

Schedule 4(b)							
Mogale City Local Municipality Approved Electricity Tariff structure							
2025/2026 Financial Year: NERSA Approval							

T8	1007	Energy Charge	Charge on electricity units in kWh consumed per point of supply	-	-	c/kWh	220.00	253.00	242.00	10.00%	
T8	1008	Demand Charge	Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	86.01	98.91	95.90	11.50%	
T8	1006	Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month	-	-	R/kVA	42.71	49.12	47.62	11.50%	11.25%
T9	T9	Industrial Large									
		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.									
		Charge	Description	Block structure minimum	Block structure maximum	Unit			Rate Excl. VAT	%Increase	
T9	1005	Service Charge	Monthly Fixed Charge per account	-	-	R/month	12 837.73	14 763.39	14 455.28	12.60%	
T9	1007	Energy Charge	Charge on electricity units in kWh consumed per point of supply	-	-	c/kWh	181.00	208.15	203.00	12.15%	
T9	1008	Demand Charge	Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	138.02	158.72	153.20	11.00%	
T9	1006	Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month	-	-	R/kVA	42.71	49.12	47.54	11.30%	11.76%
T10	T10	Commercial Medium - FlexiTime									
		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									
		Charge	Description	Block structure minimum	Block structure maximum	Unit			Rate Excl. VAT	%Increase	
T10	1005	Service Charge	Monthly Fixed Charge per account	-	-	R/month	3 000.00	3 450.00	3 360.00	12.00%	
T10	100721	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	1.1000	1.27	1.2232	11.20%	
T10	100722	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	2.3900	2.75	2.6577	11.20%	
T10	100723	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	8.1058	9.32	9.0136	11.20%	
T10	100711	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	1.0800	1.24	1.2010	11.20%	
T10	100712	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	1.5181	1.75	1.6881	11.20%	
T10	100713	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	2.3981	2.76	2.6667	11.20%	
T10	1008	Demand Charge	Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	86.01	98.91	95.73	11.30%	
T10	1006	Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month	-	-	R/kVA	-	-	47.54		
T11	T11	Commercial Large - FlexiTime									11.21%
		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									
		Charge	Description	Block structure minimum	Block structure maximum	Unit			Rate Excl. VAT	%Increase	
T11	1005	Service Charge	Monthly Fixed Charge per account	-	-	R/month	11 772.34	13 538.19	13 185.02	12.00%	
T11	100721	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	1.1500	1.32	1.2800	11.30%	
T11	100722	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	2.3835	2.74	2.6528	11.30%	
T11	100723	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	8.6000	9.89	9.5718	11.30%	
T11	100711	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	1.1700	1.35	1.3022	11.30%	
T11	100712	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	1.5781	1.8148	1.7564	11.30%	
T11	100713	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	2.7081	3.1143	3.0141	11.30%	
T11	1008	Demand Charge	Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	86.01	98.91	95.73	11.30%	
T11	1006	Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month	-	-	R/kVA	42.71	49.12	47.54	11.30%	11.38%
T12	T12	Industrial Medium - FlexiTime									
		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									
		Charge	Description	Block structure minimum	Block structure maximum	Unit			Rate Excl. VAT	%Increase	
T12	1005	Service Charge	Monthly Fixed Charge per account	-	-	R/month	3 000.00	3 450.00	3 360.00	12.00%	
T12	100721	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	1.3384	148.9600	1.4896	11.30%	
T12	100722	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	2.6254	292.2100	2.9221	11.30%	
T12	100723	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	10.098	11.612	11.239	11.30%	
T12	100711	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	1.2082	1.3894	1.3471	11.50%	
T12	100712	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	1.7279	1.9871	1.9266	11.50%	
T12	100713	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	2.8203	3.2433	3.1446	11.50%	
T12	1008	Demand Charge	Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	86.01	98.91	95.73	11.30%	
T12	1006	Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month	-	-	R/kVA	42.71	49.12	47.54	11.30%	11.44%
T13	T13	Industrial Large - FlexiTime									

		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									
		Charge	Description	Block structure minimum	Block structure maximum	Unit			Rate Excl. VAT	%Increase	
T13	1005	Service Charge	Monthly Fixed Charge per account	-	-	R/month	12 837.73	14 763.39	14 422.00	12.34%	
T13	100721	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	1.3675	1.5726	1.5220	11.30%	
T13	100722	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	2.560	2.944	2.850	11.30%	
T13	100723	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	9.8470	11.3241	10.9597	11.30%	
T13	100711	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	1.1782	1.3549	1.3184	11.90%	
T13	100712	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	1.6848	1.9375	1.8853	11.90%	
T13	100713	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	2.7504	3.1630	3.0777	11.90%	
T13	1008	Demand Charge	Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	120.00	138.00	134.28	11.90%	
T13	1006	Capacity Charge	Charge on the supply capacity in kVA made available to each point of supply for the billing month	-	-	R/kVA	42.71	49.12	47.54	11.30%	11.68%