

Enquiries: Rhulani Mathebula
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Ref: NER/D/GT411

Mr Makhosana Msezana
The Municipal Manager
Mogale City Local Municipality
P O Box 94
KRUGERSDORP
1740

Per email : MM@mogalecity.gov.za
Cc : binang.monkwe@mogalecity.gov.za

Dear Mr Msezana,

ELECTRICITY TARIFFS FOR THE PERIOD 1 JULY 2026 – 30 JUNE 2027

- Your application dated 20 April 2026 refers.
- The Energy Regulator at its meeting held on 22 May 2026 considered your tariff application based on Mogale City Local Municipality's Cost of Supply (COS) study for the period 1 July 2026 to 30 June 2027 and approved the tariffs as follows:

Domestic Incident tariffs	
Energy charge c/kWh	236,59

DOMESTIC LARGE Three phase	
Energy charge c/kWh	256,86
Service Charge R/Month	763,07
Capacity Charge R/kVA	10,90

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Regulator Members:

Mr T Bukula (Chairperson) Ms R Govender (Deputy Chairperson) *Adv NP Sithole (Chief Executive Officer)
*Mr W Majola *Ms N Maseti *Mr MW Mkhize Ms T Semane Mr FK Sibanda Ms PN Sibiyi
*Full-Time Regulator Members

DOMESTIC STANDARD	
Energy charge c/kWh	273,62
Service Charge R/Month	451,30

Commercial Small	
Energy charge c/kWh	273,62
Service Charge R/month	451,30

COMMERCIAL LARGE Three Phase	
Service Charge R/month	6131,81
Energy Charge c/kWh	221,43
Demand Charge R/KVA	104,54
Capacity Charge R/KVA	51,91

COMMERCIAL MEDIUM	
Service Charge R/month	3270,30
Energy Charge c/kWh	291,19
Demand Charge R/KVA	64,85
Capacity Charge R/KVA	51,82

Industrial Medium	
Service Charge R/month	3662,74
Energy Charge c/kWh	263,80
Demand Charge R/KVA	104,54
Capacity Charge R/KVA	51,91

Industrial Large	
Service Charge R/month	15757,71
Energy Charge c/kWh	221,29
Demand Charge R/KVA	167,01
Capacity Charge R/KVA	51,82

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Commercial Medium - FlexiTime	
Fixed Charge per account R/month	3662,74
High Season off peak c/kwh	1,3334
High Season standard c/kwh	2,8971
High Season peak c/kwh	9,8258
Low Season off peak c/kwh	1,3092
Low Season Standard c/kwh	1,8402
Low Season peak c/kwh	2,9070
Demand Charge (R/KVA)	104,35
Capacity charge RkVA	51,82

Commercial Large - FlexiTime	
Fixed Charge per account R/month	14372,99
High Season off peak c/kwh	1,3953
High Season standard c/kwh	2,8919
High Season peak c/kwh	10,4342
Low Season off peak c/kwh	1,4195
Low Season Standard c/kwh	1,9147
Low Season peak c/kwh	3,2857
Demand Charge (R/KVA)	104,35
Capacity charge RkVA	51,82

Industrial Medium - FlexiTime	
Fixed Charge per account R/month	3662,74
High Season off peak c/kwh	1,6239
High Season standard c/kwh	3,1853
High Season peak c/kwh	12,2512
Low Season off peak c/kwh	1,4685
Low Season Standard c/kwh	2,1002
Low Season peak c/kwh	3,4280

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Demand Charge (R/KVA)	104,35
Capacity charge R/kVA	51,82
Industrial Large - FlexiTime	
Fixed Charge per account R/month	15721,42
High Season off peak c/kwh	1,6592
High Season standard c/kwh	3,1065
High Season peak c/kwh	11,9472
Low Season off peak c/kwh	1,4372
Low Season Standard c/kwh	2,0552
Low Season peak c/kwh	3,3550
Demand Charge (R/KVA)	146,38
Capacity charge RkVA	51,82

3. The Energy Regulator further directs as follows:
- 3.1 The municipality must submit a report accounting for all the costs that have been noted in its COS study by 31 January 2027, to enable NERSA to perform its independent verification/audit process.
- 3.2 The municipality must submit quarterly progress reports on the efficiency improvement measures taken to reduce high energy losses and deficits to enable NERSA to monitor the implementation thereof by 30 September 2026.
4. NERSA has approved the tariffs while taking into account all relevant, material and lawful factors applicable to the execution of its mandate to ensure that Mogale City Local Municipality implements lawful tariffs. Section 15(2) of the Electricity Regulation Act, 2006 (Act No. 4 of 2006), as amended, prohibits the charging of any tariff to any customer unless it has been approved by NERSA.
5. Should you have any queries, please do not hesitate to contact Mr Rhulani Mathebula telephonically at 012 401 4600 or by email at Rhulani.Mathebula@nersa.org.za.

Yours sincerely



Adv. Nomalanga Sithole
Chief Executive Officer

Date: 23/05/2026

Schedule 3(b)

Mogale City Local Municipality 2026/2027 Electricity Tariff Approved by Nersa

2026/2027 Financial Year: NERSA Approved

NERSA DRAFT
APPLICATION
RATES
2026/2027

NERSA
APPROVED:
2025/2026

PERCENTAGE
INCREASE
9,01%

Domestic Indigent Tariff

Domestic or Residential Customer receiving single-phase low voltage electricity supply with up to 63A Circuit Breaker and registered as indigent in Mogale City Indigent Register

Charge	Description	Block structure minimum	Block structure maximum	Unit	Rate Excl. VAT	9.01 % Rate Excl. VAT
Energy Block 1	Energy Block 1 (0 - 50 kWh)	-	50	c/kWh	-	
Energy Block 2	Energy Block 2 (51 - 600 kWh)	51	600	c/kWh	217.04	
Energy Block 3	Energy Block 3 (601 - 900 kWh)	601	900	c/kWh	285.89	
Energy Block 4	Energy Block 4 (901 kWh or more)	901	999 999	c/kWh	439.04	
Energy Charge	Monthly Charge kWh			c/kWh		236.59

Domestic Standard

Domestic or Residential Customer receiving single-phase low voltage electricity supply with up to 63A Circuit Breaker and not registered as indigent in Mogale City Indigent Register. Customer who select Prepayment billing option will not be charged a Service Charge.

Charge	Description	Block structure minimum	Block structure maximum	Unit	Rate Excl. VAT	9.01 % Rate Excl. VAT
Service Charge	Monthly Fixed Charge per account			R/month	414.00	451.30
Energy Block 1	Energy Block 1 (0 - 600 kWh)	-	600	c/kWh	251.00	
Energy Block 2	Energy Block 2 (601 - 900 kWh)	601	900	c/kWh	327.20	
Energy Block 3	Energy Block 3 (901 - 1400 kWh)	901	1 400	c/kWh	384.67	
Energy Block 4	Energy Block 4 (1401 kWh or more)	1 401	999 999	c/kWh	428.46	
Energy Charge	Monthly Charge kWh			c/kWh		273.62

Schedule 3(b)

Mogale City Local Municipality 2026/2027 Electricity Tariff Approved by Nersa

2026/2027 Financial Year: NERSA Approved

NERSA DRAFT APPLICATION RATES 2026/2027

NERSA APPROVED: 2025/2026

PERCENTAGE INCREASE 9,01%

Domestic Large

Charge	Description	Block structure minimum	Block structure maximum	Unit	Rate Excl. VAT	9.01 % Rate Excl. VAT	PERCENTAGE INCREASE
Service Charge	Monthly Fixed Charge per account	-	-	R/month	700.00	763.07	9.01%
Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month			R/kVA	10.00	10.90	9.01%
Energy Block 1	Energy Block 1 (0 - 600 kWh)	-	600	c/kWh	235.63		
Energy Block 2	Energy Block 2 (601 - 900 kWh)	601	900	c/kWh	327.20		
Energy Block 3	Energy Block 3 (901 - 1400 kWh)	901	1 400	c/kWh	384.67		
Energy Block 4	Energy Block 4 (1401 kWh or more)	1 401	999 999	c/kWh	428.46		
Energy Charge	Monthly Charge kWh			c/kWh		256.86	9.01%

Commercial Small

Commercial premise receiving single-phase or three phase low voltage electricity supply with Circuit Breaker rated up to 150A. (E.g small convenient shops, barbershop, small libraries etc). Customer who select Prepayment billing option will not be charged a Service Charge.

Charge	Description	Block structure minimum	Block structure maximum	Unit	Rate Excl. VAT	9.01 % Rate Excl. VAT
Service Charge	Monthly Fixed Charge per account			R/month	414.00	451.30
Energy Block 1	Energy Block 1 (0 - 600 kWh)	-	600	c/kWh	251.00	
Energy Block 2	Energy Block 2 (601 - 900 kWh)	601	900	c/kWh	327.20	
Energy Block 3	Energy Block 3 (901 - 1400 kWh)	901	1 400	c/kWh	371.06	
Energy Block 4	Energy Block 4 (1401 kWh or more)	1 401	999 999	c/kWh	388.64	
Energy Charge	Monthly Charge kWh			c/kWh		273.62

Schedule 3(b)

Mogale City Local Municipality 2026/2027 Electricity Tariff Approved by Nersa

2026/2027 Financial Year: NERSA Approved									
NERSA DRAFT APPLICATION RATES 2026/2027					NERSA APPROVED: 2025/2026				
PERCENTAGE INCREASE 9.01%									
Commercial Medium									
<i>Commercial premise receiving Three-Phase electricity supply with a capacity of at least 100kVA and up to 500kVA. (Commercial premises include Resellers, institutions providing public services like education and training, health services, Accommodation, libraries, recreational facilities, non-government or government offices and the likes). Customer premises that have manufacturing, processing, assembling or facilities of complex engineering nature must be classified as Industrial customers. The tariff is also suitable for Resellers at Commercial centres or residential complexes depending on the supply size</i>									
Charge	Description	Block structure minimum	Block structure maximum	Unit	Rate Excl. VAT	9.01% Rate Excl. VAT			
Service Charge	Monthly Fixed Charge per account	-	-	R/month	3 000.00	3 270.30	9.01%		
Energy Charge	Charge on electricity units in kWh consumed per point of supply	-	-	c/kWh	267.12	291.19	9.01%		
Demand Charge	Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	59.49	64.85	9.01%		
Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month	-	-	R/kVA	47.54	51.82	9.01%		
Commercial Large									
<i>Commercial premise receiving Three-Phase electricity supply with a capacity of more than 500kVA. (Commercial premises include Resellers, retail facilities, institutions providing public services like education and training, health services, Accommodation, libraries, recreational facilities, non-government or government offices and the likes). Customer premises that have manufacturing, processing, assembling or facilities of complex engineering nature must be classified as Industrial customers. The tariff is also suitable for Resellers at Commercial centres or residential complexes depending on the supply size</i>									
Charge	Description	Block structure minimum	Block structure maximum	Unit	Rate Excl. VAT	9.01% Rate Excl. VAT			
Service Charge	Monthly Fixed Charge per account	-	-	R/month	5 625.00	6131.81	9.01%		

Schedule 3(b)

Mogale City Local Municipality 2026/2027 Electricity Tariff Approved by Nersa

		2026/2027 Financial Year: NERSA Approved		NERSA DRAFT APPLICATION RATES 2026/2027		NERSA DRAFT APPLICATION RATES 2026/2027		PERCENTAGE INCREASE 9,01%	
				NERSA APPROVED: 2025/2026		NERSA APPROVED: 2025/2026			
Energy Charge	Charge on electricity units in kWh consumed per point of supply	-	c/kWh	203.13	-	221.43	-	9.01%	
Demand Charge	Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	-	R/kVA	95.90	-	104.54	-	9.01%	
Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month	-	R/kVA	47.62	-	51.91	-	9.01%	
Industrial Medium									
<i>Industrial premise receiving Three-Phase electricity supply with a capacity between 100kVA - 600kVA and the customer does not qualify as neither domestic nor Commercial category and has services involving services like manufacturing, processing (including food or agro-processing), assembling or facilities of complex engineering nature.</i>									
Charge	Description	Block structure minimum	Block structure maximum	Unit	Rate Excl. VAT	9.01 % Rate Excl. VAT			
Service Charge	Monthly Fixed Charge per account	-	-	R/month	3 360.00	3662.74	9.01%		
Energy Charge	Charge on electricity units in kWh consumed per point of supply	-	-	c/kWh	242.00	263.80	9.01%		
Demand Charge	Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	95.90	104.54	9.01%		
Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month	-	-	R/kVA	47.62	51.91	9.01%		
Industrial Large									

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Mogale City Local Municipality 2026/2027 Electricity Tariff Approved by Nersa

2026/2027 Financial Year: NERSA Approved

		NERSA DRAFT APPLICATION RATES 2026/2027		NERSA APPROVED: 2025/2026		PERCENTAGE INCREASE 9.01%	
<p><i>Industrial premise receiving Three-Phase electricity supply with a capacity of over 600kVA and the customer does not qualify as neither domestic nor Commercial category and has services involving services like manufacturing, processing (including food or agro-processing), assembling or facilities of complex engineering operations.</i></p>							
Charge	Description	Block structure minimum	Block structure maximum	Unit	Rate Excl. VAT	9.01% Rate Excl. VAT	
Service Charge	Monthly Fixed Charge per account	-	-	R/month	14 455.28	15757.71	9.01%
Energy Charge	Charge on electricity units in kWh consumed per point of supply	-	-	c/kWh	203.00	221.29	9.01%
Demand Charge	Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	153.20	167.01	9.01%
Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month	-	-	R/kVA	47.54	51.82	9.01%
Commercial Medium - FlexiTime							
<p><i>Time of Use Tariff for Commercial premise receiving Three-Phase electricity supply with a capacity of up to 500kVA. (Commercial premises include Resellers, institutions providing public services like education and training, health services, Accommodation, libraries, recreational facilities, non-government or government offices and the likes). Customer premises that have manufacturing, processing, assembling or facilities of complex engineering nature must be classified as Industrial customer. The tariff is also suitable for Resellers at Commercial complex or centre</i></p>							
Charge	Description	Block structure minimum	Block structure maximum	Unit	Rate Excl. VAT	9.01% Rate Excl. VAT	
Service Charge	Monthly Fixed Charge per account	-	-	R/month	3 360.00	3 662.74	9.01%
Energy Charge	Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season	Off-Peak	High D Season	c/kWh	1.2232	1.3334	9.01%
Energy Charge	Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season	Standard	High D Season	c/kWh	2.6577	2.8971	9.01%

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Mogale City Local Municipality 2026/2027 Electricity Tariff Approved by Nersa

2026/2027 Financial Year: NERSA Approved									
		NERSA APPROVED: 2025/2026		NERSA DRAFT APPLICATION RATES 2026/2027		PERCENTAGE INCREASE			
Energy Charge	Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season	Peak	High D Season	c/kWh	9.0136	9.8258	9.01%		
Energy Charge	Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season	Off-Peak	Low D Season	c/kWh	1.2010	1.3092	9.01%		
Energy Charge	Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season	Standard	Low D Season	c/kWh	1.6881	1.8402	9.01%		
Energy Charge	Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season	Peak	Low D Season	c/kWh	2.6667	2.9070	9.01%		
Demand Charge	Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	95.73	104.35	9.01%		
Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month	-	-	R/kVA	47.54	51.82	9.01%		
Commercial Large - FlexiTime									
<p><i>Time of Use Tariff for Commercial premise receiving Three-Phase electricity supply with a capacity of more than 500kVA. (Commercial premises include Resellers, retail facilities, institutions providing public services like education and training, health services, Accommodation, libraries, recreational facilities, non-government or government offices and the likes). Customer premises that have manufacturing, processing, assembling or facilities of complex engineering nature must be classified as Industrial customers. The tariff is also suitable for Resellers at Commercial complex or centre</i></p>									
Charge	Description	Block structure minimum	Block structure maximum	Unit	Rate Excl. VAT	9.01% Rate Excl. VAT			
Service Charge	Monthly Fixed Charge per account	-	-	R/month	13 185.02	14372.99			9.01%
Energy Charge	Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season	Off-Peak	High D Season	c/kWh	1.2800	1.3953			9.01%
Energy Charge	Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season	Standard	High D Season	c/kWh	2.6528	2.8919			9.01%

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		2026/2027 Financial Year: NERSA Approved		NERSA DRAFT APPLICATION RATES 2026/2027		NERSA APPROVED: 2025/2026		PERCENTAGE INCREASE 9,01%	
Energy Charge	Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season	Peak	High D Season	c/kWh	10.4342	9.5718		9.01%	
Energy Charge	Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season	Off-Peak	Low D Season	c/kWh	1.4195	1.3022		9.01%	
Energy Charge	Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season	Standard	Low D Season	c/kWh	1.9147	1.7564		9.01%	
Energy Charge	Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season	Peak	Low D Season	c/kWh	3.2857	3.0141		9.01%	
Demand Charge	Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	104.35	95.73		9.01%	
Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month	-	-	R/kVA	51.82	47.54		9.01%	
Industrial Medium - FlexiTime									
<i>Time of Use tariff for Industrial premise receiving Three-Phase electricity supply with a capacity between 100kVA - 500kVA and the customer does not qualify as neither domestic nor Commercial category and has services involving services like manufacturing, processing (including food or agro-processing), assembling or facilities of complex engineering nature must be classified as Industrial customers. The tariff is also suitable for Resellers at Industrial Hubs</i>									
Charge	Description	Block structure minimum	Block structure maximum	Unit	Rate Excl. VAT	9.01% Rate Excl. VAT			
Service Charge	Monthly Fixed Charge per account	-	-	R/month	3 360.00	3662.74		9.01%	
Energy Charge	Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season	Off-Peak	High D Season	c/kWh	1.4896	1.6239		9.01%	
Energy Charge	Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season	Standard	High D Season	c/kWh	2.9221	3.1853		9.01%	
Energy Charge	Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season	Peak	High D Season	c/kWh	11.239	12.2512		9.01%	

Schedule 3(b)

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2026/2027 Financial Year: NERSA Approved									
NERSA DRAFT APPLICATION RATES 2026/2027					NERSA APPROVED: 2025/2026				
PERCENTAGE INCREASE 9,01%									
Energy Charge	Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season	Off-Peak	Low D Season	c/kWh	1.3471	1.4685			9.01%
Energy Charge	Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season	Standard	Low D Season	c/kWh	1.9266	2.1002			9.01%
Energy Charge	Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season	Peak	Low D Season	c/kWh	3.1446	3.4280			9.01%
Demand Charge	Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	95.73	104.35			9.01%
Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month	-	-	R/kVA	47.54	51.82			9.01%
Industrial Large - FlexiTime									
<i>Time of Use tariff for Industrial premise receiving Three-Phase electricity supply with a capacity of over 600kVA and the customer does not qualify as neither domestic nor Commercial category and has services involving services like manufacturing, processing (including food or agro-processing), assembling or facilities of complex engineering operations. The tariff is also suitable for Resellers at Industrial Hubs</i>									
Charge	Description	Block structure minimum	Block structure maximum	Unit	Rate Excl. VAT	9.01 % Rate Excl. VAT			
Service Charge	Monthly Fixed Charge per account	-	-	R/month	14 422.00	15721.42			9.01%
Energy Charge	Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season	Off-Peak	High D Season	c/kWh	1.5220	1.6592			9.01%
Energy Charge	Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season	Standard	High D Season	c/kWh	2.850	3.1065			9.01%
Energy Charge	Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season	Peak	High D Season	c/kWh	10.9597	11.9472			9.01%
Energy Charge	Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season	Off-Peak	Low D Season	c/kWh	1.3184	1.4372			9.01%

