

ANNEXURE "A"

**THE ELECTRICITY AND ENERGY DIRECTORATE
CHARGES FOR MISCELLANEOUS ELECTRICAL SERVICES
2015/16 FINANCIAL YEAR (ALL CHARGES INCLUDE VAT @ 14%)**

		2014/2015	2015/2016
1,1	Low Voltage		
	Replacement of fuses or resetting of circuit breakers or isolating of the supply at customer's request		
1.1.1	Municipal breaker faulty		
	Normal Working hours	514,00	555,00
	Out of Normal hours (Monday to Saturday)	771,00	832,00
	Sundays and public holidays	1 028,00	1 110,00
	Non-refundable surcharge for call-outs between 22:00 and 07:00 (Only if the fault affects a single consumer)	385,00	416,00
1.1.2	Disconnection and reconnection of supply at the request of a customer for re-roofing purposes		
	Normal working hours	514,00	555,00
	Out of normal hours (Monday to Saturday)	771,00	832,00
	Sundays and public holidays	1 028,00	1 110,00
	Contractor to supply compliance certificate		
1,2	Medium / High Voltage		
	Isolating and restoring supply at customer's request		
1.2.1	Labour Charges:		
	Normal working hours	1 460,00	1 577,00
	Out of normal hours (Monday to Saturday)	2 191,00	2 365,00
	Sundays and public holidays	2 921,00	3 153,00
2	METERING		
	Metering costs are calculated as follows: (Cost of new hardware) less (cost of old hardware if re-usable) plus (installation labour cost)		
2,1	New Services		
2.1.1	Domestic single phase supplies		
	Integrated Metering		
	Supply and Install 1 x Common Base Prepayment Meter and Base	960,00	990,00
	Supply and Install 1 x Integrated BS (Woodboard) Prepayment Meter	960,00	1 050,00
	Split Metering (BS Lay-out)		
	Supply and Install 1 x Wired Split BS (Woodboard) Prepayment Meter	1 050,00	1 120,00
	Supply and Install 1 x PLC Split BS (Woodboard) Prepayment Meter	1 500,00	1 600,00
	Split Metering (DIN Lay-out)		
	Supply and Install 1 x Wired DIN Rail Prepayment Meter	1 050,00	1 050,00
	Supply and Install 1 x PLC DIN Rail Prepayment Meter	1 500,00	1 500,00
	Supply and Install 1 x RF DIN Rail Prepayment Meter	1 500,00	1 600,00
	Embedded Generation		
	Supply and Install 1 x Four Quadrant programmable meter with modem	3 110,00	3 500,00
	Cost of replacing damaged / destroyed / stolen or missing meter		
	Each case to be evaluated and quotation provided.	-	AT COST
2.1.2	Domestic three phase supplies		
	Integrated Metering		
	Supply and Install 3 x Common Base Prepayment Meter and Base	2 500,00	2 340,00
	Supply and Install 3 x Integrated BS (Woodboard) Prepayment Meter	2 600,00	2 500,00
	Split Metering (BS Lay-out)		
	Supply and Install 3 x Wired Split BS (Woodboard) Prepayment Meter	2 500,00	2 740,00
	Supply and Install 3 x PLC Split BS (Woodboard) Prepayment Meter	3 960,00	4 200,00
	Split Metering (DIN Lay-out)		
	Supply and Install 3 x Wired DIN Rail Prepayment Meter	2 600,00	2 530,00
	Supply and Install 3 x PLC DIN Rail Prepayment Meter	-	3 880,00
	Supply and Install 3 x RF DIN Rail Prepayment Meter	3 960,00	4 200,00
	Cost of replacing damaged/destroyed/stolen/missing meter		
	Each case to be evaluated and quotation provided.	AT COST	At Cost
	Split Metering (BS Lay-out)		
	Supply and Install 1 x Split Three Phase 100A Prepayment Meter	2 100,00	2 200,00
	Supply and Install 1 x PLC Split Three Phase 100A Prepayment Meter	New	2 540,00
	Supply and Install 1 x RF Split Three Phase 100A Prepayment Meter	2 600,00	2 840,00
	Embedded Generation - Net-Metering (Post Payment)		
	Supply and Install 1 x Four Quadrant programmable meter with modem	3 600,00	3 820,00
2.1.3	Business single phase supplies		
	Supply and Install 1 x Single Phase credit meter	890,00	960,00
	Prepayment Integrated Metering		
	Supply and Install 1 x Common Base Prepayment Meter and Base	960,00	990,00
	Supply and Install 1 x Integrated BS (Woodboard) Prepayment Meter	1 050,00	1 050,00
	Split Metering (BS Lay-out)		
	Supply and Install 1 x Wired Split BS (Woodboard) Prepayment Meter	1 050,00	1 120,00
	Supply and Install 1 x PLC Split BS (Woodboard) Prepayment Meter	1 500,00	1 600,00
	Split Metering (DIN Lay-out)		
	Supply and Install 1 x Wired DIN Rail Prepayment Meter	-	1 050,00
	Supply and Install 1 x PLC DIN Rail Prepayment Meter	-	1 500,00
	Supply and Install 1 x RF DIN Rail Prepayment Meter	1 500,00	1 600,00
	Embedded Generation - Net-Metering (Post Payment)		
	Supply and Install 1 x Four Quadrant programmable meter with modem	3 110,00	3 500,00
	Cost of replacing damaged/destroyed/stolen missing meter		
	Each case to be evaluated and quotation provided.	AT COST	At Cost

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2.1.4	Business three phase supplies		
	Supply and Install 3 x Single Phase Credit meters (80 Amp per Phase)	1 500,00	2 230,00
	Pre-payment - Integrated Metering (80 Amp per Phase)		
	Supply and Install 3 x Common Base Prepayment Meter and Base	2 500,00	2 340,00
	Supply and Install 3 x Integrated BS (Woodboard) Prepayment Meter	-	2 500,00
	Pre-payment - Split Metering (BS Lay-out) (80 Amp per Phase)		
	Supply and Install 3 x Wired Split BS (Woodboard) Prepayment Meter	2 600,00	2 740,00
	Supply and Install 3 x PLC Split BS (Woodboard) Prepayment Meter	3 960,00	4 200,00
	Pre-payment - Split Metering (DIN Lay-out) (80 Amp per Phase)		
	Supply and Install 3 x Wired DIN Rail Prepayment Meter	-	2 530,00
	Supply and Install 3 x PLC DIN Rail Prepayment Meter	-	3 880,00
	Supply and Install 3 x RF DIN Rail Prepayment Meter	-	4 200,00
	Pre-payment - Split Metering (400 Volt / 100 Amp per Phase)		
	Supply and Install 1 x Wired Split Three Phase 100A Prepayment Meter	-	2 200,00
	Supply and Install 1 x PLC Split Three Phase 100A Prepayment Meter	-	2 540,00
	Supply and Install 1 x RF Split Three Phase 100A Prepayment Meter	-	2 840,00
	Pre-payment - Split Metering (400 Volt / 250 Amp per Phase)		
	Supply of 1 x Three phase 250A prepayment meter. Installation by customer's own contractor. NMBM will commission & seal.	16 500,00	17 200,00
	Embedded Generation - Net-Metering (400 Volt / 100 Amp per Phase)		
	Supply and Install 1 x Three Phase Four Quadrant programmable meter	3 600,00	3 850,00
	Embedded Generation - Net-Metering (LV CT Metering & MV Supplies)		
	Each case to be evaluated and quotation provided.	AT COST	At Cost
	Cost of replacing damaged/destroyed/stolen missing metering		
	Each case to be evaluated and quotation provided.	AT COST	At Cost
	Multi-Rate and Demand metering		
	(400 Volt / 100 Amp Direct Connect)		
	Supply and Install 1 x Direct-Connect Demand meter, 100 Amp	3 500,00	3 740,00
	Supply and Install 1 x Direct-Connect Demand meter, 100 Amp with Modem	5 500,00	5 780,00
	(400 Volt / 150 to 1200 Amp CT)		
	Supply and Install Single Meter CT-Connect Demand Meter Board Including CT's	7 050,00	7 410,00
	Supply and Install Single Meter CT-Connect Demand Meter Board Including CT's and GPRS Modem	9 600,00	9 970,00
	(6.6kV to 66kV / VT/CT Connect)		
	Supply and Install Double Meter CT/VT-Connect Demand Meter Board Including GPRS Modem	12 000,00	11 680,00
	Credit (132 KV, VT/CT Connected, unlimited)		
	Supply and Install double Metering Panel CT/VT-Connect with 1 x Power Quality and 1 x Billing Meter and Ethernet, Fiber or GPRS Modem	65 800,00	68 900,00
	Cost of replacing damaged / destroyed / stolen Metering		
	Each case to be evaluated and quotation provided.	As above	At Cost
2.1.5	Miscellaneous Metering Items (Collect from Munelek offices)		
	Standard Base	-	90,00
	User Interface Unit (Wired type), Conlog or Itron	-	130,00
	User Interface Unit (PLC), Itron	-	395,00
	User Interface Unit (RF), Conlog	-	445,00
	Meter Room Padlock	-	220,00
	Meter Room Night Latch	-	220,00
	Meter ID Card	-	20,00
2.2	Conversion Credit to prepayment		
2.2.1	Domestic single phase supplies		
	The cost will be determined by the method below:		
	The cost of new metering as determined in section 2.1.1 less the cost of the removed metering (if re-usable)	AT COST	AT COST
2.2.2	Domestic Three phase supplies		
	The cost will be determined by the method below:		
	The cost of new metering as determined in section 2.1.2 less the cost of the removed metering (if re-usable)	AT COST	AT COST
2.2.3	Business single phase supplies		
	The cost will be determined by the method below:		
	The cost of new metering as determined in section 2.1.3 less the cost of the removed metering (if re-usable)	AT COST	AT COST
2.2.4	Business Three phase supplies		
	The cost will be determined by the method below:		
	The cost of new metering as determined in section 2.1.4 less the cost of the removed metering (if re-usable)	AT COST	AT COST
2.3	Change from three phase to single phase metering		
2.3.1	Domestic Supplies		
	The cost will be determined by the method below:		
	The cost of new metering as determined in section 2.1.1 less the cost of the removed metering (if re-usable)	AT COST	AT COST
2.3.1	Business Supplies		
	The cost will be determined by the method below:		
	The cost of new metering as determined in section 2.1.3 less the cost of the removed metering (if re-usable)	AT COST	AT COST
2.3.2	Change from single phase to three phase metering		
	Domestic Supplies		
	The cost will be determined by the method below:		
	The cost of new metering as determined in section 2.1.2 less the cost of the removed metering (if re-usable)	AT COST	AT COST
	Business Supplies		
	The cost will be determined by the method below:		
	The cost of new metering as determined in sections 2.1.4 and 2.1.5 less the cost of the removed metering (if re-usable)	AT COST	AT COST
2.4	Change of tariff		
2.4.1	The cost of a tariff change requested by the customer will be determined by one of the methods below:		
	Each case to be evaluated and quotation provided.	As above	At Cost
2.5	PROVISION OF METERING PULSES		
	Each case to be evaluated and quotation provided.	As above	At Cost
2.7	TESTING OF METERS AT CONSUMERS REQUEST		
	Testing is done at customer premises with meter in situ		
2.7.1	Single Phase Meter	750,00	650,00
2.7.2	Three Phase Meter (Direct Connected)	-	730,00
	Three Phase Meter (CT Connected)	-	730,00
	Three Phase Meter (CT/VT Connected) Excludes CT and VT Injection Tests	-	1 380,00
	Three Phase Meter (CT/VT Connected) Including CT and VT Injection Tests	AT COST	At Cost

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2,8	TESTING OF METERS FOR OTHER MUNICIPALITIES			
	Meter to be delivered to Meter Laboratory. Tested on Test Bench			
2.8.1	Meter testing and calibration certificate issued	-	650,00	New
2.8.2	Test old meter in test lab for accuracy without adjustment	-	650,00	New
2,9	Change of Meters Out of Normal Hours (per hr)		At Cost	
2.10	Repositioning of meters/s at customers request			
	Each case to be evaluated and quotation provided.		At Cost	
2,11	Repairs to metering where tampering is not present		At Cost	
2,12	Cost of replacing damaged /destroyed/stolen metering equipment:			
	Each case to be evaluated and quotation provided.		At Cost	
3	DISCONNECTION OF SUPPLY FOLLOWING TAMPERING			
	Reconnection to take place only after payment of the following disconnection fees plus making arrangements on all other outstanding costs and charges in terms of the credit control policy.			
3,1	Domestic Single Phase Supplies			
	First offence	2 000,00	R 4,000 plus smart meter installation at Customer's cost	
	Second offence	2 500,00	8 000,00	
	Third offence	3 500,00	12 000,00	
3,2	Domestic Three Phase Supplies			
	First offence	2 000,00	R 8,000 plus smart meter installation at Customer's cost	New
	Second offence	2 500,00	12 000,00	New
	Third offence	3 500,00	15 000,00	New
3,3	Small Business Category			New
	First offence	2 000,00	12 000,00	New
	Second offence	2 500,00	15 000,00	New
	Third offence	3 500,00	20 000,00	New
3,3	Large / Industrial & Medium Business Category			New
	First offence	2 000,00	30 000,00	New
	Second offence	2 500,00	40 000,00	New
	Third offence	3 500,00	50 000,00	New
	Costs will include estimated unmetered consumption, the cost of rectification of any damage to equipment belonging to Council plus the costs of any necessary safeguarding of the supply cable and metering installation. In cases involving bypass of the meter, such safeguarding may include re-routing the supply cable and such costs must be paid for in full prior to the supply being restored. Where such re-routing requires any alteration wiring affecting the distribution board, the customer will be required to submit a compliance form for the wiring installation prior to reconnection of the supply.			

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4	SERVICE CONNECTIONS		
4.1	New or Additional Services		
4.1.1	Connection Fees		
4.1.1.1	Domestic		
	- Single phase service to primary dwelling unit - Electrification areas	385,00	416,00
	- Single phase service to primary dwelling unit - Non-Electrification areas	1 564,00	1 689,00
	- Three phase domestic Underground joint to mains		
	- CDU Connection 3 phase	At cost	At cost
4.1.1.2	Business		
	Single phase business:		
	- CDU Connection	At cost	At cost
	- Underground Joint	At cost	At cost
	Three phase business:High Voltage		
	HV/MV Transformation	R 1,253 per kVA	R 1,253 per kVA
	HV Network	No charge	No charge
	Three phase business:Meduim Voltage		
	MV Network	R 1,860 per kVA	R 1,860 per kVA
	Three phase business:Low Voltage		
	MV/LV Transformation	R 2,521 per kVA	R 2,521 per kVA
4.1.2	Service Cable on erf		
4.1.2.1	Domestic		
	Single phase supply to dwelling unit: - Supplied at pedestal 1 metre inside erf boundary	No charge	No charge
	Three phase supplies	At cost	At cost
4.1.2.2	Business		
4.1.3	Service Protective Devices (for installations not equipped with pre-payment meters).		
	Domestic single phase	No charge	No charge
	All other installations (domestic and business):		
	Per single phase circuit breaker installed, maximum		
	100 amps (Commodity code 00308213)	At cost	At cost
	80 amps (Commodity code 00308201)	At cost	At cost
	- Three phase circuit breakers >100A		
	- Three phase MV circuit breaker: First unit	At cost	At cost
	Further units	At cost	At cost
4.2	Alterations to Services		
	Change of single or three phase overhead	At cost	At cost
	Domestic service to single phase underground	At cost	At cost
	Change of three phase overhead domestic	At cost	At cost
	Service to three phase underground	At cost	At cost
	All other service alterations	At cost	At cost
4.3	Abortive Service Installation Call Charges		
	Normal working hours only: - Cable Layer plus crew	1 336,00	1 416,16
	- Cable Joiner plus crew	782,00	828,92
5	HIRE OF EQUIPMENT		
5.2	Recording Equipment		
5.2.1	Single Phase Recorder for Current or Voltage (At customer request)		
	Single Phase Quality of supply recorder hire per day	152,00	161,12
	- Installation	1 208,00	1 280,48

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5.2.2	Three Phase recorded for Current Voltage kVa/Power (At customers request)		
	Three Phase Quality of supply recorder hire per day	189,00	200,34
	- Installation	1 208,00	1 280,48
5.3	Test		
	Charge is per hour the equipment is in use (minimum one hour). Labour to be charged at appropriate standard rates. Consumables to be charged at cost plus 20%	At cost	At cost
5.3.1	Cable Fault		
	- Hourly	640,00	678,40
	- Travel Charge per km	11,00	11,66
5.3.2	Primary Injection Test Set	At cost	At cost
5.3.3	Secondary Injection Test Set	At cost	At cost
5.3.4	40kV HV Test Set	1 050,00	1 113,00
5.3.5	Portable Cable Fault Locator	At cost	At cost
5.3.6	Cable Tracer/ID Unit	620,00	657,20
6	TRAINING CENTRE		
6.1	Specialised Training for Private Students	375 p/day	400 p/day
	ANY OTHER WORK	At cost	At cost
7	Administrative Fees		
	Photostat copies at Customer Services		
7,1	1.Copies of Customer Billings accounts 2.Electricity Usage printout for Tax purposes	15,00	15,00
7,2	Refund requested at Customer's fault or prerogative	-	received amount
7,3	Document search	-	120,00

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