

**STANDARD TARIFF SCHEDULE - NEW CONNECTION AND CONVERSION FEES**

A once off connection fee payable per point of delivery and targeted to cover the fee of making **capacity** available to the customer. These fees are over and above any Bulk Engineering contribution that may be payable towards the development of the primary infrastructure

<b>CONNECTION FEES FOR PROCLAIMED TOWNSHIPS ONLY</b>				
<b>Split Prepaid Supplies Less than 55 kVA @ 400V or 230V ac for Items 1 through to 2c</b>				
<b>item</b>	<b>Size</b>	<b>Connection fee</b>	<b>Network capacity fee</b>	<b>Total Capacity fee</b>
<b>1</b>	<b>New Prepaid supplies (infrastructure and connection fee subsidised by DME funds)</b>			
	50 Amp	R 900.00	nil	R 900.00
<b>2a</b>	<b>New Prepaid Domestic and non-domestic supplies. City power will be provide and install A Power Line Carrier (PLC) Split Prepaid meter in the meter box on the stand/Erf boundary. The customer is to provide and install all internal low voltage equipment and the meter box on the stand/Erf boundary</b>			
	1 Phase <=80 Amp ( New meter box to be provided on the boundary)	R 3,500.00	nil	R 3,500.00
	3 Phase <= 80 Amp ( New meter box to be provided on the boundary)	not available at present	R 14,950.00	not available at present
<b>2b</b>	<b>Where the Developer has installed the service cable from the City Power's distribution point to accommodate the capacity of the New Prepaid Domestic or non-domestic supply. City power will be provide and install A Power Line Carrier (PLC) Split Prepaid meter in the meter box on the stand/Erf boundary. The customer is to provide and install all internal low voltage equipment and the meter box on the stand/Erf boundary</b>			
	1 Phase <=80 Amp ( New meter box to be provided on the boundary)	On application	nil	On application
	3 Phase <= 80 Amp ( New meter box to be provided on the boundary)	not available at present	nil	not available at present
<b>2c</b>	<b>Conversion from a Conventional Credit Meter to Prepaid meter. City power will be provide and install A Power Line Carrier (PLC) Split Prepaid meter in the meter box on the stand/Erf boundary. The customer is to provide and install all internal low voltage equipment and the meter box on the stand/Erf boundary</b>			
	1 Phase <=80 Amp (Existing meter box on boundary)	R 2,900.00	nil	R 2,900.00
	1 Phase <=80 Amp ( New meter box to be provided on the boundary)	R 3,500.00	nil	R 3,500.00
	3 Phase <=80 Amp (Existing meter box on boundary)	not available at present	nil	not available at present
	3 Phase <=80 Amp ( New meter box to be provided on the boundary)	not available at present	nil	not available at present
<b>Conventional metered Supplies Less than 55 kVA @ 400V or 230V ac. For Items 3a through to 3d.</b>				
<b>item</b>	<b>Size</b>	<b>Connection fee</b>	<b>Network capacity fee</b>	<b>Total Capacity fee</b>
<b>3a</b>	<b>New Domestic and non-domestic supplies. The customer is to provide and install all internal low voltage equipment and the meter box on the stand/Erf boundary</b>			
	1 Phase <=80 Amp( New meter box to be provided on the boundary)	R 3,000.00	nil	R 3,000.00
	3 Phase <= 80 Amp( New meter box to be provided on the boundary)	R 5,600.00	R 14,950.00	R 20,550.00
<b>3b</b>	<b>Where the Developer has installed the service cable from the City Power's distribution point to accommodate the capacity of the New Domestic or non-domestic supply. The Developer has provided and installed all internal low voltage equipment and the meter box on the stand/Erf boundary ( in specified areas only )</b>			
	1 Phase <=80 Amp( New meter box to be provided on the boundary)	On application	nil	On application

	3 Phase <= 80 Amp( New meter box to be provided on the boundary)	On application	nil	On application
3c	<b>Change of number of phases from Three (3) Phase to Single Phase 1by &lt;= 80 Amp</b> <i>The customer is to provide and install all internal low voltage equipment and the meter box on the stand/Erf boundary</i>			
	1 Phase <=80 Amp (Existing meter box on boundary)	R 550.00	nil	R 550.00
	1 Phase <=80 Amp ( New meter box to be provided on the boundary)	R 2,990.00	nil	R 2,990.00
	Single Phase to Three 3 Phase <= 80 Amp see new service connection fees			
3d	<b>Increase in capacity- Change of the Main Miniature Circuit Breaker size (MCB)</b> <i>The customer is to provide and install all internal low voltage equipment and the meter box on the stand/Erf boundary</i>			
	1 Phase 60A to 80 Amp (Existing meter box on boundary)	R 550.00	R1,3800.00	R1,930.00
	1 Phase 60A to 80 Amp ( New meter box to be provided on the boundary)	R 2,990.00	R1,3800.00	R 4,370.00
	3 Phase 60A to 80 Amp (Existing meter box on boundary)	R 1,000.00	R 5,600.00	R 6,600.00
	3 Phase 60A to 80 Amp ( New meter box to be provided on the boundary)	R 4,900.00	R 5,600.00	10,500.00

CONNECTION FEES FOR PROCLAIMED TOWNSHIPS ONLY						
Large Power Supplies Greater than 55 kVA @ 400V ac						
4	All new Special Low Voltage Supplies. > 80 Amp 3 Phase in proclaimed townships				Quotation break-down	
4a	SPLV Capacity:	Connection fee	Network capacity fee	Total service connection fee	Non-Refundable Detail design fee	Balance of the Total Service Connection Fee
	70 kVA,	R 150,000.00	R 7,000.00	R 157,000.00	R 15,000.00	R 142,000.00
	105 kVA,	R 172,500.00	R 10,500.00	R 183,000.00	R 15,000.00	R 168,000.00
	140 kVA,	R 210,000.00	R 14,000.00	R 224,000.00	R 15,000.00	R 209,000.00
	175 kVA,	R 240,000.00	R 17,500.00	R 257,500.00	R 15,000.00	R 242,000.00
	210 kVA	R 260,000.00	R 21,000.00	R 281,000.00	R 15,000.00	R 266,000.00
	315 kVA,	R 325,000.00	R 31,500.00	R 356,500.00	R 15,000.00	R 341,000.00
	500 kVA,	R 475,000.00	R 50,000.00	R 525,000.00	R 15,000.00	R 510,000.00
	630 kVA	R 529,000.00	R 63,000.00	R 592,000.00	R 15,000.00	R 577,000.00
	1000 kVA	R 625,000.00	R 100,000.00	R 725,000.00	R 15,000.00	R 710,000.00
4b	All new Special Low Voltage Supplies. > 80 Amp 3 Phase in proclaimed townships where the Developer has provided the miniature substations as part of the township reticulation to the designed Capacity					
	SPLV > 80 Amp 3 Phase	On application - Actual Fee (min fee as per detail design fee)	On application -	On application - Actual Fee (min fee as per detail design fee)	R 15,000.00	Actual Fee less min fee as per detail design fee

**CONNECTION FEES FOR PROCLAIMED TOWNSHIPS ONLY**

Large Power Supplies Greater than 800 kVA @ 11 000V or 6 600V ac					Connection quotation break-down	
5a	<b>All new supplies in proclaimed townships where BMK will be supplied and installed less than 2500 kVA</b>	<b>Connection fee</b>	<b>Network capacity fee</b>	<b>Total service connection fee</b>	<b>Non-Refundable Detail design fee</b>	<b>Balance of the Total Service Connection Fee</b>
	800 kVA,	R 370,000.00	R 80,000.00	R 450,000.00	R 15,000.00	R 435,000.00
	1000 kVA,	R 370,000.00	R 100,000.00	R 470,000.00	R 15,000.00	R 455,000.00
	1200 kVA,	R 370,000.00	R 120,000.00	R 490,000.00	R 15,000.00	R 475,000.00
	1500 kVA,	R 370,000.00	R 150,000.00	R 520,000.00	R 15,000.00	R 505,000.00
	2000 kVA	R 370,000.00	R 200,000.00	R 570,000.00	R 15,000.00	R 555,000.00
	2500 kVA,	R 370,000.00	R 250,000.00	R 620,000.00	R 15,000.00	R 605,000.00
5b	<b>All new Medium Voltage (MV) Supplies less than 2500 kVA in proclaimed townships where developer has provided the BMK</b>					
	All new Medium Voltage (MV) Supplies less than 2500 kVA	On application - Actual Fee (min fee as per detail design fee)	On application	On application - Actual Fee (min fee as per detail design fee)	R 15,000.00	Actual Fee less min fee as per detail design fee
5c	<b>All new Medium Voltage (MV) Supplies greater than 2500 kVA in proclaimed townships</b>					
	All new Medium Voltage (MV) Supplies	On application - Actual Fee (min fee as per detail design fee)	On application	On application - Actual Fee (min fee as per detail design fee)	R 15,000.00	Actual Fee less min fee as per detail design fee
5d	<b>All new Medium Voltage (MV) Supplies greater than 2500 kVA in proclaimed townships where developer has provided MV Equipment</b>					
	All new Medium Voltage (MV) Supplies	On application - Actual Fee (min fee as per detail design fee)	On application	On application - Actual Fee (min fee as per detail design fee)	R 15,000.00	Actual Fee less min fee as per detail design fee

CONNECTION FEES (AGRICULTURAL AREAS ONLY)				Connection quotation break-down	
	<b>Type of service</b>	<b>Total service connection fee</b>		<b>Non-Refundable Detail design fee</b>	<b>Balance of the Total Service Connection Fee</b>
6	All connections in areas zoned agricultural holdings. Limited to 55kVA	On application - Actual Fee (min fee as per item 3b)		no charge	On application - Actual Fee (min fee as per item 3b)
7	All connections in area zoned agricultural holdings with additional consent uses - Greater than 55kVA	On application - Actual Fee (min fee as per items 4 or 5)		R 15,000.00	On application - Actual Fee (min fee as per items 4 or 5) Less design fee
<b>MISCELLANEOUS SERVICES FEES</b>				<b>Connection quotation break-down</b>	
8	For any work carried out by City Power for the benefit of and at the request of the applicant	On application - Actual Fee (min fee as per detail design fee)		R 5,000.00	Actual Fee less min fee as per detail design fee