Mogale City Local Municipality Approved Electricity Tariff structure

2025/2026 Financial Year: NERSA Approval

 NERSA
 NERSA

 APPROVED:
 APPROVED:

 2024/2025
 2024/2025
 2025/2026

		Domestic of Residentia	al Customer receiving single-phase low voltage	1		nd registered as in	ndigent in Mogale Cit	y Indigent Registe	er		Average % incre
		Charge	Description	Block structure minimum	Block structure maximum	Unit	Rate Excl. VAT	Rate Incl. VAT	Rate Excl. VAT	%Increase	
	1001	Energy Block 1	Energy Block 1 (0 - 50 kWh)	-		c/kWh	-	-	-		
	1002 1003	Energy Block 2 Energy Block 3	Energy Block 2 (51 - 600 kWh) Energy Block 3 (601 - 900 kWh)	51 601		c/kWh c/kWh	195.00 253.00	224.25 290.95	217.04 285.89	11.30% 13.00%	
	1004	Energy Block 4	Energy Block 4 (901 kWh or more)	901	999 999		392.00	450.80	439.04	12.00%	12.1
т2	•	Domestic Standard									
T2	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	Block structure	Unit			Rate Excl. VAT		
	1005	Service Charge	Monthly Fixed Charge per account	minimum	maximum	R/month	614.45	706.62	414.00	%Increase -32.62%	
	1001	Energy Block 1	Energy Block 1 (0 - 600 kWh)	-	600	c/kWh	293.98	338.08	251.00	-14.62%	
	1002	Energy Block 2	Energy Block 2 (601 - 900 kWh)	601		c/kWh	351.30	404.00	327.20	-6.86%	
	1003	Energy Block 3	Energy Block 3 (901 - 1400 kWh)	901		c/kWh	351.30	404.00	384.67	9.50%	
	1004	Energy Block 4	Energy Block 4 (1401 kWh or more)	1 401	999 999	c/kWh	400.00	460.00	428.46	7.11%	-7.
Т3	•	Domestic Large									,.
13		Charge	Description	Block structure	Block structure	Unit			Rate Excl. VAT		
				minimum	maximum		1700.00			%Increase	
	1005	Service Charge	Monthly Fixed Charge per account Charge on the supply capacity in kVA	-	-	R/month	1700.00		700.00	-58.82%	
	1000	Capacity Charge	made available to each point of supply			R/kVA	10.00		10.00	0.00%	
	1006 1001	Energy Block 1	for the billing month Energy Block 1 (0 - 600 kWh)		600	c/kWh	343.47		235.63	-31.40%	
	1001	Energy Block 2	Energy Block 1 (0 - 000 kWh)	601		c/kWh	343.47		327.20	-4.74%	
	1003	Energy Block 3	Energy Block 3 (901 - 1400 kWh)	901		c/kWh	343.47		384.67	11.996%	
	1004	Energy Block 4	Energy Block 4 (1401 kWh or more)	1 401	999 999	c/kWh	355.63		428.46	20.48%	
	1004								420.40	20.4070	-1
74	-	Commercial premise receiving single-phase of	r three phase low voltage electricity supply with	Circuit Breaker rated un to	1504 (F.a.small.conv	enient shons harti	pershon, small librari	ies etc) (Custome	r who select Prenavmen		
	•	billing option will not be charged a Service Cha	Description	Block structure	Block structure	Unit			Rate Excl. VAT		
			·	minimum	maximum					%Increase	
	1005 1001	Service Charge Energy Block 1	Monthly Fixed Charge per account Energy Block 1 (0 - 600 kWh)		600	R/month	614.45 293.98	706.62 338.08	414.00 251.00	-32.62% -14.62%	
		Energy Block 1	,	-					231.00	-14.02/0	
			Energy Block 2 (601 - 900 kWh)	601		c/kWh			327.20	-1.24%	
	1002 1003	Energy Block 3	Energy Block 2 (601 - 900 kWh) Energy Block 3 (901 - 1400 kWh)	601 901	900	c/kWh	331.30 331.30	381.00 381.00	327.20 371.06	-1.24% 12.00%	
	1002	<u> </u>	,		900	c/kWh c/kWh	331.30	381.00			
	1002 1003	Energy Block 3 Energy Block 4	Energy Block 3 (901 - 1400 kWh)	901	900 1 400	c/kWh c/kWh	331.30 331.30	381.00 381.00	371.06	12.00%	
T5	1002 1003 1004	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, re-	Energy Block 3 (901 - 1400 kWh)	901 1 401 /A and up to 500kVA. (Corent offices and the likes).	900 1 400 999 999	c/kWh c/kWh c/kWh ude Resellers, insi	331.30 331.30 345.46	381.00 381.00 397.28	371.06 388.64 education and training,	12.00%	
TT5	1002 1003 1004	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, re-	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) electricity supply with a capacity of at least 100k' creational facilities, non-government or government or governme	901 1 401 /A and up to 500kVA. (Corent offices and the likes).	900 1 400 999 999	c/kWh c/kWh c/kWh ude Resellers, insi	331.30 331.30 345.46	381.00 381.00 397.28	371.06 388.64 education and training,	12.00%	
T5	1002 1003 1004	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, reengineering nature must be classified as Indus	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) electricity supply with a capacity of at least 100kV creational facilities, non-government or government customers. The tariff is also suitable for Res	901 1 401 /A and up to 500kVA. (Core tent offices and the likes). sellers at Commercial cent. Block structure	900 1 400 999 999 mmercial premises inclu Customer premises that res or residential compi	c/kWh c/kWh c/kWh de Resellers, insi t have manufacturexes depending of	331.30 331.30 345.46	381.00 381.00 397.28 ablic services like is sembling or faciliti	371.06 388.64 education and training, less of complex Rate Excl. VAT 3 000.00	12.00% 12.50% %Increase	
т5	1002 1003 1004	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, reengineering nature must be classified as Indus Charge Service Charge Energy Charge	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) blectricity supply with a capacity of at least 100kV creational facilities, non-government or government or governme	901 1 401 1 401 /A and up to 500kVA. (Corent offices and the likes). sellers at Commercial centers at Commercial centers at minimum	900 1 400 999 999 mmercial premises inclucustomer premises thates or residential completes or residential completes are supported by the structure maximum	c/kWh c/kWh c/kWh c/kWh de Resellers, insi t have manufacturexes depending of Unit R/month c/kWh	331.30 331.30 345.46 ititutions providing puring, processing, ass	381.00 381.00 397.28	371.06 388.64 education and training, es of complex Rate Excl. VAT	12.00% 12.50%	
т5	1002 1003 1004	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, reengineering nature must be classified as Indus Charge Service Charge Energy Charge Demand Charge	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) blectricity supply with a capacity of at least 100kV creational facilities, non-government or government or governme	901 1 401 1 401 /A and up to 500kVA. (Corent offices and the likes). sellers at Commercial centers at Commercial centers at minimum	900 1 400 999 999 mmercial premises inclucustomer premises thates or residential completes or residential completes are supported by the structure maximum	c/kWh c/kWh c/kWh c/kWh de Resellers, insi t have manufacturexes depending of Unit R/month c/kWh R/kVA	331.30 331.30 345.46	381.00 381.00 397.28 ablic services like is sembling or faciliti	371.06 388.64 education and training, less of complex Rate Excl. VAT 3 000.00	12.00% 12.50% %Increase	
T5	1002 1003 1004 1005 1007	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, reengineering nature must be classified as Indus Charge Service Charge Energy Charge	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) Belectricity supply with a capacity of at least 100kV creational facilities, non-government or government customers. The tariff is also suitable for Res	901 1 401 1 401 /A and up to 500kVA. (Corent offices and the likes). sellers at Commercial centers at Commercial centers at minimum	900 1 400 999 999 mmercial premises inclucustomer premises thates or residential completes or residential completes are supported by the structure maximum	c/kWh c/kWh c/kWh c/kWh de Resellers, insi t have manufacturexes depending of Unit R/month c/kWh	331.30 331.30 345.46 ititutions providing puring, processing, assure the supply size	381.00 381.00 397.28 ablic services like is sembling or faciliti 3 450.00 276.00	371.06 388.64 education and training, es of complex Rate Excl. VAT 3 000.00 267.12	12.00% 12.50% %Increase 0.00% 11.30%	
Т5	1002 1003 1004 1005 1007 1008	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, reengineering nature must be classified as Indus Charge Service Charge Energy Charge Demand Charge	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) Electricity supply with a capacity of at least 100kt creational facilities, non-government or government or government or suitable for Restrial customers. The tariff is also suitable for Restriction Supply Charge on the assimum rate of electricity consumption in kVA recorded for the billing month per point of supply Charge on the supply capacity in kVA made available to each point of supply	901 1 401 1 401 /A and up to 500kVA. (Corent offices and the likes). sellers at Commercial centers at Commercial centers at minimum	900 1 400 999 999 mmercial premises inclucustomer premises thates or residential completes or residential completes are supported by the structure maximum	c/kWh c/kWh c/kWh c/kWh de Resellers, insi t have manufacturexes depending of Unit R/month c/kWh R/kVA	331.30 331.30 345.46 ititutions providing puring, processing, assin the supply size	381.00 381.00 397.28 ablic services like sembling or faciliti 3 450.00 276.00	371.06 388.64 education and training, es of complex Rate Excl. VAT 3 000.00 267.12	12.00% 12.50% %Increase 0.00% 11.30%	
	1002 1003 1004 1005 1007 1008	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, reengineering nature must be classified as Industrial Charge Service Charge Energy Charge Demand Charge Capacity Charge Commercial Large Commercial Large	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) Electricity supply with a capacity of at least 100kt creational facilities, non-government or government or government or suitable for Restrial customers. The tariff is also suitable for Restriction Supply Charge on the assimum rate of electricity consumption in kVA recorded for the billing month per point of supply Charge on the supply capacity in kVA made available to each point of supply	901 1 401 1 401 /A and up to 500kVA. (Corent offices and the likes). Sellers at Commercial center of the sellers at Commercial center offices and the likes). OkVA. (Commercial premisent offices and the likes). Commercial premisent offices and the likes).	900 1 400 999 999 mmercial premises inclic Customer premises that res or residential comple Block structure maximum es include Resellers, re	c/kWh c/kWh c/kWh c/kWh c/kWh de Resellers, insit t have manufactu exes depending of Unit R/month c/kWh R/kVA R/kVA	331.30 331.30 331.30 345.46 ditutions providing puting, processing, assent the supply size 3 000.00 240.00 42.71	381.00 381.00 397.28 siblic services like sembling or faciliti 3 450.00 276.00 61.47 49.12	371.06 388.64 education and training, es of complex Rate Excl. VAT 3 000.00 267.12 59.49 47.54	12.00% 12.50% %Increase 0.00% 11.30%	
	1002 1003 1004 1005 1007 1008 1006	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, reengineering nature must be classified as Industrial Charge Service Charge Energy Charge Demand Charge Capacity Charge Commercial Large Commercial Large	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) blectricity supply with a capacity of at least 100kV creational facilities, non-government or government or governme	901 1 401 1 401 /A and up to 500kVA. (Corent offices and the likes). Sellers at Commercial center of the sellers at Commercial center offices and the likes). OkVA. (Commercial premisent offices and the likes). Commercial premisent offices and the likes).	900 1 400 999 999 mmercial premises inclucustomer premises thates or residential compilers are include Resellers, resustomer premises thates or residential compilers include Resellers, resustomer premises thates or residential compilers.	c/kWh c/kWh c/kWh c/kWh c/kWh de Resellers, insit t have manufactu exes depending of Unit R/month c/kWh R/kVA R/kVA	331.30 331.30 331.30 345.46 ditutions providing puting, processing, assent the supply size 3 000.00 240.00 42.71	381.00 381.00 397.28 siblic services like sembling or faciliti 3 450.00 276.00 61.47 49.12	371.06 388.64 education and training, es of complex Rate Excl. VAT 3 000.00 267.12 59.49 47.54	12.00% 12.50% 12.50% %Increase 0.00% 11.30%	
Т6	1002 1003 1004 1005 1007 1008 1006	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, reengineering nature must be classified as Industrial Charge Service Charge Energy Charge Demand Charge Capacity Charge Commercial Large Commercial Large Commercial premise receiving Three-Phase e health services, Accommodation, libraries, recengineering nature must be classified as Industrial Energia Phase engineering nature must be classified as Industrial Energy Phase engineering nature must be classified as Industrial Energy Phase engineering nature must be classified as Industrial Energy Phase engineering nature must be classified as Industrial Energy Phase engineering nature must be classified as Industrial Energy Phase engineering nature must be classified as Industrial Energy Phase engineering nature must be classified as Industrial Energy Phase engineering nature must be classified as Industrial Energy Phase engineering nature must be classified as Industrial Energy Phase engineering nature must be classified as Industrial Energy Phase engineering nature must be classified as Industrial Energy Phase engineering nature must be classified as Industrial Energy Phase engineering nature must be classified as Industrial Energy Phase engineering nature must be classified as Industrial Energy Phase engineering Phase en	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) blectricity supply with a capacity of at least 100kV creational facilities, non-government or government or governme	901 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 Block structure minimum	900 1 400 999 999 mmercial premises inclucustomer premises that res or residential compilers of the compile	c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh de Resellers, insi t have manufacturexes depending of Unit R/month c/kWh R/kVA R/kVA	331.30 331.30 331.30 345.46 ditutions providing puting, processing, assent the supply size 3 000.00 240.00 42.71	381.00 381.00 397.28 siblic services like sembling or faciliti 3 450.00 276.00 61.47 49.12	371.06 388.64 education and training, es of complex Rate Excl. VAT 3 000.00 267.12 59.49 47.54 ducation and training, es of complex	12.00% 12.50% %Increase 0.00% 11.30%	
Т6	1002 1003 1004 1005 1007 1008 1006	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, recengineering nature must be classified as Industrial Charge Service Charge Energy Charge Demand Charge Capacity Charge Capacity Charge Commercial Large Commercial premise receiving Three-Phase e health services, Accommodation, libraries, recengineering nature must be classified as Industrial Charge	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) Plectricity supply with a capacity of at least 100kV creational facilities, non-government or government or governme	901 1 401 1 401 /A and up to 500kVA. (Content offices and the likes). Block structure minimum	900 1 400 999 999 mmercial premises inclucustomer premises thates or residential compilers are include Resellers, resustomer premises thates or residential compilers include Resellers, resustomer premises thates or residential compilers.	c/kWh c/kWh c/kWh c/kWh c/kWh de Resellers, inst t have manufactur exes depending of Unit R/month c/kWh R/kVA R/kVA tail facilities, institt have manufactur exes depending of	331.30 331.30 331.30 345.46 ititutions providing puting, processing, estin the supply size 3 000.00 240.00 53.45 42.71 utions providing publing, processing, ass in the supply size	381.00 381.00 381.00 397.28 sublic services like esembling or facilities 3 450.00 276.00 61.47 49.12	371.06 388.64 education and training, es of complex Rate Excl. VAT 3 000.00 267.12 59.49 47.54 ducation and training, es of complex	12.00% 12.50% %Increase 0.00% 11.30% 11.30%	
Т6	1002 1003 1004 1005 1007 1008 1006	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, recengineering nature must be classified as Industrial Charge Service Charge Energy Charge Demand Charge Capacity Charge Commercial Large Commercial premise receiving Three-Phase e health services, Accommodation, libraries, recengineering nature must be classified as Industrial Charge Service Charge Service Charge Energy Charge Energy Charge	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) Bectricity supply with a capacity of at least 100kV creational facilities, non-government or government or government customers. The tariff is also suitable for Restrial customers. The tariff is also suitable for Restrial customers. The tariff is also suitable for Restrial customers are point of supply. Charge on electricity units in kWh consumed per point of supply. Charge on the maximum rate of electricity liling month per point of supply. Charge on the supply capacity in kVA made available to each point of supply for the billing month. Bectricity supply with a capacity of more than 50 creational facilities, non-government or government or government customers. The tariff is also suitable for Restrial customers. The tariff is also suitable for Restrial customers. The tariff is also suitable for Restrial customers are count. Charge on electricity units in kWh consumed per poiint of supply. Charge on the maximum rate of	901 1 401 1 401 /A and up to 500kVA. (Content offices and the likes). Block structure minimum	900 1 400 999 999 mmercial premises inclucustomer premises thates or residential compilers are include Resellers, resustomer premises thates or residential compilers include Resellers, resustomer premises thates or residential compilers.	c/kWh	331.30 331.30 331.30 345.46 ditutions providing puting, processing, asson the supply size 3 000.00 240.00 53.45 42.71 utions providing publing, processing, asson the supply size 5 000.00	381.00 381.00 397.28 ablic services like essembling or facilities 3 450.00 276.00 61.47 49.12	371.06 388.64 education and training, es of complex Rate Excl. VAT 3 000.00 267.12 59.49 47.54 ducation and training, es of complex Rate Excl. VAT 5 625.00	12.00% 12.50% %Increase 0.00% 11.30% 11.30% %Increase 12.50%	
Т6	1002 1003 1004 1005 1007 1008 1006	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, recengineering nature must be classified as Industrial Charge Service Charge Energy Charge Demand Charge Capacity Charge Commercial Large Commercial premise receiving Three-Phase e health services, Accommodation, libraries, recengineering nature must be classified as Industrial Charge Service Charge Energy Charge Demand Charge Demand Charge	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) Bectricity supply with a capacity of at least 100kV creational facilities, non-government or government or governmen	901 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401	900 1 400 999 999 mmercial premises inclucustomer premises thates or residential compilers are include Resellers, resustomer premises thates or residential compilers include Resellers, resustomer premises thates or residential compilers.	c/kWh	331.30 331.30 331.30 345.46 ditutions providing puting, processing, asson the supply size 3 000.00 240.00 53.45 42.71 utions providing publing, processing, asson the supply size 5 000.00	381.00 381.00 397.28 ablic services like essembling or facilities 3 450.00 276.00 61.47 49.12	371.06 388.64 education and training, es of complex Rate Excl. VAT 3 000.00 267.12 59.49 47.54 ducation and training, es of complex Rate Excl. VAT 5 625.00	12.00% 12.50% %Increase 0.00% 11.30% 11.30% %Increase 12.50%	
T6	1002 1003 1004 1005 1007 1008 1006	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, recengineering nature must be classified as Industrial Charge Service Charge Energy Charge Demand Charge Capacity Charge Commercial Large Commercial premise receiving Three-Phase e health services, Accommodation, libraries, recengineering nature must be classified as Industrial Charge Service Charge Service Charge Energy Charge Energy Charge	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) Plectricity supply with a capacity of at least 100kN creational facilities, non-government or government or the billing month per point of supply charge on the supply capacity in kWh made available to each point of supply for the billing month Plectricity supply with a capacity of more than 50 creational facilities, non-government or government	901 1 401 1 401 /A and up to 500kVA. (Content offices and the likes). Block structure minimum	900 1 400 999 999 mmercial premises inclucustomer premises thates or residential compilers are include Resellers, resustomer premises thates or residential compilers include Resellers, resustomer premises thates or residential compilers.	c/kWh	331.30 331.30 331.30 345.46 ititutions providing puting, processing, assent the supply size 3 000.00 240.00 53.45 42.71 utions providing publing, processing, assent the supply size	381.00 381.00 397.28 ablic services like sembling or facilities 3 450.00 276.00 61.47 49.12 lic services like ediembling or facilities 5 750.00 210.45	371.06 388.64 education and training, es of complex Rate Excl. VAT 3 000.00 267.12 59.49 47.54 ducation and training, es of complex Rate Excl. VAT 5 625.00 203.13	### 12.00% 12.50% 12.50% 12.50% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30%	
T6	1002 1003 1004 1005 1007 1008 1006 1007 1008	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, recengineering nature must be classified as Industrial Charge Service Charge Energy Charge Demand Charge Capacity Charge Commercial Large Commercial premise receiving Three-Phase e health services, Accommodation, libraries, recengineering nature must be classified as Industrial Service Charge Energy Charge Service Charge Energy Charge Demand Charge Charge Capacity Charge Industrial Medium	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) Bectricity supply with a capacity of at least 100kV creational facilities, non-government or government or government customers. The tariff is also suitable for Research Charge on electricity upits in kWh consumed per point of supply Charge on the maximum rate of electricity consumptin per point of supply Charge on the supply capacity in kVA made available to each point of supply for the billing month Bectricity supply with a capacity of more than 50 creational facilities, non-government or government	901 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 Block structure minimum OkVA. (Commercial premisent offices and the likes). Osellers at Commercial cent. Block structure minimum	900 1 400 999 999 mmercial premises incluctuations that res or residential compilers of the compilers of th	c/kWh c/kWA	331.30 331.30 331.30 345.46 ititutions providing puting, processing, as: in the supply size 3 000.00 240.00 53.45 42.71 utions providing publing, processing, ass in the supply size 5 000.00 183.00 86.01 42.71	381.00 381.00 397.28 sublic services like essembling or facilitis 3 450.00 276.00 61.47 49.12 lic services like eccembling or facilities 5 750.00 210.45 98.91 49.12	371.06 388.64 education and training, es of complex Rate Excl. VAT 3 000.00 267.12 59.49 47.54 tucation and training, es of complex Rate Excl. VAT 5 625.00 203.13 95.90 47.62	%Increase 0.00% 11.30% 11.30% 11.30% 11.30% 11.50% 11.50%	
Т6	1002 1003 1004 1005 1007 1008 1006	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, reengineering nature must be classified as Industrial Premise receiving Three-Phase e health service Charge Energy Charge Demand Charge Commercial Large Commercial premise receiving Three-Phase e health services, Accommodation, libraries, recengineering nature must be classified as Industrial Service Charge Energy Charge Demand Charge Charge Capacity Charge Industrial Medium	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) Plectricity supply with a capacity of at least 100kV creational facilities, non-government or government or governme	901 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 Block structure minimum	900 1 400 999 999 mmercial premises incluctuations that res or residential complete include Resellers, resustance or residential complete include Resellers, resustance premises that res or residential complete include Resellers, resustance premises that resor residential complete include Resellers, resustance premises that resor residential complete include Resellers, resustance premises that resor residential complete include Resellers, resustance premises that resustance include Resellers, resustance premises that resustance include Resellers, resustance include Rese	c/kWh c/kWA	331.30 331.30 331.30 345.46 ititutions providing puting, processing, as: in the supply size 3 000.00 240.00 53.45 42.71 utions providing publing, processing, ass in the supply size 5 000.00 183.00 86.01 42.71	381.00 381.00 397.28 sublic services like essembling or facilitis 3 450.00 276.00 61.47 49.12 lic services like eccembling or facilities 5 750.00 210.45 98.91 49.12	371.06 388.64 education and training, es of complex Rate Excl. VAT 3 000.00 267.12 59.49 47.54 tucation and training, es of complex Rate Excl. VAT 5 625.00 203.13 95.90 47.62	%Increase 0.00% 11.30% 11.30% 11.30% 11.30% 11.50% 11.50%	11
T6	1002 1003 1004 1005 1007 1008 1006 1007 1008	Energy Block 3 Energy Block 4 Commercial Medium Commercial premise receiving Three-Phase e health services, Accommodation, libraries, reengineering nature must be classified as Industrial Premise receiving Three-Phase e health service Charge Energy Charge Demand Charge Commercial Large Commercial premise receiving Three-Phase e health services, Accommodation, libraries, recengineering nature must be classified as Industrial Service Charge Energy Charge Demand Charge Charge Capacity Charge Industrial Medium	Energy Block 3 (901 - 1400 kWh) Energy Block 4 (1401 kWh or more) Petertricity supply with a capacity of at least 100kV creational facilities, non-government or government or governm	901 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 1 401 Block structure minimum	900 1 400 999 999 mmercial premises incluctuations that res or residential compilers of the compilers of th	c/kWh c/kWA	331.30 331.30 331.30 345.46 ititutions providing puting, processing, as: in the supply size 3 000.00 240.00 53.45 42.71 utions providing publing, processing, ass in the supply size 5 000.00 183.00 86.01 42.71	381.00 381.00 397.28 sublic services like essembling or facilitis 3 450.00 276.00 61.47 49.12 lic services like eccembling or facilities 5 750.00 210.45 98.91 49.12	371.06 388.64 education and training, es of complex Rate Excl. VAT 3 000.00 267.12 59.49 47.54 tucation and training, es of complex Rate Excl. VAT 5 625.00 203.13 95.90 47.62	%Increase 0.00% 11.30% 11.30% 11.30% 11.30% 11.50% 11.50%	

	1007	Energy Charge	Charge on electricity units in kWh consumed per poiint of supply	-	-	c/kWh	220.00	253.00	242.00	10.00%	
			Charge on the maximum rate of					200.00		10.00%	
	1008	Demand Charge	electricity consumption in kVA recorded for the billing month per point of supply Charge on the supply capacity in kVA	-	-	R/kVA	86.01	98.91	95.90	11.50%	
	1006	Capacity Charge	made available to each point of supply for the billing month	-	-	R/kVA	42.71	49.12	47.62	11.50%	11.
		Industrial Large									
Т9	-										
			e electricity supply with a capacity of over 600kVA and d or agro-processing), assembling or facilities of comp			ic nor Commerci	al category and has s	services involving	ı services like		
		Charge	Description	Block structure	Block structure maximum	Unit			Rate Excl. VAT		
	1005	Service Charge	Monthly Fixed Charge per account	-	-	R/month	12 837.73	14 763.39	14 455.28	%Increase 12.60%	
	1007	Energy Charge	Charge on electricity units in kWh consumed per poiint of supply Charge on the maximum rate of	-	-	c/kWh	181.00	208.15	203.00	12.15%	
	1008	Demand Charge	electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	138.02	158.72	153.20	11.00%	
	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
T10		Commercial Medium - Flex	tiTime								
		health services, Accommodation, librarie	se receiving Three-Phase electricity supply with a capus, recreational facilities, non-government or government on the land that the land the land that the land the land that the land the land that the land the land that the land that the land that the land t	ent offices and the likes).	Customer premises that						
		Charge	Description	Block structure minimum	Block structure maximum	Unit			Rate Excl. VAT	%Increase	
	1005	Service Charge	Monthly Fixed Charge per account Energy Charge for electricity (kWh)	-	-	R/month	3 000.00	3 450.00	3 360.00	12.00%	
10	00721	Energy Charge	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%	
10	00722	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%	
		Energy Charge	Energy Charge for electricity (kWh) used during Peak time of the day when it	Peak	High D Season	c/kWh		9.32	9.0136		
10	00723	Energy Charge	is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day	Off-Peak	Low D Season	c/kWh	8.1058	9.32	9.0136	11.20%	
10	00711		when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day	Standard	Low D Season	c/k/M/b	1.0800	1.24	1.2010	11.20%	
10	00712	Energy Charge	when it is Low D Season Energy Charge for electricity (kWh)	Standard			1.5181	1.75	1.6881	11.20%	
10	00713	Energy Charge	used during Peak time of the day when it is Low D Season Charge on the maximum rate of	Peak	Low D Season	c/kWh	2.3981	2.76	2.6667	11.20%	
	1008	Demand Charge	electricity consumption in kVA recorded for the billing month per point of supply	-	-	R/kVA	86.01	98.91	95.73	11.30%	
		Canacity Charge	Charge on the supply capacity in kVA made available to each point of supply		_	R/kVA			47.54		
T11		education and training, health services, A	for the billing month	vernment or government	offices and the likes). C	Customer premise					1
	-	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, A	for the billing month me se receiving Three-Phase electricity supply with a capa accommodation, libraries, recreational facilities, non-gr	overnment or government liso suitable for Resellers	offices and the likes). C at Commercial complex	Customer premise		titutions providing	public services like		1:
	- 4	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, A	for the billing month me se receiving Three-Phase electricity supply with a capa accommodation, libraries, recreational facilities, non-gr	vernment or government	offices and the likes). C	Customer premise	es that have manufac	itutions providing cturing, processin	public services like	%Increase	11
T11	- 4	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, A facilities of complex engineering nature machine the complex engineering nature of the complex eng	for the billing month me se receiving Three-Phase electricity supply with a capa accommodation, libraries, recreational facilities, non-grants be classified as Industrial customers. The tariff is a Description Monthly Fixed Charge per account Energy Charge for electricity (kWh)	vernment or government ilso suitable for Resellers Block structure minimum	offices and the likes). Cat Commercial complex Block structure maximum	Customer premise c or centre Unit R/month		titutions providing	public services like ig, assembling or	%Increase 12.00%	11
T11	- 4	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, Afacilities of complex engineering nature machine the complex en	for the billing month me se receiving Three-Phase electricity supply with a capal accommodation, libraries, recreational facilities, non-goinst be classified as Industrial customers. The tariff is a supply with a capal accommodation, libraries, recreational facilities, non-goinst be classified as Industrial customers. The tariff is a supply with the company of t	vernment or government ilso suitable for Resellers Block structure minimum	offices and the likes). Of at Commercial complex Block structure maximum	Customer premise c or centre Unit R/month	es that have manufac	itutions providing cturing, processin	public services like g, assembling or Rate Excl. VAT		11
T11	1005	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, A facilities of complex engineering nature machine the complex engineering nature of the complex eng	for the billing month me se receiving Three-Phase electricity supply with a capuse commodation, libraries, recreational facilities, non-goust be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season	vernment or government ilso suitable for Resellers Block structure minimum	offices and the likes). Cat Commercial complex Block structure maximum	Customer premise or centre Unit R/month c/kWh	es that have manufac	titutions providing cturing, processin 13 538.19	public services like g, assembling or Rate Excl. VAT	12.00%	1:
T11	1005	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, A facilities of complex engineering nature m Charge Service Charge Energy Charge	for the billing month me se receiving Three-Phase electricity supply with a capuse commodation, libraries, recreational facilities, non-goust be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season	wernment or government liso suitable for Resellers Block structure minimum - Off-Peak	Block structure maximum High D Season	Unit R/month c/kWh	11 772.34 1.1500	titutions providing cturing, processin 13 538.19	public services like ig, assembling or Rate Excl. VAT 13 185.02	12.00%	11
T11 10 10	1005	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, A facilities of complex engineering nature m Charge Service Charge Energy Charge Energy Charge	for the billing month se receiving Three-Phase electricity supply with a capacic accommodation, libraries, recreational facilities, non-groust be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season	Block structure minimum Off-Peak	Block structure maximum High D Season High D Season	Unit R/month c/kWh c/kWh	11 772.34 1.1500 2.3835	titutions providing cturing, processin 13 538.19 1.32	public services like lig, assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528	12.00% 11.30% 11.30%	11
T11 10 10 10 10	1005 100721 100722 100722	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, A facilities of complex engineering nature m Charge Service Charge Energy Charge Energy Charge Energy Charge	for the billing month se receiving Three-Phase electricity supply with a cape accommodation, libraries, recreational facilities, non-grays be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day	Block structure minimum Off-Peak Standard Peak	Block structure maximum High D Season High D Season	Unit R/month c/kWh c/kWh	11 772.34 1.1500 2.3835 8.6000 1.1700	13 538.19 1.32 2.74 9.89	Public services like Ig. assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528 9.5718 1.3022	12.00% 11.30% 11.30% 11.30%	11
T11 10 10 10 10 10	1005 100721 100722 100722 100711	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, A facilities of complex engineering nature m Charge Service Charge Energy Charge Energy Charge Energy Charge Energy Charge Energy Charge	for the billing month see receiving Three-Phase electricity supply with a capal accommodation, libraries, recreational facilities, non-goinst be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season	Block structure minimum Off-Peak Off-Peak Off-Peak	Block structure maximum High D Season High D Season Low D Season	Unit R/month c/kWh c/kWh c/kWh	11 772.34 1.1500 2.3835 8.6000 1.1700 1.5781	13 538.19 1.32 2.74 9.89 1.35	Public services like rg, assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528 9.5718 1.3022 1.7564	12.00% 11.30% 11.30% 11.30% 11.30%	11
T11 10 10 10 10 10	1005 100721 100722 100722	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, A facilities of complex engineering nature m Charge Service Charge Energy Charge	for the billing month se receiving Three-Phase electricity supply with a capuse commodation, libraries, recreational facilities, non-goinst be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Charge on the maximum rate of	Block structure minimum Off-Peak Standard Peak Standard Standard	Block structure maximum High D Season High D Season Low D Season Low D Season	Unit R/month c/kWh c/kWh c/kWh c/kWh	11 772.34 1.1500 2.3835 8.6000 1.1700	13 538.19 1.32 2.74 9.89	Public services like Ig. assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528 9.5718 1.3022	12.00% 11.30% 11.30% 11.30%	1
T11 10 10 10 10 10 10	1005 100721 100722 100722 100711	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, A facilities of complex engineering nature m Charge Service Charge Energy Charge Demand Charge	for the billing month se receiving Three-Phase electricity supply with a capuse commodation, libraries, recreational facilities, non-goinst be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply Charge on the supply capacity in kVA	Block structure minimum Off-Peak Standard Peak Off-Peak Standard Peak Off-Peak Standard	Block structure maximum High D Season High D Season Low D Season Low D Season Low D Season Low D Season	Unit R/month c/kWh c/kWh c/kWh c/kWh c/kWh	11 772.34 1.1500 2.3835 8.6000 1.1700 1.5781	13 538.19 1.32 2.74 9.89 1.35	Public services like rg, assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528 9.5718 1.3022 1.7564	12.00% 11.30% 11.30% 11.30% 11.30%	1:
T11 10 10 10 10 10 10	1005 100721 100722 100723 100711	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, A facilities of complex engineering nature m Charge Service Charge Energy Charge	for the billing month se receiving Three-Phase electricity supply with a capal accommodation, libraries, recreational facilities, non-grays be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	Block structure minimum Off-Peak Standard Peak Standard Standard	Block structure maximum High D Season High D Season Low D Season Low D Season	Unit R/month c/kWh c/kWh c/kWh c/kWh	11 772.34 1.1500 2.3835 8.6000 1.1700 1.5781 2.7081	13 538.19 1.32 2.74 9.89 1.35 1.8148	Public services like rg, assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528 9.5718 1.3022 1.7564 3.0141	12.00% 11.30% 11.30% 11.30% 11.30%	
T11 10 10 10 10 10 10	1005 100721 100722 100712 100713	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, A facilities of complex engineering nature m Charge Service Charge Energy Charge Demand Charge	for the billing month The se receiving Three-Phase electricity supply with a capable commodation, libraries, recreational facilities, non-goust be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Paak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply Charge on the supply capacity in kVA made available to each point of supply for the billing month	Block structure minimum Off-Peak Standard Peak Off-Peak Standard Peak Off-Peak Standard	Block structure maximum High D Season High D Season Low D Season Low D Season Low D Season Low D Season	Unit R/month c/kWh c/kWh c/kWh c/kWh c/kWh	11 772.34 1.1500 2.3835 8.6000 1.1700 1.5781 2.7081	13 538.19 1.32 2.74 9.89 1.35 1.8148 3.1143	Public services like g, assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528 9.5718 1.3022 1.7564 3.0141 95.73	12.00% 11.30% 11.30% 11.30% 11.30% 11.30%	
T11 10 10 10 10 10	1005 100721 100722 100712 100713 1008	Commercial Large - FlexiTin Time of Use Tariff for Commercial premise education and training, health services, A facilities of complex engineering nature m Charge Service Charge Energy Charge Industrial Medium - FlexiTin Time of Use tariff for Industrial premise re	for the billing month The se receiving Three-Phase electricity supply with a capable commodation, libraries, recreational facilities, non-goust be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Paak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply Charge on the supply capacity in kVA made available to each point of supply for the billing month	Block structure minimum Off-Peak Standard Peak Off-Peak Standard Peak	Block structure maximum High D Season High D Season Low D Season	Unit R/month c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh	11 772.34 1.1500 2.3835 8.6000 1.1700 1.5781 2.7081 86.01 42.71	13 538.19 1.32 2.74 9.89 1.35 1.8148 3.1143 98.91 49.12	public services like ig, assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528 9.5718 1.3022 1.7564 3.0141 95.73 47.54	12.00% 11.30% 11.30% 11.30% 11.30% 11.30%	
T11 10 10 10 10 10	1005 100721 100722 100712 100713 1008	Commercial Large - FlexiTin Time of Use Tariff for Commercial premise education and training, health services, A facilities of complex engineering nature m Charge Service Charge Energy Charge Energy Charge Energy Charge Energy Charge Energy Charge Energy Charge Industrial Medium - FlexiTin Time of Use tariff for Industrial premise reinvolving services like manufacturing, pro	for the billing month The se receiving Three-Phase electricity supply with a capuse commodation, libraries, recreational facilities, non-goinst be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply Charge on the supply capacity in kVA made available to each point of supply for the billing month	Block structure minimum Off-Peak Standard Peak Off-Peak Standard Peak	Block structure maximum High D Season High D Season Low D Season	Unit R/month c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh	11 772.34 1.1500 2.3835 8.6000 1.1700 1.5781 2.7081 86.01 42.71	13 538.19 1.32 2.74 9.89 1.35 1.8148 3.1143 98.91 49.12	public services like ig, assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528 9.5718 1.3022 1.7564 3.0141 95.73 47.54	12.00% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30%	
T11 10 10 10 10 T12	1005 100721 100722 100712 100713 1008	Commercial Large - FlexiTin Time of Use Tariff for Commercial premiseducation and training, health services, A facilities of complex engineering nature medical premises of complex engineering complex engineering production of Use tariff for Industrial premise reinvolving services like manufacturing, production of the complex engineering premise reinvolving services like manufacturing, production of the complex engineering premise reinvolving services like manufacturing, production of the complex engineering premise reinvolving services like manufacturing, production of the complex engineering premise reinvolving services like manufacturing, production of the complex engineering premise reinvolving services like manufacturing, production of the complex engineering premise reinvolving services like manufacturing, production of the complex engineering premise reinvolving services like manufacturing, production of the complex engineering premise reinvolving services like manufacturing, production of the complex engineering premise reinvolving services like manufacturing, production of the complex engineering eng	for the billing month The se receiving Three-Phase electricity supply with a capuse accommodation, libraries, recreational facilities, non-goinst be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply Charge on the supply capacity in kVA made available to each point of supply for the billing month The Description Monthly Fixed Charge per account	Block structure minimum Off-Peak Standard Peak Off-Peak Standard Peak Off-Peak Standard Peak Block structure minimum	Block structure maximum High D Season High D Season Low D Season Block structure maximum	Unit R/month c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh	11 772.34 1.1500 2.3835 8.6000 1.1700 1.5781 2.7081 86.01 42.71	13 538.19 1.32 2.74 9.89 1.35 1.8148 3.1143 98.91 49.12	Public services like Ig, assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528 9.5718 1.3022 1.7564 3.0141 95.73 47.54 Regory and has services o suitable for Resellers	12.00% 11.30% 11.30% 11.30% 11.30% 11.30%	
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T11 10 10 10 10 T12	1005 1005 1005 1005 1005 1005 1005 1005 1005 1005 1006 10	Commercial Large - FlexiTin Time of Use Tariff for Commercial premise education and training, health services, A facilities of complex engineering nature m Charge Service Charge Energy Charge Energy Charge Energy Charge Energy Charge Energy Charge Energy Charge Charge Energy Charge Industrial Medium - FlexiTin Time of Use tariff for Industrial premise re involving services like manufacturing, pro at Industrial Hubs Charge Service Charge	for the billing month The se receiving Three-Phase electricity supply with a capuse accommodation, libraries, recreational facilities, non-goinst be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply Charge on the supply capacity in kVA made available to each point of supply for the billing month The seciving Three-Phase electricity supply with a capacity for the billing month Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season	Block structure minimum Off-Peak Standard Peak Off-Peak Standard Peak Off-oreak Standard Peak Block structure minimum	Block structure maximum High D Season High D Season Low D Season Low D Season Low D Season Low D Season Block structure maximum	Unit R/month c/kWh	11 772.34 1.1500 2.3835 8.6000 1.1700 1.5781 2.7081 86.01 42.71	13 538.19 1.32 2.74 9.89 1.35 1.8148 3.1143 98.91 49.12 rr Commercial cats. The tariff is als	Public services like Ig. assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528 9.5718 1.3022 1.7564 3.0141 95.73 47.54 Regory and has services o suitable for Resellers Rate Excl. VAT 3 360.00	12.00% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30%	
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T11 10 10 10 10 10 10 10 10 10	1005 100721 1008 1006 100722 100722 100721 100721 100722 100722 100723 100721 100722 100723 100721 100722 100723 100723 100721 100722 100723	Commercial Large - FlexiTin Time of Use Tariff for Commercial premise education and training, health services, A facilities of complex engineering nature m Charge Service Charge Energy Charge Energy Charge Energy Charge Energy Charge Energy Charge Energy Charge Industrial Medium - FlexiTin Time of Use tariff for Industrial premise re involving services like manufacturing, pro at Industrial Hubs Charge Service Charge Energy Charge	for the billing month The sereceiving Three-Phase electricity supply with a capus accommodation, libraries, recreational facilities, non-ground be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply Charge on the supply capacity in kVA made available to each point of supply for the billing month Three-Phase electricity supply with a capacity for the billing month Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season	Block structure minimum Off-Peak Standard Peak Off-Peak Standard Peak Off-Peak Standard Peak Standard Peak Standard Peak Standard Peak Off-Peak Standard Peak Off-Peak Standard Peak Off-Peak Standard Peak Off-Peak	Block structure maximum High D Season Low D Season Low D Season Low D Season Low D Season Block structure maximum	Unit R/month c/kWh	11 772.34 1.1500 2.3835 8.6000 1.1700 1.5781 2.7081 86.01 42.71 s neither domestic no s Industrial customer 3 000.00 1.3384 2.6254 10.098 1.2082	13 538.19 1.32 2.74 9.89 1.35 1.8148 3.1143 98.91 49.12 r Commercial cats. The tariff is als 3 450.00 148.9600 292.2100 11.612 1.3894	Public services like Ig, assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528 9.5718 1.3022 1.7564 3.0141 95.73 47.54 Regory and has services o suitable for Resellers Rate Excl. VAT 3 360.00 1.4896 2.9221 11.239 1.3471	11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30%	
T11 10 10 10 10 10 10 10 10 10	1005 100722 100713 1008 1006 100721 100722 100722 100722 100722 100722 100722 100723 100711 100712	Commercial Large - FlexiTin Time of Use Tariff for Commercial premise education and training, health services, A facilities of complex engineering nature m Charge Service Charge Energy Charge Energy Charge Energy Charge Energy Charge Energy Charge Energy Charge Industrial Medium - FlexiTin Time of Use tariff for Industrial premise re involving services like manufacturing, pro at Industrial Hubs Charge Service Charge Energy Charge	for the billing month The se receiving Three-Phase electricity supply with a capus accommodation, libraries, recreational facilities, non-grust be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply Charge on the supply capacity in kVA made available to each point of supply for the billing month Monthly Fixed Charge per account Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity day when it is Low D Season Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply	Block structure minimum Off-Peak Standard Peak Off-Peak Standard Peak Standard	Block structure maximum High D Season Low D Season Low D Season Low D Season Low D Season Block structure maximum	Unit R/month c/kWh	11 772.34 1.1500 2.3835 8.6000 1.1700 1.5781 2.7081 86.01 42.71 s neither domestic nos Industrial customer 3 000.00 1.3384 2.6254 10.098 1.2082 1.7279	13 538.19 1.32 2.74 9.89 1.35 1.8148 3.1143 98.91 49.12 r Commercial cats. The tariff is als 3 450.00 148.9600 292.2100 11.612 1.3894 1.9871	Public services like Ig, assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528 9.5718 1.3022 1.7564 3.0141 95.73 47.54 Regory and has services or suitable for Resellers Rate Excl. VAT 3 360.00 1.4896 2.9221 11.239 1.3471 1.9266	11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.50%	11
T11 10 10 10 10 10 10 10 10 10	1005 100722 100713 1008 1006 100721 100722 100723 100721 100722 100723 100713	Commercial Large - FlexiTis Time of Use Tariff for Commercial premise education and training, health services, A facilities of complex engineering nature model and training and training the provided facilities of complex engineering nature model and training the provided facilities of complex engineering nature model and training the facilities of complex engineering nature model and training the facilities of complex engineering charge Energy Charge Energy Charge Industrial Medium - FlexiTis Time of Use tariff for Industrial premise reinvolving services like manufacturing, pro at Industrial Hubs Charge Service Charge Energy Charge	for the billing month The se receiving Three-Phase electricity supply with a capation of the commodation, libraries, recreational facilities, non-goinst be classified as Industrial customers. The tariff is a substitute of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Charge on the maximum rate of electricity consumption in kVA recorded for the billing month per point of supply Charge on the supply capacity in kVA made available to each point of supply for the billing month The seceiving Three-Phase electricity supply with a capacity of the billing month Energy Charge for electricity (kWh) used during Off-Peak time of the day when it is High D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is High D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Standard time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Energy Charge for electricity (kWh) used during Peak time of the day when it is Low D Season Charge on the maximum rate of electricity consumption in kVA recorded electricity consumption in kVA recorded electricity consumption in kVA recorded	Block structure minimum Off-Peak Standard Peak Off-Peak Standard Peak Standard	Block structure maximum High D Season Low D Season Low D Season Low D Season Low D Season Block structure maximum	Unit R/month c/kWh	11 772.34 1.1500 2.3835 8.6000 1.1700 1.5781 2.7081 86.01 42.71 s neither domestic no s Industrial customer 3 000.00 1.3384 2.6254 10.098 1.2082 1.7279 2.8203	13 538.19 1.32 2.74 9.89 1.35 1.8148 3.1143 98.91 49.12 r Commercial cats. The tariff is als 3 450.00 148.9600 292.2100 11.612 1.3894 1.9871 3.2433	Public services like Ig, assembling or Rate Excl. VAT 13 185.02 1.2800 2.6528 9.5718 1.3022 1.7564 3.0141 95.73 47.54 Rate Excl. VAT 3 360.00 1.4896 2.9221 11.239 1.3471 1.9266 3.1446	11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.30% 11.50%	

		Time of Use tariif for IIndustrial 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%