




SCHEDULE 4 (B)							
MOGALE CITY LOCAL MUNICIPALITY							
PROPOSED ELECTRICITY TARIFFS: 2025/2026							
Excluding VAT							
							
Electricity 11,3% - Percentage is pending the approval of the Cost of Supply by NERSA , It is an indicative percentage increase that may increase/decrease based on the response from NERSA. Mogale City is working with NERSA and Sustainable Energy Africa to finalise new COS model							
					Submitted to NERSA Council & NERSA	Approved 2024/2025	Mogale City Proposed Tariffs 2025/2026 (depending on approval of COS by NERSA)
Domestic Tariffs							
1. Domestic Indigent Tariff							
Suitable for domestic or residential customers receiving single-phase low voltage electricity supply with up to 63A Circuit Breaker and registered as indigent in Mogale City Indigent Register							
Comments							
Tariff Blocks				c/kWh (excl. VAT)	c/kWh (excl. VAT)	c/kWh (excl. VAT)	
Energy Block 1 (0 - 50 kWh)				-	-	-	
Energy Block 2 (51 - 450 kWh)				c/kWh 180	195	217,035	
Energy Block 3 (451 - 800 kWh)				c/kWh 205,43	253	281,589	
Energy Block 4 (more than 800 kWh)				c/kWh 312,14	392	436,296	
2. Domestic Standard							
Suitable for domestic or residential customers 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 opts for prepayment billing option will not be charged a monthly service charge.							
Tariff Blocks				c/kWh (excl. VAT)	c/kWh (excl. VAT)	c/kWh (excl. VAT)	
Energy Block 1 (0 - 450 kWh)				c/kWh 180	226,13	251,68269	
Energy Block 2 (451 - 800 kWh)				c/kWh 220,43	293,98	327,19974	
Energy Block 3 (801 - 1400 kWh)				c/kWh 260,11	351,3	390,9969	
Energy Block 4 (more than 1400 kWh)				c/kWh 312,14	400	445,2	
*Service Charge (Monthly per point of supply) :				R750,00	R615,45	R615,45	
3. Domestic Large							
Suitable for domestic or residential customer receiving Single or multiphase low voltage electricity supply with more than 63A supply capacity but up to 100A supply capacity (Circuit Breaker rating) and not registered as indigent in Mogale City Indigent Register. Domestic premise with more than 100A Circuit Breaker will be treated as Commercial Customer. *Customer who opt for Prepayment billing option will not be charged a Service Charge.							
Capacity Charge (R/kVA)				R/kVA R22,00	R10,00	R11,13	
Energy Block 1 (0 - 2500 kWh)				c/kWh 260	343,47	382,28211	
Energy Block 2 (2501 kWh or more)				c/kWh 312	355,63	395,81619	
*Service Charge (Monthly per point of supply)				R/month R1 300,00	R1 700,00	R1 700,00	
3.A Domestic Large - Resellers							
Not considered by NERSA since the Resellers are to be charged at either Commercial Medium or Large							
Suitable for domestic or residential with Bulk multiphase electricity supply and not registered as indigent in Mogale City Indigent Register. Domestic premise with Home Owners Association or Body Corporates are suitable for this tariff							
Capacity Charge (R/kVA)				R/kVA R22,00	R0,00	R0,00	
Energy Charge				c/kWh 260	0	0	
*Service Charge (Monthly per point of supply)				R/month R2 500,00	R0,00	R0,00	
COMMERCIAL OR BUSINESS TARIFFS							
4. Commercial Small							
Commercial or business premise receiving single-phase low voltage electricity supply with Circuit Breaker rated up to 80A. (E.g. small convenient shops, barbershop or hairdresser, small libraries etc). Customer who opt for Prepayment billing option will not be charged a service charge.							
Tariff Blocks				c/kWh (excl. VAT)			
Energy Block 1 (0 - 450 kWh)				c/kWh 182,61	226,13	251,68	
Energy Block 2 (451 - 800 kWh)				c/kWh 237,39	293,98	327,20	

SCHEDULE 4 (B)									
MOGALE CITY LOCAL MUNICIPALITY									
PROPOSED ELECTRICITY TARIFFS: 2025/2026									
Excluding VAT									
Electricity 11,3% - Percentage is pending the approval of the Cost of Supply by NERSA, It is an indicative percentage increase that may increase/decrease based on the response from NERSA. Mogale City is working with NERSA and Sustainable Energy Africa to finalise new COS model									
							Submitted to Council & NERSA	to NERSA Approved 2024/2025	Mogale City Proposed Tariffs 2025/2026 (depending on approval of COS by NERSA)
Domestic Tariffs									11,3%
Energy Block 3 (801 - 1400 kWh)				c/kWh	260,12	331,3	368,74	Commercial Prepaid three phase Small consumers 2-part 60A 1Phase ToU Small consumers 2-part 60A 3Phase ToU	
Energy Block 4 (more than 1400 kWh)				c/kWh	320,15	345,46	384,50		
*Service Charge (Monthly per point of supply) :				R/month	R1 300,00	R614,45	R614,45		
5. Commercial Medium									
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 customers. The tariff is also suitable for Resellers at Commercial centres or residential complexes depending on the supply size									
Service Charge (Monthly per point of supply)				R/month	R4 499,00	R3 000,00	R3 000,00	Domestic - Bulk Consumers LV/Resellers	
Energy Charge (c/kWh)				c/kWh	220	240	267,12		
Demand Charge (R/kVA)				R/kVA	R35,00	R53,45	R59,49		
Capacity Charge (R/kVA)				R/kVA	R27,00	R42,71	R42,71		
6. Commercial Large									
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									
Service Charge (Monthly per point of supply)				R/month	R9 533,00	R5 000,00	R5 000,00	Domestic - Bulk Consumers HV/Resellers	
Energy Charge (c/kWh)				c/kWh	230	183	203,679		
Demand Charge (R/kVA)				R/kVA	R45,00	R66,01	R95,73		
Capacity Charge (R/kVA)				R/kVA	R32,00	R42,71	R42,71		
7. Commercial Medium - FlexiTime									
A time-of-use tariff suitable for users who are capable of reducing load during peak periods and are on 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 customers. The tariff is also suitable for Resellers at Commercial centres or residential complexes depending on the supply size.									
Charge	Time of Use	Season	Unit	Rate Excl. VAT	Rate Excl. VAT	Rate Excl. VAT	Domestic - Bulk Consumers LV/Resellers-ToU		
Service Charge			R/month	R11 709,00	R3 000,00	R3 000,00			
Energy Charge	Off-Peak	High Demand Season	c/kWh	105	110	R122,43			
Energy Charge	Standard		c/kWh	196	239	R266,01			
Energy Charge	Peak		c/kWh	642	810,58	R902,18			
Energy Charge	Off-Peak	Low Demand Season	c/kWh	95	108	R120,20			
Energy Charge	Standard		c/kWh	138	151,81	R168,96			
Energy Charge	Peak		c/kWh	192	239,81	R266,81			
Demand Charge	-		R/kVA	R45,00	R66,01	R95,73			
Capacity Charge	-		R/kVA	R27,00	R42,71	R42,71			
8. Commercial Large - FlexiTime									
A time-of-use tariff suitable for users who are capable of reducing load during peak periods and are on 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									

SCHEDULE 4 (B)							
MOGALE CITY LOCAL MUNICIPALITY							
PROPOSED ELECTRICITY TARIFFS: 2025/2026							
Excluding VAT							
							
Electricity 11,3% - Percentage is pending the approval of the Cost of Supply by NERSA, It is an indicative percentage increase that may increase/decrease based on the response from NERSA. Mogale City is working with NERSA and Sustainable Energy Africa to finalise new COS model							
					Submitted to Council & NERSA	Approved 2024/2025	Mogale City Proposed Tariffs 2025/2026 (depending on approval of COS by NERSA)
						11,3%	
Domestic Tariffs							
Charge	Time of Use	Season	Unit	Rate Excl. VAT	Rate Excl. VAT	Rate Excl. VAT	Domestic - Bulk Consumers HV/Resellers-ToU
Service Charge			R/month	R11 709,00	R11 772,34	R11 772,34	
Energy Charge	Off-Peak	High Demand Season	c/kWh	105	115	R128,00	
Energy Charge	Standard		c/kWh	196	238,35	R265,28	
Energy Charge	Peak		c/kWh	642	860	R957,18	
Energy Charge	Off-Peak	Low Demand Season	c/kWh	95	117	R130,22	
Energy Charge	Standard		c/kWh	138	157,81	R175,64	
Energy Charge	Peak		c/kWh	192	270,81	R301,41	
Demand Charge	-		R/kVA	R50,00	R86,01	R95,73	
Capacity Charge	-		R/kVA	R32,00	R42,71	R42,71	
INDUSTRIAL TARIFFS							
9. Industrial Small							
Not considered by NERSA, the Customers who will be charged at either Commercial Small							
Suitable for Industrial premise receiving three-phase and low voltage electricity supply with a capacity of less than 100kVA 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.							
Service Charge (Monthly per point of supply)			R/month	R1 856,00	R0,00	R0,00	Not approved
Energy Block 1 (0 - 2500 kWh)			c/kWh	215	0	0	
Energy Block 2 (more than 2500 kWh)			c/kWh	260	0	0	
10. Industrial Medium							
Suitable for Industrial premise receiving three-Phase electricity supply with a capacity between 101kVA - 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.							
Service Charge (Monthly per point of supply)			R/month	R9 533,00	R3 000,00	R3 000,00	Commercial & Industrial - Bulk Consumers/Resellers (Medium-sized)
Energy Charge (c/kWh)			c/kWh	220	220	244,86	
Demand Charge (R/kVA)			R/kVA	R45,00	R86,01	R95,73	
Capacity Charge (R/kVA)			R/kVA	R32,00	R42,71	R42,71	
11. Industrial Large							
Suitable 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.							
Service Charge (Monthly per point of supply)			R/month	R11 709,00	R12 837,73	R12 837,73	Commercial & Industrial - Bulk Consumers/Resellers (Large Consumers)
Energy Charge (c/kWh)			c/kWh	240	181	201,453	
Demand Charge (R/kVA)			R/kVA	R48,00	R138,02	R153,62	
Capacity Charge (R/kVA)			R/kVA	R35,00	R42,71	R42,71	
12. Industrial Medium - FlexiTime							
A time-of-use tariff suitable for users who are capable of reducing load during peak periods and are on 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 must be classified as Industrial customers.							
Charge	Time of Use	Season	Unit	Rate Excl. VAT	Rate Excl. VAT	Rate Excl. VAT	Commercial & Industrial - Bulk Consumers/Resellers (Medium-sized)-ToU
Service Charge			R/month	R11 709,00	R3 000,00	R3 000,00	
Energy Charge	Off-Peak	High Demand Season	c/kWh	105	133,84	R148,96	
Energy Charge	Standard		c/kWh	196	262,54	R292,21	

SCHEDULE 4 (B)							Mogale City
MOGALE CITY LOCAL MUNICIPALITY							Local Municipality
PROPOSED ELECTRICITY TARIFFS: 2025/2026							
Excluding VAT							
Electricity 11,3% - Percentage is pending the approval of the Cost of Supply by NERSA, It is an indicative percentage increase that may increase/decrease based on the response from NERSA. Mogale City is working with NERSA and Sustainable Energy Africa to finalise new COS model							
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Domestic Tariffs							11,3%
Energy Charge	Peak		c/kWh	642	1 009,76	R1 123,86	
Energy Charge	Off-Peak	Low Demand Season	c/kWh	92	120,82	R134,47	
Energy Charge	Standard		c/kWh	138	172,79	R192,32	
Energy Charge	Peak		c/kWh	192	282,03	R313,90	
Demand Charge	-		R/kVA	R55,00	R86,01	R95,73	
Capacity Charge	-		R/kVA	R32,00	R42,71	R42,71	
13. Industrial Large - FlexiTime							
A time-of-use tariff suitable for users who are capable of reducing load during peak periods and are on Industrial premise receiving three-phase electricity supply with a capacity 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 must be classified as Industrial customers.							
<i>Charge</i>	<i>Time of Use</i>	<i>Season</i>	<i>Unit</i>	<i>Rate Excl. VAT</i>	<i>Rate Excl. VAT</i>	<i>Rate Excl. VAT</i>	<i>Commercial & Industrial - Bulk Consumers/Resellers (Large Consumers)-ToU</i>
Service Charge			R/month	R11 709,00	R12 837,73	R12 837,73	
Energy Charge	Off-Peak	High Demand Season	R/kWh	105	136,75	152,20275	
Energy Charge	Standard		R/kWh	196	256,04	284,97252	
Energy Charge	Peak		R/kWh	642	964,7	1073,7111	
Energy Charge	Off-Peak	Low Demand Season	R/kWh	90	117,82	131,13366	
Energy Charge	Standard		R/kWh	138	168,48	187,51824	
Energy Charge	Peak		R/kWh	192	275,04	306,11952	
Demand Charge	-		R/kVA	R58,00	R120,00	R133,56	
Capacity Charge	-		R/kVA	R35,00	R42,71	R42,71	
OTHER TARIFFS							
Standard connection fee							
A standard connection will be defined as the supply connection that would require a low voltage cable from a distribution kiosk in an established township, a 20 – 80A circuit breaker and an electricity dispensing unit or an electricity meter. The fee will be levied as flat rate regardless of the actual length of cable or actual size of circuit breaker to be installed.							
Once-off new connection charge of per point of supply:				R3 950,00		R4 396,35	
Municipal Streetlights, Traffic lights etc							
Energy Charge: c/kWh				185,88		206,88444	