CITY OF MATLOSANA



ELECTRICITY - SUPPLY TARIFF STRUCTURE

ELECTRICITY - SUPPLY

PART A: Monthly charges for availability and use of Council's electricity supply system:

1	BASIC CHARGES	Tariff 2016/2017	Tariff 2017/2018
	The following basic charges shall apply : (Excluding Kanana, Khuma and Tigane)		
		D 440.00	D 404 47
	 Domestic, Prepaid and Indigents (Indigent Subsidized) Business and light industrial plus prepaid (as per item 3) 	R118,93 R281,94	R 121,17 R 287,24
	1.3 Industrial - Bulk High	R1 060,00	R 1 079,93
	Bulk Low	R1 590,00	R 1 619,89
	1.4 "Time of use" - high and low tension	R6 877,79	R 7 007,09
	1.5 Midvaal	R4 953,62	R 5 046,74
	The basic charges in terms of item 1 shall be levied for each month for each erf, stand,		
	lot or other area with or without improvement, which is or in the opinion of the Council can be connected to the supply main whether electricity is consumed or not; provided		
	that where any erf, Stand, lot or other area is occupied by more than one consumer to		
	whom electricity is supplied by the Council, the applicable basic charge shall be levied in		
	respect of each meter.		
	The basic charges which are levied in accordance with item 1 are payable by the registered owner of the erf, stand, lot or other area; provided that where		
	property of the Council is leased or the registered owner cannot be identified.		
	such basic charges shall be payable by the lessee of the particular property.		
2	DOMESTIC SUPPLY		
			T
	This tariff shall apply to electricity supplied to :		
	Amateur sporting clubs		
	Charitable institutions		
	Churches		
	Council hostels		
	Government dwellings and institutions		
	Government schools		
	Indigent consumers (first 50 kWh free of charge) Private dwelling-houses		
	Residential flats		
	Retirement and care centres		
	Townhouses		
	Per unit consumed		
	Plock 1 (1 50 W/h)	D0.00	D 0 00
	Block 1 (1 - 50 kWh) Block 2 (51 - 350 kWh)	R0,86 R1,10	R 0,88 R 1,12
	Block 3 (351 - 600 kWh)	R1,46	R 1,48
	Block 4 (601 kwh - 1500 kWh)	R1,67	R 1,70
	Block 5 (>1500 kWh)	R1,76	R 1,79
	Where electricity is supplied to a consumer where a combination of domestic and		
	business categories is applicable. the tariff for business shall be applied.		
	Bulk Domestic	R1,69	R 1,72
			l
3	BUSINESSES/ GOVERNMENT INSTITUTIONS SUPPLY		
	Businesses up to 40 000 kwh		
	LOW SEASON		I
	This tariff shall apply to electricity supplied to :		
	Bed and Breakfast places		

Boarding Houses		
Crèches and Nursery schools		
Guest Houses		
Private Hospitals/Government Hospitals		
Private Hostels		
Private Schools / Government Schools		
Staircase and Public Lighting Unlicensed Clubs and Halls		
Government Departments		
Per unit consumed	R1,77	R 1,8
HIGH SEASON		
This tariff shall apply to electricity supplied to :		1
Bed and Breakfast places		
Business and Industrial		
Boarding Houses		
Crèches and Nursery Schools		
Guest Houses		
Private Hospitals/ Government Hospitals		
Private Hostels		
Private Schools/ Public Schools		
Staircase and Public Lighting		
Unlicensed Clubs and Halls		
Per unit consumed	R1,82	R 1,8
	1(1,02	IX 1,0
SUPPLY TO INDUSTRIAL CONSUMERS	Tariff	Tariff
SUPPLY TO INDUSTRIAL CONSUMERS	Tariff 2016/2017	Tariff 2017/2018
HIGH TENSION		
HIGH TENSION OW SEASON Consumers with a maximum demand. measured over a period of thirty minutes.		
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HIGH TENSION OW SEASON Consumers with a maximum demand. measured over a period of thirty minutes. of not less than 100 kilovolt-amperes. may with the approval of the Council take a supply from the high-tension mains in bulk. The consumer shall be responsible		
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HIGH TENSION <u>JOW SEASON</u> Consumers with a maximum demand. measured over a period of thirty minutes. of not less than 100 kilovolt-amperes. may with the approval of the Council take a supply from the high-tension mains in bulk. The consumer shall be responsible or the total cost of such a connection. The charges for such supply. measured on the high tension side. shall be as follows: 1 Unit charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere	R1,03	2017/2018
HIGH TENSION OW SEASON Consumers with a maximum demand. measured over a period of thirty minutes. of not less than 100 kilovolt-amperes. may with the approval of the Council take a supply from the high-tension mains in bulk. The consumer shall be responsible or the total cost of such a connection. The charges for such supply. measured on the high tension side. shall be as follows: 1 Unit charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere HIGH SEASON The charges for such supply. measured on the high tension side. shall be as follows: 1 Unit charge for electricity consumed: Per unit 2 Intervention the supply. measured on the high tension side. shall be as follows: 1 Unit charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere	R1,03 R202,91	R 1,0 R 1,0 R 1,5
HIGH TENSION JOW SEASON Consumers with a maximum demand. measured over a period of thirty minutes. of not less than 100 kilovolt-amperes. may with the approval of the Council take a supply from the high-tension mains in bulk. The consumer shall be responsible or the total cost of such a connection. The charges for such supply. measured on the high tension side. shall be as follows: 1 Unit charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere HIGH SEASON The charges for such supply. measured on the high tension side. shall be as follows:	R1,03 R202,91	R 1,0 R 206,7
HIGH TENSION LOW SEASON Consumers with a maximum demand. measured over a period of thirty minutes. of not less than 100 kilovolt-amperes. may with the approval of the Council take a supply from the high-tension mains in bulk. The consumer shall be responsible or the total cost of such a connection. The charges for such supply. measured on the high tension side. shall be as follows: 1 Unit charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere HIGH SEASON The charges for such supply. measured on the high tension side. shall be as follows: 1 Unit charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere HIGH SEASON Init charge for electricity consumed: Per unit 2 Unit charge for electricity consumed: Per unit 3 Unit charge for electricity consumed: Per unit 4 Unit charge for electricity consumed: Per unit 5 Maximum demand charge: Per kilovolt-ampere	R1,03 R202,91	R 1,0 R 1,0 R 1,5
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HIGH TENSION LOW SEASON Consumers with a maximum demand. measured over a period of thirty minutes. of not less than 100 kilovolt-amperes. may with the approval of the Council take a supply from the high-tension mains in bulk. The consumer shall be responsible or the total cost of such a connection. The charges for such supply. measured on the high tension side. shall be as follows: 1 Unit charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere HIGH SEASON The charges for such supply. measured on the high tension side. shall be as follows: 1 Unit charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere HIGH SEASON The charges for such supply. measured on the high tension side. shall be as follows: 1 Unit charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere HOM SEASON Consumers with a maximum demand. measured over a period of thirty minutes. On sumers with a maximum demand. measured over a period of thirty minutes. of not less than 100 kilovolt-amperes. may with the approval of the Council take a supply from the low-tension mains in bulk. The consumer shall be responsible	R1,03 R202,91	R 1,0 R 1,0 R 1,5
HIGH TENSION JOW SEASON Consumers with a maximum demand. measured over a period of thirty minutes. of not less than 100 kilovolt-amperes. may with the approval of the Council take a supply from the high-tension mains in bulk. The consumer shall be responsible or the total cost of such a connection. The charges for such supply. measured on the high tension side. shall be as follows: 1 Unit charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere HIGH SEASON The charges for such supply. measured on the high tension side. shall be as follows: 1 Unit charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere HIGH SEASON Init charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere LOW TENSION Init charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere LOW TENSION Init charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere Dorsumers with a maximum demand. measured over a period of thirty minutes. of not less than 100 kilovolt-amperes. may with the approval of the Council take	R1,03 R202,91	R 1,0 R 1,0 R 1,5
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HIGH TENSION OW SEASON Consumers with a maximum demand. measured over a period of thirty minutes. of not less than 100 kilovolt-amperes. may with the approval of the Council take a supply from the high-tension mains in bulk. The consumer shall be responsible or the total cost of such a connection. The charges for such supply. measured on the high tension side. shall be as follows: Unit charge for electricity consumed: Per unit Maximum demand charge: Per kilovolt-ampere High SEASON The charges for such supply. measured on the high tension side. shall be as follows: Unit charge for electricity consumed: Per unit Maximum demand charge: Per kilovolt-ampere High SEASON The charges for such supply. measured on the high tension side. shall be as follows: Unit charge for electricity consumed: Per unit Maximum demand charge: Per kilovolt-ampere DOM TENSION Consumers with a maximum demand. measured over a period of thirty minutes. of tot less than 100 kilovolt-amperes. may with the approval of the Council take a supply from the low-tension mains in bulk. The consumer shall be responsible or the total cost of such a connection. The charges for such supply. measured as low voltage. shall be as follows: 	2016/2017	2017/2018 R 1,0 R 206,7 R 1,5 R 206,7
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	 The charges for such supply. measured as low voltage. shall be as follows: 1 Unit charge for electricity consumed: Per unit 2 Maximum demand charge: Per kilovolt-ampere 3 Minimum charge, of the maximum declared or 50% of the maximum demand registered during any month, whichever is the larger 	R1,40 R209,67	R 1,43 R 213,61
5	BUSINESS SUPPLY BUSINESSES ABOVE 40 000 KWH	Tariff 2016/2017	Tariff 2017/2018
	Consumption of 315 kilovolt-amperes or more LOW SEASON		2011/2010
	Unit charges:		
		D1 20	D 4 99
	Standard	R1,30	R 1,33
	HIGH SEASON		
	Unit charges:		
	Standard	R1,35	R 1,38
6	PRE PAID / CONVENTIONAL METER SUPPLY		
	6.1 DOMESTIC INDIGENT		
	6.1.1 Single and 3 phase: Per unit		
	Block 1 (1 - 50 kWh)(Subsidized)	R0,00	R 0,88
	Block 2 (51 - 350 kWh)	R0,86	R 1,12
	Block 3 (351 - 600 kWh)	R1,10	R 1,48
	Block 4 (601 kwh - 1500 kWh) Block 5 (>1500 kWh)	R1,46 R1,72	R 1,70 R 1,79
	6.2 DOMESTIC OTHER USERS (PRE- PAID/CONVENTIONAL)		
	6.2.1 Single and 3 phase: Per unit		
	Block 1 (1 - 50 kWh)	R0,86	R 0,88
	Block 2 (51 - 350 kWh)	R1,10	R 1,12
	Block 3 (351 - 600 kWh) Block 4 (601 kwh - 1500 kWh)	R1,46 R1,67	R 1,48 R 1,70
	Block 5 (>1500 kWh)	R1,76	R 1,79
	6.3 BUSINESS		
	LOW SEASON		
	Single and 3 phase: Per unit	R1,77	R 1,80
	HIGH SEASON		
	Single and 3 phase: Per unit	R1,825	R 1,86
	SEASONS		
	High Season : July, August, September Low Season : October to June		
7	DEPARTMENTAL SUPPLY		
	The following tariff shall apply to Municipal Installations:		

	The lov	w season peak energy charge by Escom to Council plus 5%		
PART	B: Oth	er charges for electricity services:		
1	CON	SUMER CONNECTION CHARGES	Tariff 2016/2017	Tariff 2017/2018
	1.1	2 x 16 mm single phase cable connection to residences:		
		The estimated cost as determined by the Manager: Electrical Engineering from time to time, plus a surcharge of 15% on such amount in respect of administration costs.		
	1.2	Connections other than 2 x 16 mm single phase cable connections to residences:		
		The actual cost to the Council of the material and labour involved, plus a surcharge of 15% on such amount of administration costs.		
	1.3	Temporary cable connections:		
		The actual cost to the Council of the material and labour involved, plus a surcharge of 15% on such amount of administration costs.		
	1.4	The charges for joining of cables which have to be disconnected in cases where the power has been cut off and switched on illegally.	R915,20	R 971,03
	1.5	The charges for changing over from a conventional meter to a pre paid (installation cost in respect of the used meter included):		
		1.5.1Single phase1.5.2Three phase	R1 623,76 R4 298,57	R 1 722,81 R 4 560,78
	1.6	The charges for changing over from a pre paid to a conventional meter (installation cost and credit in respect of the used pre paid meter included).	R291,71	R 309,51
	1.7	Notice to defaulters	R31,16	R 33,07
	1.8	Sms services to defaulter and late payers	R0,69	R 2,20
	1.9	For re-instating a customer connection that has been removed due to tampering by the customer (meter , meter box and labour)	R9 352,91	R 9 923,44
	1.10	Painting ,defacing, pasting posters, tampering or interfering with any services connection or services protection device or supply or any other equipment of Council	R2 243,76	R 2 380,63
	1.11	Illegal Connection Charge / Tampering - Households For consumer penalty fee where units or distribution box have been tampered with	R5 596,80	R 5 938,20
	1.12	Illegal Connection Charge / Tampering - Business	R22 387,20	R 23 752,82
	1.13	Reconnection fee for consumer that has tampered	R291,50	R 520,00
2	GEN	ERAL SERVICE CHARGES		
	is mad	es for any services rendered at the request of a consumer and for which no provision e in terms of thes tariffs, shall be calculated at the actual cost plus a surcharge of n such amount in respect of administration charges.		
	2.1 2.2	Owners request for disconnection of deafulters Owners request for inspection		R 300,00 R 200,00
3	СНА	RGES FOR THE TESTING OF ELECTRICITY METERS		
		arges for the testing of electricity meters in terms of Section 9(1) of the Council's		
	Standa	rd Electricity By-laws shall be as follows:		

		Deposit payable	R944,73	R 1 002,0		
	7.1.11	Households with pre paid electricity				
	7.1.10	Indigent consumers (payable in two instalments) Deposit payable	R354,25	R 376,0		
	7.1.10	Deposit payable	R826,64	R 877,0		
	7.1.9	Residential flats		D 077		
		Deposit payable	R1 300,03	R 1 380,		
	7.1.7 7.1.8	Retirement and care centres Townhouses				
	7.1.6 7.1.7	Private dwelling-houses Retirement and care centres				
	7.1.4 7.1.5	Council hostels Government dwellings and institutions				
	7.1.2 7.1.3	Charitable institutions Churches				
7.1	7.1.1	Amateur sporting clubs				
		DEPOSITS				
	6.2	Final Reading charges (Closure of Accounts)		R30,		
		(With the exception of such cases where the request serves as a final reading for the closing of an account. the amount paid by the consumer shall be refunded if it appears that the regular monthly reading was faulty).				
	6.1	Charges in the event of a consumer equesting that a meter be read on any other day than the regular monthly date.	R171,35	R 182		
6 SPE	SPECIAL METER READINGS					
	5.2.1 5.2.2	During normal working hours After hours, Saturdays, Sundays and public holidays	R285,67 R537,31	R 305 R 570		
5.2	For cons	sumers outside the municipal area:				
	5.1.1 5.1.2	During normal working hours After hours, Saturdays, Sundays and public holidays	R227,90 R399,14	R 245 R 425		
5.1	For cons	sumers within the municipal area:				
suppl cause	ly to any cons	umer's premises and when such failure is found to be due to any fault in the Council's supply main or apparatus, the following charges				
		RESPECT OF POWER FAILURE nent: Electrical Engineering is called upon to attend to a failure of the				
	paymen	t: after hours, Saturdays, Sundays and public holidays	R503,07	R 535		
4.2		ection after disconnection due to non-payment, provided that account have been settled or acceptable arrangements have been made for				
4.1	Penalty	for disconnection and reconnection of services if not paid on the due date	R252,70	R 300		
4 СНА	CHARGES FOR LATE PAYMENT					
3.3		e phase meter maximum demand / kWh meter	R1 570,18	R 1 665		
3.1 3.2	0	le phase meter e phase meter	R375,56 R550,30	R 398, R 583,		

	 7.2.1 Deposit to be based on two months consumption of a similar business or previous consumption of the previous consumer. 7.2.2 Should the business to be operated be of the same type or per discretion of the Chief Financial Officer or his assignee with a minimum of R2 000.00. 7.2.2 Where the minimum deposit is more than R5000.00, the applicant be allowed to pay 50% of the deposit cash and provide a bank guarantee for the balance of the required deposit. 		R 2 000,00		
8	SPECIAL TARIFFS				
	Consumer bulk / Engineering contribution				
	8.1Per single phase over 60Aper KVA8.2Per three phaseper KVA	R300,00 R300,00	R 318,30 R 318,30		
9	CONNECTION AT ELLATON				
	Stands where infrustructure has been stolen	R4 000	R 4 244,00		
10	VALUE ADDED TAX				
	The tarifffs in Part A and Part B do not include VAT at standard rate Consumer deposits in item 7 (Part B) are exempted from VAT.				