

UTILITY SERVICES - ELECTRICITY SERVICES (MISCELLANEOUS)					
SERVICES RENDERED	UNIT	REMARKS	2008/09 excl. VAT	VAT Yes/No	2009/10 excl. VAT
<u>MISCELLANEOUS TARIFFS</u>					
MINOR WORKS AT CUSTOMER'S PREMISES					
Disconnection of low voltage supply. Reconnection of low voltage supply / change blown fuse. Disconnection and reconnection of low voltage supply during the same site visit. Special meter readings. All conducted during office hours.	per visit		115.79	y	125.44
Any of the above site visits conducted after hours	Additional cost per hour		115.79	y	125.44
Inspection of installation / 2nd call to fault on consumer's installation. Visit by Vending System Technician. Service not ready for connection	per visit		226.32	y	245.61
Visitation fee - To deliver a notice of impending disconnection of supply for non-payment of account	each		70.18	y	75.44

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Repair cable fault on domestic consumer's property. This is when a fault occurs on the pilot cores in the consumer's portion of the supply cable and the consumer is not in a position to engage a private contractor. The consumer to be responsible for any reinstatement on his/her property. Cost can be recovered via vending system.	per metre	Tariff calculated from zero base	99.12	y	117.54
MV Switching on Council's equipment - office hours	per occasion		Free	y	Free
MV Switching on Council's equipment - after hours					
Weekdays and Saturday	per occasion		1,692.98	y	1,828.07
Sunday	per occasion		2,257.89	y	2,438.60
Note: One occasion is a disconnection and the associated reconnection even if two visits are required					
WORK RELATED TO UNAUTHORISED SUPPLIES					
Effective disconnection of an illegally connected supply					
Effective disconnection / reconnection of tampered supply / unauthorised connection	each	Tariff calculated from zero base	489.47	y	613.16

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SERVICES RENDERED	UNIT	REMARKS	2008/09 excl. VAT	VAT Yes/No	2009/10 excl. VAT
Reconnection after effective disconnection					
Tampered meter (single phase) - meter replaced including disconnection / reconnection of supply	each	Tariff calculated from zero base	1,786.84	y	2,150.88
By-Passed meter - meter not replaced	each	Tariff calculated from zero base	1,207.02	y	1,489.47
By-Passed meter (single phase) - split meter installed	each	Tariff calculated from zero base	2,057.89	y	2,399.12
Tampered meter (3 phase) - meter replaced including disconnection / reconnection of supply	each	Tariff calculated from zero base	3,278.07	y	3,785.09
By-passed meter (3 phase) - split meter installed	each	Tariff calculated from zero base	3,370.18	y	3,861.40
		Tariff calculated from zero base			
Second tamper offence (single phase)	each	Tariff calculated from zero base	2,907.89	y	3,420.18
Second tamper offence - (3 phase)	each	Tariff calculated from zero base	4,183.33	y	4,804.39
Correction of unauthorised relocation of meter	each	Tariff calculated from zero base	644.74	y	784.21
Conditional reinstatement of disconnected supplies to prevent future tampering / bypassing					
Installation of split Pre Payment Meter (PPM) when consumer has tampered before the main board or is a second tamper offence	each	Applicable to indigent cases or where supply has been disconnected for an extended period due to tampering. Calculated from zero base	1,157.89	y	1,434.21

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PPM repositioned back to back with J@ box	each	Applicable to indigent cases or where supply has been disconnected for an extended period due to tampering. Calculated from zero base	635.96	y	801.75
Rewiring of internal service mains to reposition PPM up to a maximum of 10 meters	each	Applicable to indigent cases or where supply has been disconnected for an extended period due to tampering. Calculated from zero base	1,757.89	y	2,192.11
Rerouting of mains after tampering / bypassing of meter	each	Revised practice - tariff deleted	407.89	y	Delete
NEW DOMESTIC SUPPLIES WHERE MUNICIPAL CABLE IS AT ERF BOUNDARY. Cost covers PPM and cable joint on property boundary. Note: Development contribution may be applicable. PPM base installed by Contractor		Fee covers cost of 50 kWh supplied with new ED.			
60 A single phase split PPM installed in DK or in oosterzee box on boundary	each	Calculated from zero base. NOTE: The applicable charge is to be provided only by means of a quotation letter issued by Electricity (Customer Support Services)	935.96	y	953.51
80 A single phase split PPM installed in DK or in oosterzee box on boundary	each	Calculated from zero base. NOTE: The applicable charge is to be provided only by means of a quotation letter issued by Electricity (Distribution System Development via Customer Support Services)	1,851.75	y	1,443.86

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SERVICES RENDERED	UNIT	REMARKS	2008/09 excl. VAT	VAT Yes/No	2009/10 excl. VAT
40/60/80 A 3 phase PPM installed in oosterzee box at property boundary	each	Calculated from zero base. NOTE: The applicable charge is to be provided only by means of a quotation letter issued by Electricity (Distribution System Development via Customer Support Services)	1,994.74	y	1,843.85
100 A 3 phase PPM installed in oosterzee box at property boundary	each	New tariff - Revised practice. NOTE: The applicable charge is to be provided only by means of a quotation letter issued by Electricity (Distribution System Development via Customer Support Services)	1,994.74	y	1,996.49
NEW AND UPRATED DOMESTIC SUPPLIES WHERE APPROPRIATELY SIZED CABLE IS NOT AT ERF BOUNDARY. Cost covers PPM, cable installation from source to boundary and terminations. NOTE: Development Contribution may be applicable		Fee covers cost of free 50 kWh			
60 A single phase	each	Calculated from zero base. NOTE: The applicable charge is to be provided only by means of a quotation letter issued by Electricity (Customer Support Services)	5,359.65	y	5,898.24
80 A single phase	each	Calculated from zero base. NOTE: The applicable charge is to be provided only by means of a quotation letter issued by Electricity (Distribution System Development via Customer Support Services)	6,275.44	y	6,766.67

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40 / 60 / 80 A 3 phase	each	Calculated from zero base. NOTE: The applicable charge is to be provided only by means of a quotation letter issued by Electricity (Distribution System Development via Customer Support Services)	8,217.54	y	7,630.71
100 A 3 phase	each	Calculated from zero base. NOTE: The applicable charge is to be provided only by means of a quotation letter issued by Electricity (Distribution System Development via Customer Support Services)	8,976.32	y	8,452.63
All other installations - per quotation supplied by Electricity Services (Distribution System Development)					
DEVELOPMENT CONTRIBUTION					
Development contribution for electricity capacity requested for new developments and consumer upgrades					
Development Contribution (DC) for new developments:					
<u>Network Segment:</u>					
High Voltage / Medium Voltage	R/kVA		282.46	y	469.30
Medium Voltage	R/kVA		680.70	y	863.16
Medium Voltage / Low Voltage	R/kVA		1,092.98	y	1,330.70

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SERVICES RENDERED	UNIT	REMARKS	2008/09 excl. VAT	VAT Yes/No	2009/10 excl. VAT
Low Voltage	R/kVA		1,366.67	y	1,642.11
Development Contribution (DC) for upgrades:					
<u>Network Segment:</u>					
High Voltage / Medium Voltage	R/kVA		282.46	y	469.30
Medium Voltage	R/kVA		680.70	y	863.16
Medium Voltage / Low Voltage	R/kVA		R441.43 + (R680.70 x Factor)	y	R469.30 + (R863.16 x Factor)
Low Voltage	R/kVA		R733.38 + (R680.70 x Factor)	y	R778.95 + (R863.16 x Factor)
NOTE: Factor is 0 for supplies ≤ 100 kVA; 0,5 for supplies 101 - 800 kVA; 1,0 for supplies > 800 kVA					
WORK RELATING TO SUBSIDISED SUPPLIES Cash payment or recovered via PPM System					
Single phase PPM installed next to ready board - (per NERSA guidelines)	each		167.54	y	179.82
Relocation of ready board / PPM combination board.	each		407.02	y	438.60
REPLACEMENT OF ENERGY METERS. Base already installed by Contractor. Cash payment or recovered via PPM system					

UTILITY SERVICES - ELECTRICITY SERVICES (MISCELLANEOUS)					
SERVICES RENDERED	UNIT	REMARKS	2008/09 excl. VAT	VAT Yes/No	2009/10 excl. VAT
Replacement of existing Credit Meter with a 60 A single phase PPM adjacent to distribution board. Installation of 60 A single phase PPM for Granny Flat.	each	Fee covers cost of 50 kWh supplied with new meter. NOTE: The applicable charge is to be provided only by means of a quotation letter issued by Electricity (Customer Support Services)	499.12	y	539.47
Replacement of existing Credit Meter with 60 A 3 phase PPM adjacent to distribution board.	each	Fee covers cost of 50 kWh supplied with new meter. NOTE: The applicable charge is to be provided only by means of a quotation letter issued by Electricity (Distribution System Development via Customer Support Services)	1,814.91	y	1,960.53
Replacement of existing Credit Meter with 60 A 2 wire communication split PPM (excluding cable).	each	Fee covers cost of 50 kWh supplied with new meter. NOTE: The applicable charge is to be provided only by means of a quotation letter issued by Electricity (Distribution System Development via Customer Support Services)	935.96	y	1,010.53
Replacement of existing Credit Meter with 60 A 3 phase communication split PPM excluding cable.	each	Fee covers cost of 50 kWh supplied with new meter. NOTE: The applicable charge is to be provided only by means of a quotation letter issued by Electricity (Distribution System Development via Customer Support Services)	1,994.74	y	2,154.39
Replacement of existing Credit Meter with 60 A single phase mains borne PPM.	each	Fee covers cost of 50 kWh supplied with new meter. NOTE: The applicable charge is to be provided only by means of a quotation letter issued by Electricity (Distribution System Development via Customer Support Services)	2,452.63	y	2,649.12
METERING					

UTILITY SERVICES - ELECTRICITY SERVICES (MISCELLANEOUS)					
SERVICES RENDERED	UNIT	REMARKS	2008/09 excl. VAT	VAT Yes/No	2009/10 excl. VAT
Tariff investigation - based on existing consumption data	per investigation		Free	y	Free
Tariff investigation requiring a site visit	per investigation	Tariff calculated from zero base	370.18	y	438.60
Tariff, quality of supply or load profile investigation - requiring equipment and personnel (may be refunded if quality of supply is outside NRS 048 limits)	per investigation	Tariff calculated from zero base	1,752.63	y	2,105.26
Upgrade of Commercial and Industrial metering (Meter only)	per installation	Tariff calculated from zero base	3,077.19	y	2,807.02
Provision of monthly load profile reports - requiring a site visit	per investigation	Tariff calculated from zero base	370.18	y	438.60
Provision of remote meter reading (Read only function)	per month	Tariff calculated from zero base	115.79	y	131.58
Testing of PPM on site (in situ)	each	Revised practice	149.12	y	438.60
Testing of PPM or credit meter (Lab test with calibration report)	each	Revised practice	217.54	y	614.04
Testing of poly phase electronic / mechanical credit meters	each	Deleted. Included in testing of ED or credit meter (Lab test with calibration report)	264.91	y	Delete
Testing & calibration of low voltage circuit breakers	each		327.19	y	350.88
Test and calibration of air or oil circuit breakers	each	Deleted. Included in testing and calibration of low voltage circuit breakers	446.49	y	Delete
Verification of metering accuracy and re-certification of CTs or VTs making use of a portable test set	per set	Revised practice		y	2,105.26

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SERVICES RENDERED	UNIT	REMARKS	2008/09 excl. VAT	VAT Yes/No	2009/10 excl. VAT
Verification of metering accuracy and re-certification of Commercial and Industrial metering making use of a portable test set. Excludes testing of CT's or VT's	per device		1,442.98	y	2,105.26
Replacement of broken / removed meter seals	each	Revised practice	257.02	y	438.60
HIRE OF METER BOXES / FREE STANDING KIOSKS AT PUBLIC VENUES					
Where meter box and supply already exist					
Deposit on padlock and keys	Per connection		358.00	n	385.96
Administration fee for inspection of meter box after use	each		As for Special Meter Reading	y	As for Special Meter Reading
Free standing kiosk directly adjacent to supply point	per day		85.09	y	92.11
Connection and disconnection of kiosk	per connection		231.58	y	250.00
Energy fee (Applicable to meter boxes and free standing kiosks)	c/kWh		Small Power User 2	y	Small Power User 2
REPLACEMENT OF MAGNETIC CARD FOR PPM SYSTEM					
	each		15.79	y	16.67
HIRE OF MV SWITCHGEAR AND TRANSFORMERS					
Equipment for Breakdowns					

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SERVICES RENDERED	UNIT	REMARKS	2008/09 excl. VAT	VAT Yes/No	2009/10 excl. VAT
Hire Charge	per month		3% of replacement value	y	3% of replacement value
Deposit against damages	per letting		100% of replacement value	n	100% of replacement value
Equipment for network extension					
Hire Charge	per month		5% of replacement value	y	5% of replacement value
Deposit against damages	per letting		100% of replacement value	n	100% of replacement value
Hire Charge for mobile generators: (Fuel charged separately)					
500 kVA	per 9 hours		2,828.07	y	3,054.39
315 kVA	per 9 hours		2,314.91	y	2,500.00
200 kVA	per 9 hours		1,920.18	y	2,073.68
LOAD CONTROL EQUIPMENT					
Refusal to accept connection	per month or part thereof		80.70	y	86.84
Penalty for illegal disconnection of load control equipment	per disconnection		484.00	n	522.81

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DEPOSITS FOR SUPPLY OF ELECTRICITY. (May be increased to reflect 3 months consumption if record of payment is poor). Not applicable to supplies provided via PPM's					
Domestic Tariff (For single dwelling unit including up to 1 granny flat only)	per dwelling unit		388.00	n	420.00
All other Bulk Domestic, Small, Large and Very Large Power supply agreements (Per supply agreement)	per kVA		See Revised Deposit Below	n	
0 to 130 kVA	Per agreement	Revised practice	1,150.00	n	1,240.00
130 to 230 kVA	Per agreement	Revised practice	4,985.00	n	5,380.00
230 to 330 kVA	Per agreement	Revised practice	8,820.00	n	9,530.00
330 to 430 kVA	Per agreement	Revised practice - Delete	12,650.00	n	Delete
330 to 500 kVA	Per agreement	Revised practice	16,490.00	n	13,660.00
Large, Very Large & time of Use supply agreements					
500 kVA and above	Per kVA Notified Maximum Demand per agreement	Revised practice		n	50.00
SINGLE PHASE RADIO / RELAY STATION SUPPLY (Calculated using the Small Power User 1 Tariff):					

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SERVICES RENDERED	UNIT	REMARKS	2008/09 excl. VAT	VAT Yes/No	2009/10 excl. VAT
5 amp (850 kWh)	R/month	Revised due to increased electricity costs	558.65	y	789.47
10 amp (1700 kWh)	R/month	Revised due to increased electricity costs	902.56	y	1,315.79
20 amp (3400 kWh)	R/month	Revised due to increased electricity costs	1,590.38	y	2,368.42
MISCELLANEOUS					
Redundant fire bricks	each		1.02	y	1.10
Unusable steel poles	per kg		0.75	y	0.81
Redundant wooden cable drums	each		14.91	y	15.79
Electricity supply regulations (By-law)	each	Available on City web			
Document search fee	per installation/ order/invoice		43.86	y	47.37
Township reticulation design standards	each		192.98	y	208.77
Unusable wooden poles	per meter		2.04	y	2.20
Unusable fibre glass poles	per meter		2.04	y	2.20
ILLUMINATED SIGN ON STREET LIGHTING POLE - up to 240 Watt					
Connection Fee	each		399.12	y	429.82
Charge for energy consumed	R/month	Revised due to increased electricity costs	36.32	y	78.95
ILLUMINATED TELEPHONE KIOSKS					
Connection Fee	each		399.12	y	429.82
Charge for energy consumed	R/month	Revised due to increased electricity costs	8.48	y	17.45

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SERVICES RENDERED	UNIT	REMARKS	2008/09 excl. VAT	VAT Yes/No	2009/10 excl. VAT
CLOSED CIRCUIT TV CAMERA - up to 104 Watt					
Charge for energy consumed	R/month	Revised due to increased electricity costs	30.72	y	65.79
SERVICES IDENTIFICATION & PROTECTION					
Above ground cable location	per visit		559.65	y	605.26
Security deposits to be paid by contractors prior to undertaking work near HV or MV cable. Deposit may be waived at the discretion of the Service Provider.					
Fluid filled cable (132 kV 3 core)			895,450.00	n	1,000,000.00
Fluid filled cable (132 kV single core)			604,430.00	n	670,000.00
Fluid filled cable (66 kV 3 core)			671,590.00	n	730,000.00
Fluid filled cable (66 kV single core)			492,500.00	n	540,000.00
XLPE cable			190,280.00	n	210,000.00
Gas filled (33 and 66 kV)			559,660.00	n	600,000.00
Solid Cable (33 kV 3 core)			145,510.00	n	160,000.00
Test holes	per test hole		559.65	y	605.26

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GREEN ENERGY CERTIFICATES					
Note: Applies only where the consumer has specifically requested to purchase Green Energy Certificates	per 1 MWh		250.00	y	250.00
NOTE 1: The abovementioned services are not available at all Depots and provision thereof will be at the sole discretion of the Director : Electricity Services.					
NOTE 2: Work not appearing in the schedule will be undertaken on acceptance of a quotation supplied by Electricity Services and					