

CITY OF MATLOSANA

ELECTRICITY - SUPPLY TARIFFS

2021/2022

CITY OF MATLOSANA ELECTRICITY - SUPPLY TARIFF STRUCTURE

ELECTRICITY - SUPPLY

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

		6,22%	14,59%
	<u> </u>	Current	Proposed
BASIC CHARGES		Tariff	Tariff
	20	020/2021	2021/2022
The following basic charges sha	Il apply : (Excluding Kanana, Khuma and Tigane -Eskom Supplier)		
1.1 Domestic, Prepaid and I	ndigents (Indigent Subsidized)	R142,38	R163,1
1.2 Business and light indus	trial plus prepaid (as per item 3)	R327,92	R342,3
1.3 Industrial - Bulk High		R1 270,67	R1 456,0
Bulk Low (Si	mall Business)	R1 882,65	R2 157,3
1.4 "Time of use" - high and	low tension NOT IN USE	R8 244,96	R9 447,9
1.5 Midvaal		R5 938,25	R6 804,6
	em 1 shall be levied for each month for each erf, stand,		
lot or other area with or without i	mprovement, 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	ne Council, the applicable basic charge shall be levied in		
respect of each meter.			
The basic charges which are lev	ied in accordance with item 1 are payable		
by the registered owner of the e	rf, 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 pay	able by the lessee of the particular property.		
DOMESTIC SUBDI V		6,22%	14,59%
DOMESTIC SUPPLY		6,22% 020/2021	14,59% 2021/2022
DOMESTIC SUPPLY This tariff shall apply to electricit	20		
This tariff shall apply to electricit	20		
This tariff shall apply to electricit Amateur sporting clubs	20		
This tariff shall apply to electricit Amateur sporting clubs Charitable institutions	20		
This tariff shall apply to electricit Amateur sporting clubs Charitable institutions Churches	20		
This tariff shall apply to electricit Amateur sporting clubs Charitable institutions Churches Council hostels	20		
This tariff shall apply to electricit Amateur sporting clubs Charitable institutions Churches Council hostels Government dwellings	y supplied to :		
This tariff shall apply to electricit Amateur sporting clubs Charitable institutions Churches Council hostels Government dwellings Indigent consumers (fire	y supplied to : st 50 kWh free of charge)		
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This tariff shall apply to electricit Amateur sporting clubs Charitable institutions Churches Council hostels Government dwellings Indigent consumers (fir Private dwelling-houses Residential flats Retirement and care cer Townhouses Per unit consumed Block 1	y supplied to : st 50 kWh free of charge) ntres (1 - 50 kWh)	R1,1046	2021/2022 R1,268
This tariff shall apply to electricit Amateur sporting clubs Charitable institutions Churches Council hostels Government dwellings Indigent consumers (fir Private dwelling-houses Residential flats Retirement and care cer Townhouses Per unit consumed Block 1 Block 2	y supplied to : st 50 kWh free of charge) ntres (1 - 50 kWh) (51 - 350 kWh)	R1,1046 R1,4120	2021/2022 R1,266 R1,616
This tariff shall apply to electricit Amateur sporting clubs Charitable institutions Churches Council hostels Government dwellings Indigent consumers (fir. Private dwelling-houses Residential flats Retirement and care cer Townhouses Per unit consumed Block 1 Block 2 Block 3	y supplied to : st 50 kWh free of charge) ntres (1 - 50 kWh) (51 - 350 kWh) (351 - 600 kWh)	R1,1046 R1,4120 R1,8988	R1,265 R1,616 R2,175
This tariff shall apply to electricit Amateur sporting clubs Charitable institutions Churches Council hostels Government dwellings Indigent consumers (fin Private dwelling-houses Residential flats Retirement and care cer Townhouses Per unit consumed Block 1 Block 2 Block 3 Block 4	y supplied to : st 50 kWh free of charge) ntres (1 - 50 kWh) (51 - 350 kWh) (351 - 600 kWh) (601 kWh - 1500 kWh)	R1,1046 R1,4120 R1,8988 R2,1811	R1,268 R1,618 R2,175 R2,499
This tariff shall apply to electricit Amateur sporting clubs Charitable institutions Churches Council hostels Government dwellings Indigent consumers (fir Private dwelling-houses Residential flats Retirement and care cer Townhouses Per unit consumed Block 1 Block 2 Block 3 Block 4 Block 5	y supplied to : st 50 kWh free of charge) htres (1 - 50 kWh) (51 - 350 kWh) (351 - 600 kWh) (601 kwh - 1500 kWh) (5100 kWh)	R1,1046 R1,4120 R1,8988	R1,268 R1,618 R2,175 R2,499
This tariff shall apply to electricit Amateur sporting clubs Charitable institutions Churches Council hostels Government dwellings Indigent consumers (fir Private dwelling-houses Residential flats Retirement and care cer Townhouses Per unit consumed Block 1 Block 2 Block 3 Block 4 Block 5 Where electricity is supplied to	20	R1,1046 R1,4120 R1,8988 R2,1811	R1,265 R1,618 R2,175 R2,499
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LOW SEA	es up to 40 000 kwh	2020/2021	2021/20
	·	2020/2021	2021/20
	shall apply to electricity supplied to :		
E	Bed and Breakfast places		
	Business and Industrial		
	Boarding Houses		
	Crèches and Nursery schools		
	Guest Houses		
	Private Hospitals/Government Hospitals		
	Private Hostels		
	Private Nocicis Private Schools / Government Schools		
	Staircase and Public Lighting		
	Clubs and Halls		
	Sovernment Departments		
	Sovernment and Private Institutions		
Per unit o	consumed	R2,2519	R2
HIGH SE	ASON		
	shall apply to electricity supplied to :		
_			
	ded and Breakfast places		
	Business and Industrial		
	Boarding Houses		
	Crèches and Nursery Schools		
	Suest Houses		
P	Private Hospitals/ Government Hospitals		
P	Private Hostels		
P	Private Schools/ Public Schools		
	Staircase and Public Lighting		
	Clubs and Halls		
	Government Departments Sovernment and Private Institutions		
	consumed	R2,2979	R2,
		,	
	Y TO INDUSTRIAL CONSUMERS		
	Y TO INDUSTRIAL CONSUMERS	2020/2021	2021/20
SUPPL		2020/2021	2021/20
SUPPL HIGH T	ENSION	2020/2021	2021/20
SUPPL	ENSION	2020/2021	2021/20
SUPPL HIGH T	ENSION	2020/2021	2021/20
SUPPL HIGH T LOW SEA Consume of not less	TENSION ASON ers with a maximum demand. measured over a period of thirty minutes. s than 100 kilovolt-amperes. may with the approval of the Council take	2020/2021	2021/20
HIGH T LOW SEA Consume of not less a supply t	TENSION ASON brs with a maximum demand. measured over a period of thirty minutes. s than 100 kilovolt-amperes. may with the approval of the Council take from the high-tension mains in bulk. The consumer shall be responsible	2020/2021	2021/20
HIGH T LOW SEA Consume of not less a supply t	TENSION ASON ers with a maximum demand. measured over a period of thirty minutes. s than 100 kilovolt-amperes. may with the approval of the Council take	2020/2021	2021/20
SUPPL HIGH T LOW SE Consume of not less a supply t for the tot	TENSION ASON brs with a maximum demand. measured over a period of thirty minutes. s than 100 kilovolt-amperes. may with the approval of the Council take from the high-tension mains in bulk. The consumer shall be responsible	2020/2021	2021/20
SUPPL HIGH T LOW SE Consume of not less a supply for the tot The charge	PENSION ASON Pers with a maximum demand. measured over a period of thirty minutes. Is than 100 kilovolt-amperes. may with the approval of the Council take from the high-tension mains in bulk. The consumer shall be responsible tall cost of such a connection. The consumer shall be as follows:		
SUPPL HIGH T LOW SE Consume of not less a supply I for the tot The charg	TENSION ASON ors with a maximum demand. measured over a period of thirty minutes. s than 100 kilovolt-amperes. may with the approval of the Council take from the high-tension mains in bulk. The consumer shall be responsible tal cost of such a connection. ges for such supply. measured on the high tension side. shall be as follows: Unit charge for electricity consumed: Per unit	2020/2021 R1,3475 R265,27	2021/20 R1 R3
SUPPL HIGH T LOW SE Consume of not less a supply t for the tot The charg	IENSION ASON Pers with a maximum demand. measured over a period of thirty minutes. Is than 100 kilovolt-amperes. may with the approval of the Council take from the high-tension mains in bulk. The consumer shall be responsible tal cost of such a connection. The consumer shall be as follows: Unit charge for electricity consumed: Per unit Maximum demand charge: Per kilovolt-ampere	R1,3475	R1.
HIGH T LOW SE Consume of not less a supply t for the tot The charg HIGH SE	TENSION ASON as with a maximum demand. measured over a period of thirty minutes. s than 100 kilovolt-amperes. may with the approval of the Council take from the high-tension mains in bulk. The consumer shall be responsible tal cost of such a connection. ges 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	R1,3475	R1.
HIGH T LOW SE Consume of not less a supply t for the tot The charg HIGH SE	IENSION ASON Pers with a maximum demand. measured over a period of thirty minutes. Is than 100 kilovolt-amperes. may with the approval of the Council take from the high-tension mains in bulk. The consumer shall be responsible tal cost of such a connection. The consumer shall be as follows: Unit charge for electricity consumed: Per unit Maximum demand charge: Per kilovolt-ampere	R1,3475	R1.
HIGH T LOW SE Consume of not less a supply t for the tot The charg HIGH SE	TENSION ASON Pers with a maximum demand, measured over a period of thirty minutes, s than 100 kilovolt-amperes, may with the approval of the Council take from the high-tension mains in bulk. The consumer shall be responsible tal cost of such a connection. The consumer shall be responsible tal cost of such a connection. The consumer shall be as follows: Unit charge for electricity consumed: Per unit the Maximum demand charge: Per kilovolt-ampere ASON The consumer shall be as follows:	R1,3475	R1

	LOW 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 low-tension mains in bulk. The consumer shall be responsible		
	for the total cost of such a connection.		
	The charges for such supply. measured as low voltage. shall be as follows:		
	Unit charge for electricity consumed: Per unit	R1,3248	R1,5181
	2 Maximum demand charge: Per kilovolt-ampere	R272,68	R312,46
	3 Minimum charge, of the maximum declared or 50% of the maximum demand		,
	registered during any month, whichever is the larger		
	HIGH SEASON		
	The charges for such supply. measured as low voltage. shall be as follows:		
	Unit charge for electricity consumed: Per unit	R1,8940	R2,1703
	Maximum demand charge: Per kilovolt-ampere	R272,68	R312,46
	3 Minimum charge, of the maximum declared or 50% of the maximum demand		
	registered during any month, whichever is the larger		
5	BUSINESS SUPPLY		
	BUSINESSES ABOVE 40 000 KWH	2020/2021	2021/2022
	Consumption of 315 kilovolt-amperes or more		
	LOW SEASON		
	Unit charges: Standard : NOT IN USE	R1,71	R1,96
	Standard : NOT IN OSE	K1,/1	K1,90
	<u>HIGH SEASON</u>		
	Unit charges:		
	Standard: NOT IN USE	R1,76	R2,02
6	PRE PAID / CONVENTIONAL METER SUPPLY		
		2020/2021	2021/2022
	6.1 DOMESTIC INDIGENT		
	6.1.1 Single and 3 phase: Per unit		
	Block 1 (1 - 50 kWh) (Subsidized)	R1,0982	R1,2584
	Block 2 (51 - 70 kWh)	R1,1203	R1,2838
	Block 3 (71 - 350 kWh)	R1,4318	R1,6407
	Block 4 (351kwh - 600 kWh) Block 5 (>600kWh)	R1,9045 R2,2455	R2,1824 R2,5731
	DIOCK 5 (>OUDKVVII)	R2,2455	K2,5/31
	6.2 DOMESTIC OTHER USERS (PRE- PAID/CONVENTIONAL)		
	6.2.1 Single and 3 phase: Per unit		
	Block 1 (1 - 50 kWh)	R1,1046	R1,2658
	Block 2 (51 - 350 kWh)	R1,4120	R1,6180
	Block 3 (351 - 600 kWh)	R1,8988	R2,1758
	Block 4 (601 kwh - 1500 kWh) Block 5 (>1500 kWh)	R2,1811 R2,2964	R2,4993 R2,6314
	(,	. 12,2304	,0014
	6.3 BUSINESS		
	LOW SEASON		
			B
	Single and 3 phase: Per unit	R2,2519	R2,5805
	HIGH SEASON		
	Single and 3 phase: Per unit	R2,2979	R2,6332
		112,2379	112,0002
	SEASONS High Season: July to September		
	Low Season : October to June		
7	DEPARTMENTAL SUPPLY		
7	DEPARTMENTAL SUPPLY The following tariff shall apply to Municipal Installations:	2020/2021	2021/2022
7	The following tariff shall apply to Municipal Installations:	2020/2021	2021/2022
7		2020/2021	2021/2022

GENERAL CHARGES

	GENERAL CHARGES	6,22%	6%
1	TESTING AND INSPECTION	2020/2021	2021/2022
	The charges for the testing of electricity meters in terms of Section 9(1) of the Council's Standard Electricity By-laws shall be as follows:		
	Meters will be tested upon requests by the consumers after payment of the following fees per meter.	D 470.00	D 400.44
	1.1 Single phase meter1.2 Three phase meter	R 470,86 R 691,59	R 499,11 R 733,09
	1.3 Programmable meter (Maximum demand)	R 1873,99	R 1 986,43
2	CHARGES FOR LATE PAYMENT	2020/2021	2021/2022
	2.1 Penalty for disconnection and reconnection of services if not paid on the due date	R 359,96	R 381,56
	2.2 Reconnection after disconnection due to non-payment, provided that account in arrears has been settled or acceptable arrangements have been made for payment: after hours, Saturdays, Sundays and Public holidays	R 634,43	R 672,50
3	CHARGES IN RESPECT OF POWER FAILURE	2020/2021	2021/2022
	Where an employee of the Council is called to a customer's premises to attend to a complaint of failure of light and power, no charge shall be made if the Council's equipment is found to be faulty, but if the detect has been cuased by a fault in the consumer's equipment for which the Council is not responsible, the following charges will be made.		
	3.1 For consumers within the municipal area:		
	3.1.1 During normal working hours 3.1.2 After hours, Saturdays, Sundays and public holidays	R 292,47 R 674,92	R 310,02 R 715,42
	3.2 For consumers outside the municipal area:		
	3.2.1 During normal working hours 3.2.2 After hours, Saturdays, Sundays and public holidays	R 371,21 R 635,40	R 393,48 R 673,52
4	SPECIAL METER READINGS	2020/2021	2021/2022
	4.1 When an employee of the Council is called to read a meter outside the schedule dates of meter readings. With the exception where the request is for final reading for closing of an account, the paid amount will be refunded if the monthly readings were incorrectly read by the Municipality.	R 215,98	R 228,94
	4.2 Final Reading charges (Closure of Accounts)	R 39,38	R 41,74

SERVICE (CONNECTIONS		2020/2021	•	021/2022
5.1	The owner of the premises concerned shall make application for the installation or reinstatement of a service connection in a form prescribed by the Municipality		2020/2021		021/2022
5.2	A non standard services connection shall be installed at the expenses of the owner and the cost thereof as determined by the Council's engineer shall be paid to the Council be fore supply is authorised.				
N:B	All costs related to supply and installation of a cable, kiosk and breaker will be the responsibility of customer.				
5.3	New single phase Pre-paid meter connection	R	2 040,65	R	2 163,
5.4	New three phase Pre-paid meter connection Three phase Conventional (business only)	R R	5 402,19 5 402,19	R R	5 726, 5 726,
5.5	New or upgrading to a three phase connection will be based on 13.8Kva, resulting in a contribution based on the allowable capacity for the stand.				
N:B	Where developers paid for the infrastructure and the kiosks is on the erf boundary, Excluding sectional title developments:				
5.6	Change over to single phase Pre-paid meter including labour and transport.	R	2 040,65	R	2 163
5.7	Change over to three phase Pre-paid meter including labour and transport.	R	5 402,19	R	5 726,
5.8	Load management or controller	R	1 545,42	R	1 638
5.9	New connection SSEG	R	2 500,00	R	2 650
5.10	Every part of the services connection shall remain the property of the Council.				
5.11	For re-instating customer connection that has been removed due to tampering (Meter, Meter box and labour)	R	11 754,19	R	12 459
5.12	Painting, defacing, pasting of posters services connection or any equipment of council.	R	2 819,82	R	2 989
5.13	Tampering of electricity meter-Residential single phase.	R	7 033,72	R	7 455
5.14	Tampering of electricity meter-Residential three phase below 60A.	R	21 101,17	R	22 367
5.15	Tampering of electricity meter-Business or 12months estimation based on 40% load factor which ever is higher.	R	26 567,45	R	28 161
5.16	Joining of cable which was cut off due to illegal reconnections.	R	1 150,15	R	1 219
5.17	Reconnection fee	R	615,94	R	652
5.18	Owners request for disconnection of defaulters	R	371,77	R	394
5.19	Owners request for inspection	R	247,47	R	262
5.20	Notice to defaulters	R	39,16	R	41
5.21	SMS services to defaulters	R	2,61	R	2
5.22	Damage to Municipal property	equ labo	ual cost of ipment and our plus 15% nin fee	equi labo	al cost o pment ar ur plus 1 in fee
5.23	Request of electrical quatation three phase 45A and above.	R	628,82	R	666
5.24	Notwithstanding the fact that the service connection to an approved electrical installation may already have been completed, the Council may in its absolute discreation refuse to supply electricity to that installation until all amounts due to the Council by the same customer in respect of that or any other service connection, whether or not on the same premises, have been paid.				
5.25	No owner shall be entitled to require more than one service connection for a supply to any premises even if it comprises or occupies more than one stand. The engineer may, how ever, subject to such conditions as he thinks fit to impose on the owner, provide more than one service connection is provided, it shall be nulawful to interconnect them.				
5.26	The applicant for a service connection shall, before work on his installation is commenced, furnish the Council with such indemnity as it may specify.				
5.27	The engineer may, notwithstanding any indemnity given in terms of paragraph 5.24 refuse to install a service connection until he is satisfied that no preson is entitle to object such installation.				
5.28	The levy for all connections included tha cost to the customer of all material, meters, equip ment, transport and labour which to the reasonable estimate of the Council's engineer, will required to establish the connection plus an amount of 15% of such costs for administrative fees.	Actu	ual cost plus 15%	Actu	al cost p 15%

6	BULK SUI	PPLY CONTRIBUTIONS		2020/2021	2	021/2022
	6.1	Single phase connection over 60-Per Kva	R	377,03	R	399,65
	6.2	Three phase per KvA	R	377,03	R	399,65
		above also apply after completion of a project and the customer within the development request crease in capacity.				
		Over and above the bulk contribution the developer must pay the connection fees as applicable e particular application. The developer is responsible for supply and installation of equipment.				
	Hous	ing units must incorporated alternative energy technology.				
7	NETWOR	(FEASIBILITY LOAD STUDY		2020/2021	2	021/2022
	of the	Il subdivisions or developments where such a development has, to the reasonable discreation Deputy Director: Electrical & Mechanical, an impact on the electrical network, the applicant will to obtain at his cost a feasibility report from Electrical consultants regarding the impact of the opment of the overall network.			_	
8	CONSUM	ER DEPOSITS		2020/2021	2	021/2022
	DEPOSITS NO	OT VATABLE		LOZO/ZOZ I		JE I/LULL
	The fe	ollowing deposits shall be payable when application for a connection is made:				
	8.1 Dom 8.1.1 8.1.2 8.1.3 8.1.4 8.1.5 8.1.6 8.1.7 8.1.8	Charitable institutions Churches Council hostels Government dwellings and institutions Private dwelling-houses Retirement and care centres				
		Deposit payable	R	1 636,69	R	1 734,89
	8.1.9	Residential flats Deposit payable	R	1 040,51	R	1 102,94
	0.4.4		I.	1 040,51	IX	1 102,34
	8.1.1	0 Indigent consumers (payable in two instalments) Deposit payable	R	444,33	R	470,99
	8.1.1	1 Households with pre paid electricity				
		Deposit payable	R	1 186,74	R	1 257,94
	7.2 Busi 7.2.1	Deposit for business supply above 80A Deposit to be based on two months consumption calculated at 40% load factor or estimated consumption as calculated by the design engineer. Where a minimum deposit is more than R20 000-00, the applicant be allowed to pay 50% in cash and provide a bank guarantee for the balance.		R 2 812,17	R	2 980,90
10	VALUE A	DDED TAX	3	2020/2021 15%	2	021/2022 15%
		subjected to VAT posits are exempted from VAT T NOTE				
		ning three or more decimals will be rounded off to the nearest last two decimals. Where only two shown in the tariffs, no rounding off will take place. On the Residential sliding scale tariffs, no sapplicable.				