 6 768,00
	,,,,	1 11,11	,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
6.2 Shifting of connection - Pre-payment with ready board (per single connection) - Overhead only	R 3 174,00	R 3 270,00	R 490,50	R 3 760,50	R 4 019,97	R 4 297,35
7. Hiring of Genset	R 16 951,00	P 17 670 00	R 2 650,50	R 20 320,50	R 21 722,61	R 23 221,47
7. Tilling of School	10 931,00	K 17 070,00	1 2 000,00	K 20 320,30	N 21 /22,01	N 23 221,47
8. Conversion of a Meters						
8.1 Conversion of a single register meter to Single phase Pre-payment where meterbox exist on						
erf boundary - ( No charge for Prepayment meter)	R 2 369,00	R 2 220,00	R 333,00	R 2 553,00	R 2 729,16	R 2 917,47
8.2 Conversion of Three phase (TOU/kWH) connection to Prepayment meter - Existing meterbox						
on erf boundary	R 2 081,50	R 1 940,00	R 291,00	R 2 231,00	R 2 384,94	R 2 549,50
9. Excavations within public areas leading to damage to electricity cables, including attempts of theft		R10 900 plus the estimated cost of material, Labour, Transport plus 10%				
10. In the case of damage to a low voltage cable or line installation, or any part of the installation		R10 900 plus the estimated cost of material, Labour, Transport plus 10%				
11. Cost for damaging any 11kV cable		R22 000.00 per cable plus additional cost incurred of material, labour and transport plus 10%				
13. Cost for damaging any 33kV PILC/XLPE cable		R80 000.00 per cable plus additional cost incurred of material, labour and transport plus 10%				

14. Cost for damaging any 132kV PILC/XLPE cable		R100 000.00 per cable plus additional cost incurred of material, labour and transport plus 10%				
Initial deposit for energy accounts						
Residential	R 2 665,00	R 2 848,89	R 427,33	R 3 276,22	R 3 502,28	R 3 743,93
Business	R 13 005,20	R 13 902,56	R 2 085,38	R 15 987,94	R 17 091,11	R 18 270,40
Bulk	R 65 026,00	R 69 512,79	R 10 426,92	R 79 939,71	R 85 455,55	R 91 351,99
NB All deposits will be adjusted automatically should consumption charges be found to be more than the deposit held to	cover					
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						
NON-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.						
NB* ALL DEPOSITS WILL BE ADJUSTED AUTOMATICALLY SHOULD CONSUMPTION CHARGES BE FOUND TO	BE MORE THAN THE DEPOSIT HEL	TO COVER THE RISK				
NB* BULK DEPOSITS ARE VARIABLE DUE TO RECOMMENDATIONS FROM ENGINEERING DEPARTMENT						