				NORTH WEST PROVINCE			
Name of Licensee &	Domestic Low	Domestic High	Commercial Prepaid	Commercial Conventional	Industrial Low	Industrial High	Time of Use tariff
Percetage Increase	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month
	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh
	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA
	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA
	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh
	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp
	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month
City of Matlosana 13.07%	Domestic Prepaid	Domestic Conventional	N/A	Business Up to 40MWh	Industrial Low Tension	Industrial High Tension	N/A
	Block 1(0- 50kWh) - 103.39	Block 1(0- 50kWh) - 103.99		Basic Charge - R313.50/month	Basic Charge - R1 772.41/month	Basic Charge - R1 196.26/month	
	Block 2(51-70kWh) - 105.47	Block 2(51-70kWh) - 132.93		Low Season Energy Charge - 212.00c/kWh	Low Season Energy Charge - 124.72c/kWh	Basic Charge (Midvaal) - R5 590.52/month	
	Block 3(71-350kWh) - 134.80	Block 3(71-350kWh) - 178.76		High Season Energy Charge - 216.33c/kWh	High Season Energy Charge - 178.31c/kWh	Low Season Energy Charge - 126.86c/kWh	
	Block 4(350-600kWh) - 179.30	Block 4(350-600kWh) - 205.34			All Season Demand Charge - R256.71/kVA	High Season Energy Charge - 184.87c/kWh	
	Block 5(>600kWh) - 211.40	Block 5(>600kWh) - 216.19				All Season Demand Charge - R249.74/kVA	
	Basic Charge - 134.04	Basic Charge - 134.04					
		Bulk Residential		+	+		
		Basic Charge - R134.03/month					
		Energy Charge - 205.79c/kWh					
		Energy energe 203.736/kWii				+	
Ditsobotla 13.07%	Domestic Low Single Tariff	Domestic Prepaid	Commercial Prepaid	Commercial ( Conventional)	Industrial Low	N/A	Time Of Use
	Energy Charge - 169.46c/kWh	Energy Charge - 182.73c/kWh	Energy Prepaid - 230.15c/kWh	Basic Charge - R356.21/month	Basic Charge - R1111.62/month	· ·	Large Power Users >500kVA
	- 0, 0,		0/ -p. 2	Energy Charge - 204.52c/kWh	Energy Charge - 121.92c/kWh		Basic Charge - R1358.32/month
		Domestic Conventional	1	<u> </u>	Demand Charge - R265.66/kVA		Demand Charge - R173.94/kVA
		Basic Charge - R218.80/month			· ·		Energy Charges
		Energy Charge - 155.69c/kWh					Peak - 286.44c/kWh
							Standard - 127.19c/kWh
							Off-peak - 67.60c/kWh
Greater Taung 13.07%	Domestic Prepaid	Domestic Conventional	Availability charge vacant stand (Domest		Industrial	N/A	N/A
	Block 1(0- 50kWh) - 103.38	Block 1(0- 50kWh) - 103.38	Basic Charge - 273.03	Basic Charge - 284.00	Basic Charge - 1008.41		
	Block 2(51-350kWh) - 124.68	Block 2(51-350kWh) - 130.09		Energy Charge - 164.79	Energy Charge - 103.77		
	Block 3(351-600kWh) - 173.83	Block 3(351-600kWh) - 179.84	Availability charge stand (commercial)		Demand Charge - 182.03		
	Block 4(>600kWh) - 200.12	Block 4(>600kWh) - 217.80	Basic Charge - 164.79				
		Basic Charge - 104.01					
Kgetleng River 13.07%	Domestic Prepaid	Domestic Convetional	N/A	Single Phase Business Town / Rural	Industrial / Municipal	N/A	N/A
	Block 1(0- 50kWh) - 104.53	Block 1(0- 50kWh) - 103.39		Basic Charge - R380.09/month	Basic Charge - R2 017.99 /month		
	Block 2(51-350kWh) - 131.69 Block 3(351-600kWh) - 174.21	Block 2(51-350kWh) - 141.89 Block 3(351-600kWh) - 165.08		Energy Charge - 219.97c/kWh	Energy Charge - 138.93c/kWh  Demand Charge - R230.54/kVA		
	Block 4(>600kWh) - 189.59	Block 4(>600kWh) - 177.45		Government / Mine Town	Defilatio Charge - N250.54/KVA		+
	Block 4(5000KWII) 105.55	Basic Charge - 222.24		Basic Charge - R429.74/month	+	+	+
		busic charge 222.24		Energy Charge - 190.21c/kWh	+	+	+
				znergy enarge isotzicykum			
				Commercial Municipal			
				Energy Charge - 230.31c/kWh			
Lekwa Teemane 13.07%	Domestic Prepaid 20A	Domestic Conventional Single Phase 60 Amps	N/A	Commercial 1 Conventional <50kVA	Industrial Large Power User 100 - 500kVA	Industrial Large Power User - Bulk1 >500kVA	N/A
	Block 1(0- 50kWh) - 103.39	Block 1(0- 50kWh) - 103.39		Basic charge - R271.29/month	Basic charge - R935.81/month	Basic charge - R1230.03/month	
	Block 2(51-350kWh) - 133.10	Block 2(51-350kWh) - 133.10		Network Access Charge - R223.43/month	Network Access Charge - R532.46/month	Network Access Charge - R615.07/month	
	Block 3(351-600kWh) - 187.06	Block 3(351-600kWh) - 187.06		Energy charge - 189.67c/kWh	Energy charge - 136.68c/kWh	Energy charge - 114.35c/kWh	
	Block 4(>600kWh) - 220.31	Block 4(>600kWh) - 220.31	1	Commented 2.0	Demand charge - R197.58/kVA	Demand charge - R208.68//kVA	
	Basic Charge - 181.53	Basic Charge - 199.73	+	Commercial 2 Conventional >50kVA<100	1	Industrial company	
	+	Domostic Conventional Three Street CO. A.	+	Basic charge - R303.22/month	+	Industrial Large Power User - Bulk2 >500kVA	+
	+	Domestic Conventional Three Phase 80 Amps Block 1(0- 50kWh) - 108.92	+	Network Access Charge - R247.36/month Energy charge - 187.74c/kWh	+	Basic charge - R1230.03/month  Network Access Charge - R647.87/month	
		Block 1(0- 50kWh) - 108.92 Block 2(51-350kWh) - 137.85	1	Lifetgy charge - 107.74GKWII	1	Energy charge - 114.35/kWh	
	1	Block 3(351-600kWh) - 187.85	1	1	1	Demand charge - R208.68/kVA	
	1	Block 4(>600kWh) - 222.77	<del> </del>	1	1	Semana charge - N200.00/KVA	
		Basic Charge - 203.49	<u> </u>				
Madibeng 13.07%	Domestic Single	Domestic Single Phase	N/A	Commercial Single Phase	Industrial Low Voltage	Industrial Medium Voltage	N/A
	Energy Charge - 174.00	Amp Charge - 13.85		Amp Charge - 18.01	Basic Charge - 1813.26	Basic Charge - 2767.61	
		Service Charge - 98.44		Service Charge - 127.88	Energy Charge - 123.02	Energy Charge - 126.45	
		Energy Charge - 103.01		Energy Charge - 152.98	Demand Charge - 187.00	Demand Charge - 184.98	
		Domestic Three Phase		Commercial Three Phase			
		Amp Charge - 15.97		Amp Charge - 18.01			
		Service Charge - 103.90		Service Charge - 127.88			
		Energy Charge - 115.23	1	Energy Charge - 142.00			
	+	1	<del> </del>	Agricultura	+		+
	+	+	+	Agriculture	+		+
	1		1	Basic Charge - 1356.17  Energy Charge:	1	1	
	į.		+	Block 1(0-1000kWh) - 267.21	1	1	
							1
				Block 2(>1000kWh) - 148.88			
				Block 2(>1000kWh) - 148.88			

Name of Licensee &	Domestic Low	Domestic High	Commercial Prepaid	Commercial Conventional	Industrial Low	Industrial High	Time of Use tariff
Percetage Increase	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month
	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh
	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA
	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA
	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh
				the state of the s			
	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp
	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month
							1
Mamusa 13.07%	Domestic Prepaid	Domestic Conventional	Commercial Prepaid	Commercial Conventional	Industrial Town & Small Holdings	Industrial - Sentech	N/A
	Energy Charge - 161.77c/kWh	Block 1(0- 50kWh) - 103.66	Energy Charge - 215.39c/kWh	Basic Charge - R125.90/month	Basic Charge - R619.94/month	Basic Charge - R647.37/month	
		Block 2(51-350kWh) - 132.47		Energy Charge - 202.12c/kWh	Energy Charge - 95.38c/kWh	Energy Charge - 83.67c/kWh	
		Block 3(351-600kWh) - 187.28			Demand Charge - R248.72/kVA	Demand Charge - R263.74/kVA	
		Block 4(>600kWh) - 219.90					
		Basic / Fixed Charge - R169.66/month					
Maquassi Hills 13.07%	Domestic Conventional Scale 1	Domestic Rural prepaid	Prepaid	Conventional	Industrial >100	N/A	Time Of Use Sedibeng
	Block 1(0- 50kWh) - 83.25	Block 1(0- 50kWh) - 103.38	Basic Charge - 576.93	Basic Charge - 588.04	Basic Charge - 1485.87		Basic Monthly Charge - 1418.40
	Block 2(51-350kWh) - 90.61	Block 2(51-350kWh) - 132.48	Energy Charge - 164.31	Energy Charge - 162.50	Energy Charge - 102.02		Low Season (Summer)
	Block 3(351-600kWh) - 165.07	Block 3(351-600kWh) - 182.82			Demand Charge - 243.73		Energy Charges:
	Block 4(>600kWh) - 151.10	Block 4(>600kWh) - 219.91					Peak - 330.20
	Basic / Fixed Charge - 239.49	Basic / Fixed Charge - 388.79					Standard - 118.61
							Off - peak - 68.44
	Domestic prepaid	Domestic rural scale 2					Reactive energy charge - 11.94
	Block 1(0- 50kWh) - 84.73	Block 1(0- 50kWh) - 103.38					
	Block 2(51-350kWh) - 92.22	Block 2(51-350kWh) - 132.48					High Season (Winter)
	Block 3(351-600kWh) - 168.00	Block 3(351-600kWh) - 182.82	<del></del>	<del> </del>			Energy Charges:
	Block 4(>600kWh) - 153.79	Block 4(>600kWh) - 219.91	+	+	1		Peak - 347.26
	Basic / Fixed Charge - 234.97	Basic / Fixed Charge - 388.73	+	+	1	+	Standard - 133.02
	busic / Tixeu Charge - 234.37	busic / Fixed Charge - 300.73	+	+	+	+	Off - peak - 77.29
			+	+	+	+	·
		+		+	+		Reactive energy charge - 11.94
			+	+	+		Time Of Hea Tay Adilla
			+	+	+		Time Of Use Tau Mills
			+	+	+		Low Season (Summer)
							Basic Monthly Charge - 1418.40
							Energy Charges:
							Peak - 324.57
							Standard - 113.00
							Off - peak - 53.27
							Reactive energy charge - 11.94
							High Season (Winter)
							Energy Charges:
							Peak - 347.57
							Standard - 125.83
							Off - peak - 53.27
							Reactive energy charge - 11.94
Merafong 13.07%	Domestic Conventional and prepaid	N/A	Commercial Prepaid	Commercial Conventional	Industrial		N/A
Viciaiong 13.0776	Block 1(0- 50kWh) - 103.38	IN/A	Energy Charge - 188.36	Basic Charge - 966.26	Basic Charge - 1402.49		19/4
	Block 2(51-350kWh) - 132.92		Elicity charge 100.30	Energy Charge - 166.00	Energy Charge - 103.00		
	Block 3(351-600kWh) - 187.08 Block 4(>600kWh) - 220.31	1		Energy charge 100.00			
	101ULK 4120UUKWIII - 22U.31		Council and street light		Demand Charge - 240.00		
			Council and street light	Temporary power			
	Basic Charge - 86.51		Council and street light Energy Charge - 117.36				
Naladi 12 07%	Basic Charge - 86.51	Domactic Single Phase Committee of	Energy Charge - 117.36	Temporary power Energy Charge - 194.88	Demand Charge - 240.00	Industrial Bull-Communication	Time of the Medium Dull
Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid	Domestic Single Phase Conventional	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase	Demand Charge - 240.00  Industrial Medium Bulk 150A	Industrial Bulk Conventional	Time of Use: Medium Bulk
Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38	Block 1(0- 50kWh) - 103.38	Energy Charge - 117.36	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83	Demand Charge - 240.00  Industrial Medium Bulk 150A  Basic Charge - 2267.49	Basic Charge - 2785.04	Basic Charge - 2111.65
Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26	Block 1(0- 50kWh) - 103.38 Block 2(51-350kWh) - 129.26	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30	Basic Charge - 2111.65 Demand Charge - 180.00
Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0- 50kWh) - 103.38 Block 2(51-350kWh) - 129.26 Block 3(351-600kWh) - 178.79	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45	Demand Charge - 240.00  Industrial Medium Bulk 150A  Basic Charge - 2267.49	Basic Charge - 2785.04	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge
Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26	Block 1(0-50kWh) - 103.38 Block 2(51-350kWh) - 129.26 Block 3(351-600kWh) - 178.79 Block 4(>600kWh) - 217.44	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72
Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0- 50kWh) - 103.38 Block 2(51-350kWh) - 129.26 Block 3(351-600kWh) - 178.79	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23
Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0- 50kWh) - 103.38 Block 2(51-350kWh) - 129.26 Block 3(351-600kWh) - 178.79 Block 4(>600kWh) - 217.44 Basic Charge - 264.56	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44
Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0-50kWh) - 103.38 Block 2(51-350kWh) - 129.26 Block 3(351-600kWh) - 178.79 Block 4(>600kWh) - 217.44 Basic Charge - 264.56 Domestic Three Phase Conventional	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74 Energy Charge - 132.29	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge
Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0-50kWh) - 103.38 Block 2(51-350kWh) - 129.26 Block 3(351-600kWh) - 178.79 Block 4(>600kWh) - 217.44 Basic Charge - 264.56 Domestic Three Phase Conventional Block 1(0-50kWh) - 109.93	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93
Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0-50kWh) - 103.38 Block 2(51-350kWh) - 129.26 Block 3(351-600kWh) - 178.79 Block 4(>600kWh) - 217.44 Basic Charge - 264.56 Domestic Three Phase Conventional Block 1(0-50kWh) - 109.93 Block 2(51-350kWh) - 128.05	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74 Energy Charge - 132.29	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63
laledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79  Block 4(>600kWh) - 217.44  Basic Charge - 264.56  Domestic Three Phase Conventional  Block 1(0-50kWh) - 109.93  Block 2(51-350kWh) - 128.05  Block 3(351-600kWh) - 178.79	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74 Energy Charge - 132.29	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93
Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79  Block 4(>600kWh) - 217.44  Basic Charge - 264.56   Domestic Three Phase Conventional  Block 1(0-50kWh) - 109.93  Block 2(51-350kWh) - 128.05  Block 3(351-600kWh) - 178.79  Block 4(>600kWh) - 217.44	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74 Energy Charge - 132.29	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63  Off-peak - 73.69
laledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79  Block 4(>600kWh) - 217.44  Basic Charge - 264.56  Domestic Three Phase Conventional  Block 1(0-50kWh) - 109.93  Block 2(51-350kWh) - 128.05  Block 3(351-600kWh) - 178.79	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74 Energy Charge - 132.29	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63
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Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0-50kWh) - 103.38 Block 2(51-350kWh) - 129.26 Block 3(351-600kWh) - 178.79 Block 4(>600kWh) - 217.44 Basic Charge - 264.56 Domestic Three Phase Conventional Block 1(0-50kWh) - 109.93 Block 2(51-350kWh) - 128.05 Block 3(351-600kWh) - 178.79 Block 4(>600kWh) - 217.44	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74 Energy Charge - 132.29	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63  Off-peak - 73.69  Time of Use: Bulk Conventional
Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0-50kWh) - 103.38 Block 2(51-350kWh) - 129.26 Block 3(351-600kWh) - 178.79 Block 4(>600kWh) - 217.44 Basic Charge - 264.56 Domestic Three Phase Conventional Block 1(0-50kWh) - 109.93 Block 2(51-350kWh) - 128.05 Block 3(351-600kWh) - 178.79 Block 4(>600kWh) - 217.44	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74 Energy Charge - 132.29	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63  Off-peak - 73.69  Time of Use: Bulk Conventional  Basic Charge - 2593.66
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laledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0-50kWh) - 103.38 Block 2(51-350kWh) - 129.26 Block 3(351-600kWh) - 178.79 Block 4(>600kWh) - 217.44 Basic Charge - 264.56 Domestic Three Phase Conventional Block 1(0-50kWh) - 109.93 Block 2(51-350kWh) - 128.05 Block 3(351-600kWh) - 178.79 Block 4(>600kWh) - 217.44	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74 Energy Charge - 132.29	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63  Off-peak - 73.69  Time of Use: Bulk Conventional  Basic Charge - 2593.66  Demand Charge - 188.45  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63
laledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79  Block 4(>600kWh) - 217.44  Basic Charge - 264.56   Domestic Three Phase Conventional  Block 1(0-50kWh) - 109.93  Block 2(51-350kWh) - 128.05  Block 3(351-600kWh) - 178.79  Block 4(>600kWh) - 217.44	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74 Energy Charge - 132.29	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63  Off-peak - 73.69  Time of Use: Bulk Conventional  Basic Charge - 2593.66  Demand Charge - 188.45  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93
laledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79  Block 4(>600kWh) - 217.44  Basic Charge - 264.56   Domestic Three Phase Conventional  Block 1(0-50kWh) - 109.93  Block 2(51-350kWh) - 128.05  Block 3(351-600kWh) - 178.79  Block 4(>600kWh) - 217.44	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74 Energy Charge - 132.29	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63  Off-peak - 73.69  Time of Use: Bulk Conventional  Basic Charge - 2593.66  Demand Charge - 188.45  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63  Off-peak - 63.49  Standard - 125.63  Off-peak - 73.69
laledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79  Block 4(>600kWh) - 217.44  Basic Charge - 264.56   Domestic Three Phase Conventional  Block 1(0-50kWh) - 109.93  Block 2(51-350kWh) - 128.05  Block 3(351-600kWh) - 178.79  Block 4(>600kWh) - 217.44	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74 Energy Charge - 132.29	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63  Off-peak - 73.69  Time of Use: Bulk Conventional  Basic Charge - 2593.66  Demand Charge - 188.45  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63  Off-peak - 73.69
Naledi 13.07%	Basic Charge - 86.51  Domestic Prepaid  Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79	Block 1(0-50kWh) - 103.38  Block 2(51-350kWh) - 129.26  Block 3(351-600kWh) - 178.79  Block 4(>600kWh) - 217.44  Basic Charge - 264.56   Domestic Three Phase Conventional  Block 1(0-50kWh) - 109.93  Block 2(51-350kWh) - 128.05  Block 3(351-600kWh) - 178.79  Block 4(>600kWh) - 217.44	Energy Charge - 117.36  Commercial Prepaid	Temporary power Energy Charge - 194.88  Commercial Conventional Single Phase Basic Charge - 695.83 Energy Charge - 188.45  Commercial Conventional Three Phase Basic Charge - 932.60	Industrial Medium Bulk 150A Basic Charge - 2267.49 Energy Charge - 132.29	Basic Charge - 2785.04 Energy Charge - 135.30 Demand Charge - 202.95  Industrial Bulk Peri Urban Basic Charge - 2785.74 Energy Charge - 132.29	Basic Charge - 2111.65  Demand Charge - 180.00  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63  Off-peak - 73.69  Time of Use: Bulk Conventional  Basic Charge - 2593.66  Demand Charge - 188.45  Summer Energy Charge  Peak - 137.72  Standard - 94.23  Off-peak - 66.44  Winter Energy Charge  Peak - 289.93  Standard - 125.63  Off-peak - 63.49  Standard - 125.63  Off-peak - 73.69

Name of Licensee &	Domestic Low	Domestic High	Commercial Prepaid	Commercial Conventional	Industrial Low	Industrial High	Time of Use tariff
Percetage Increase	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month
		Energy Charge: c/kWh		Energy Charge: c/kWh			Energy Charge: c/kWh
	Energy Charge: c/kWh	•	Energy Charge: c/kWh		Energy Charge: c/kWh	Energy Charge: c/kWh	•
	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA
	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA
	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh
	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp
	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month
	Availability Charge. R/month	Availability Charge. Killiontin	Availability Charge. Pomontin	Availability Charge. R/month	Availability Charge. IVIIIOnur	Availability Charge. R/IIIOnth	Availability Charge. Killionth
							Summer Energy Charge
							Peak - 137.72
							Standard - 94.23
							Off-peak - 66.44
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							Winter Energy Charge
							Peak - 289.93
							Standard - 125.63
							Off-peak - 73.69
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Ramotshere Moiloa 13.07%	Domestic Prepaid	Domestic Conventional	Commercial Prepaid	Commercial Conventional	Government low tension	Agriculture low tension	N/A
	Basic Charge - 170.80	Block 1(0- 50kWh) - 103.38	Basic Charge - 170.80	Basic Charge - 172.22	Basic Charge - 156.92	Basic Charge - 170.80	
	Energy Charge - 146.46	Block 2(51-350kWh) - 134.09	Energy Charge - 217.86	Energy Charge - 203.07	Energy Charge - 102.89	Energy Charge - 108.73	
		Block 3(351-600kWh) - 180.92			Demand Charge - 233.90	Demand Charge - 243.46	
		Block 4(>600kWh) - 200.61		Government		-	
	†	Basic Charge - 171.14	<del> </del>	Basic Charge - 253.68	Agriculture	Industrial low Voltage	
	+	2330 Charge 1/1.17	+		-	Ţ	+
	1	1	-	Energy Charge - 121.30	Basic Charge - 463.67	Basic Charge - 170.80	
					Energy Charge - 119.59	Energy Charge - 102.89	
						Demand Charge - 234.73	
Rustenburg 13.07%	Domestic Lifeline	Residential town Conventional	Business Rate Conventional/Prepaid		Industrial Large Power User	11 kV Bulk Supply	Time of Use
	-	Block 1(0- 50kWh) - 99.12		+			
	Block 1(0- 50kWh) - 100.06	, ,	Basic Charges - R 983.48/month	+	400V Bulk Supply	Basic Charges - R 2652.62/month	33KV Bulk Supply
	Block 2(51-350kWh) - 125.07	Block 2(51-350kWh) - 123.92	Summer Energy Charge - 184.42c/kWh		Basic Charges - R2960.94/month	Summer Energy Charge - 113.64c/kWh	Basic Charges - R9724.02/month
	Block 3(351-600kWh) - 166.90	Block 3(351-600kWh) - 165.02	Winter Energy Charge - 245.87c/kWh		Summer Energy Charge - 111.07c/kWh	Winter Energy Charge - 178.65c/kWh	All Season Network Demand Charge - R44.66/kVA
	Block 4(>600kWh) - 200.80	Block 4(>600kWh) - 200.45			Winter Energy Charge - 186.47c/kWh	All Season Network Demand Charge - R45.23/kVA	All Season Network Access Charge - R33.92/kVA
	, , , , , , , , , , , , , , , , , , , ,	Basic Charge - 322.65			Ţ. Ţ.	All Season Network Access Charge - R182.04/kVA	Winter Reactive Energy Charge - 23.18c/kVArh
	+	David Charge DZZ.00	+	+		SCUSOII INCENSIA ACCESS CHAIRE - NIOZ.04/KVA	Times nedetive Energy Charge - 23.10C/NVAIII
	1- 11 11 11	1		+	All Season Network Access Charge - 180.44/kVA		
	Residential town prepaid	Residential rural Conventional					Low Season Energy Charges
	Block 1(0- 50kWh) - 107.79	Block 1(0- 50kWh) - 101.60					Peak - 149.25c/kWh
	Block 2(51-350kWh) - 128.00	Block 2(51-350kWh) - 127.00					Standard - 100.63c/kWh
	Block 3(351-600kWh) - 162.13	Block 3(351-600kWh) - 163.13					Off-peak - 70.67c/kWh
							OII-peak - 70.07c/kWII
	Block 4(>600kWh) - 196.95	Block 4(>600kWh) - 198.15					
	Basic Charge - 230.15	Basic Charge - 352.03					High Season Energy Charges
							Peak - 469.24c/kWh
	Residential rural prepaid						Standard - 135.68c/kWh
	Block 1(0- 50kWh) - 101.60						Off-peak - 79.15c/kWh
-							On-peak - 75.15c/kWii
	Block 2(51-350kWh) - 127.00						
	Block 3(351-600kWh) - 163.13						33KV Bulk Supply>150MVA
	Block 4(>600kWh) - 198.15						Basic Charges - R 138 065/month
	Basic Charge - 352.03						Winter Reactive Energy Charge - 16.65/kVArh
							All Season Network Transmission Charge - R 9.48/kVA
							All Season Network Capacity Charge - R 19.01/kVA
							All Season Network Demand Charge - R 36.03/kVA
							All Season Network Demand Charge - R 36.03/kVA
							Low Season Energy Charges
							Low Season Energy Charges Peak - 129.49c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh
							Low Season Energy Charges  Peak - 129.49c/kWh  Standard - 92.15c/kWh  Off-peak - 62.11c/kWh  High Season Energy Charges  Peak - 376.95c/kWh  Standard - 120.97c/kWh  Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA  Basic Charges - R 10 802/month
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA Basic Charges - R 10 802/month Winter Reactive Energy Charge - 25.17/kVArh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA Basic Charges - R 10 802/month Winter Reactive Energy Charge - 25.17/kVArh All Season Network Demand Charge - R 50.94/kVA
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA Basic Charges - R 10 802/month Winter Reactive Energy Charge - 25.17/kVArh
							Low Season Energy Charges  Peak - 129.49c/kWh  Standard - 92.15c/kWh  Off-peak - 62.11c/kWh  High Season Energy Charges  Peak - 376.95c/kWh  Standard - 120.97c/kWh  Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA  Basic Charges - R 10 802/month  Winter Reactive Energy Charge - 25.17/kVArh  All Season Network Demand Charge - R 50.94/kVA
							Low Season Energy Charges  Peak - 129.49c/kWh  Standard - 92.15c/kWh  Off-peak - 62.11c/kWh  High Season Energy Charges  Peak - 376.95c/kWh  Standard - 120.97c/kWh  Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA  Basic Charges - R 10 802/month  Winter Reactive Energy Charge - 25.17/kVArh  All Season Network Demand Charge - R 50.94/kVA  All Season Network Access Charge - R 39.28/kVA
							Low Season Energy Charges  Peak - 129.49c/kWh  Standard - 92.15c/kWh  Off-peak - 62.11c/kWh  High Season Energy Charges  Peak - 376.95c/kWh  Standard - 120.97c/kWh  Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA  Basic Charges - R 10 802/month  Winter Reactive Energy Charge - 25.17/kVArh  All Season Network Demand Charge - R 50.94/kVA  All Season Network Access Charge - R 39.28/kVA
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh I1KV Bulk Supply>150MVA Basic Charges - R 10 802/month Winter Reactive Energy Charge - 25.17/kVArh All Season Network Demand Charge - R 50.94/kVA All Season Network Access Charge - R 39.28/kVA Low Season Energy Charges Peak - 166.94c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA Basic Charges - R 10 802/month Winter Reactive Energy Charge - 25.17/kVArh All Season Network Demand Charge - R 50.94/kVA All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges Peak - 166.94c/kWh Standard - 112.93c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh I1KV Bulk Supply>150MVA Basic Charges - R 10 802/month Winter Reactive Energy Charge - 25.17/kVArh All Season Network Demand Charge - R 50.94/kVA All Season Network Access Charge - R 39.28/kVA Low Season Energy Charges Peak - 166.94c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA Basic Charges - R 10 802/month Winter Reactive Energy Charge - 25.17/kVArh All Season Network Demand Charge - R 50.94/kVA All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges Peak - 166.94c/kWh Standard - 112.93c/kWh
							Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA Basic Charges - R 10 802/month Winter Reactive Energy Charge - 25.17/kVArh All Season Network Demand Charge - R 50.94/kVA All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges Peak - 166.94c/kWh Standard - 112.93c/kWh Off-peak - 82.25c/kWh
							Low Season Energy Charges  Peak - 129.49c/kWh  Standard - 92.15c/kWh  Off-peak - 62.11c/kWh  High Season Energy Charges  Peak - 376.95c/kWh  Standard - 120.97c/kWh  Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA  Basic Charges - R 10 802/month  Winter Reactive Energy Charge - 25.17/kVArh  All Season Network Demand Charge - R 50.94/kVA  All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges  Peak - 166.94c/kWh  Standard - 112.93c/kWh  Off-peak - 82.25c/kWh
							Low Season Energy Charges  Peak - 129.49c/kWh  Standard - 92.15c/kWh  Off-peak - 62.11c/kWh  High Season Energy Charges  Peak - 376.95c/kWh  Standard - 120.97c/kWh  Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA  Basic Charges - R 10 802/month  Winter Reactive Energy Charge - 25.17/kVArh  All Season Network Demand Charge - R 50.94/kVA  All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges  Peak - 166.94c/kWh  Standard - 112.93c/kWh  Off-peak - 82.25c/kWh  High Season Energy Charges  Peak - 521.69c/kWh
							Low Season Energy Charges  Peak - 129.49c/kWh  Standard - 92.15c/kWh  Off-peak - 62.11c/kWh  High Season Energy Charges  Peak - 376.95c/kWh  Standard - 120.97c/kWh  Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA  Basic Charges - R 10 802/month  Winter Reactive Energy Charge - 25.17/kVArh  All Season Network Demand Charge - R 50.94/kVA  All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges  Peak - 166.94c/kWh  Standard - 112.93c/kWh  Off-peak - 82.25c/kWh  High Season Energy Charges  Peak - 521.69c/kWh  Standard - 152.21c/kWh
							Low Season Energy Charges  Peak - 129.49c/kWh  Standard - 92.15c/kWh  Off-peak - 62.11c/kWh  High Season Energy Charges  Peak - 376.95c/kWh  Standard - 120.97c/kWh  Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA  Basic Charges - R 10 802/month  Winter Reactive Energy Charge - 25.17/kVArh  All Season Network Demand Charge - R 50.94/kVA  All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges  Peak - 166.94c/kWh  Standard - 112.93c/kWh  Off-peak - 82.25c/kWh  High Season Energy Charges  Peak - 521.69c/kWh
							Low Season Energy Charges  Peak - 129.49c/kWh  Standard - 92.15c/kWh  Off-peak - 62.11c/kWh  High Season Energy Charges  Peak - 376.95c/kWh  Standard - 120.97c/kWh  Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA  Basic Charges - R 10 802/month  Winter Reactive Energy Charge - 25.17/kVArh  All Season Network Demand Charge - R 50.94/kVA  All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges  Peak - 166.94c/kWh  Standard - 112.93c/kWh  Off-peak - 82.25c/kWh  High Season Energy Charges  Peak - 521.69c/kWh  Standard - 152.21c/kWh
							Low Season Energy Charges  Peak - 129.49c/kWh  Standard - 92.15c/kWh  Off-peak - 62.11c/kWh  High Season Energy Charges  Peak - 376.95c/kWh  Standard - 120.97c/kWh  Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA  Basic Charges - R 10 802/month  Winter Reactive Energy Charge - 25.17/kVArh  All Season Network Demand Charge - R 50.94/kVA  All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges  Peak - 166.94c/kWh  Standard - 112.93c/kWh  Off-peak - 82.25c/kWh  High Season Energy Charges  Peak - 521.69c/kWh  Standard - 152.21c/kWh
Funiant 2 CTM	Damastic Days :: 1	Demostic Conventional				N/A	Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA Basic Charges - R 10 802/month Winter Reactive Energy Charge - 25.17/kVArh All Season Network Demand Charge - R 50.94/kVA All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges Peak - 166.94c/kWh Standard - 112.93c/kWh Off-peak - 82.25c/kWh High Season Energy Charges Peak - 521.69c/kWh Standard - 152.21c/kWh Off-peak - 90.84c/kWh
Swaing13.07%	Domestic Prepaid	Domestic Conventional	Commercial Prepaid	Commercial Conventional	-	N/A	Low Season Energy Charges  Peak - 129.49c/kWh  Standard - 92.15c/kWh  Off-peak - 62.11c/kWh  High Season Energy Charges  Peak - 376.95c/kWh  Standard - 120.97c/kWh  Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA  Basic Charges - R 10 802/month  Winter Reactive Energy Charge - 25.17/kVArh  All Season Network Demand Charge - R 50.94/kVA  All Season Network Demand Charge - R 39.28/kVA  Low Season Energy Charges  Peak - 166.94c/kWh  Standard - 112.93c/kWh  Off-peak - 82.25c/kWh  High Season Energy Charges  Peak - 521.69c/kWh  Standard - 152.21c/kWh
Fswaing13.07%	Domestic Prepaid Energy Charge - 180.25c/kWh	Basic Charge - R180.00/month	Commercial Prepaid Energy Charge - 228.32c/kWh	Basic Charge - R534.37/month	Basic Charge - R1197.86/month	N/A	Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA Basic Charges - R 10 802/month Winter Reactive Energy Charge - 25.17/kVArh All Season Network Demand Charge - R 50.94/kVA All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges Peak - 166.94c/kWh Standard - 112.93c/kWh Off-peak - 82.25c/kWh High Season Energy Charges Peak - 521.69c/kWh Standard - 152.21c/kWh Off-peak - 90.84c/kWh
'swaing13.07%						N/A	Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA Basic Charges - R 10 802/month Winter Reactive Energy Charge - 25.17/kVArh All Season Network Demand Charge - R 50.94/kVA All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges Peak - 166.94c/kWh Standard - 112.93c/kWh Off-peak - 82.25c/kWh High Season Energy Charges Peak - 521.69c/kWh Standard - 152.21c/kWh Off-peak - 90.84c/kWh
swaing13.07%		Basic Charge - R180.00/month	Energy Charge - 228.32c/kWh	Basic Charge - R534.37/month	Basic Charge - R1197.86/month Energy Charge - 106.31c/kWh	N/A	Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA Basic Charges - R 10 802/month Winter Reactive Energy Charge - 25.17/kVArh All Season Network Demand Charge - R 50.94/kVA All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges Peak - 166.94c/kWh Standard - 112.93c/kWh Off-peak - 82.25c/kWh High Season Energy Charges Peak - 521.69c/kWh Standard - 152.21c/kWh Off-peak - 90.84c/kWh
Tswaing13.07%		Basic Charge - R180.00/month		Basic Charge - R534.37/month	Basic Charge - R1197.86/month	N/A	Low Season Energy Charges Peak - 129.49c/kWh Standard - 92.15c/kWh Off-peak - 62.11c/kWh High Season Energy Charges Peak - 376.95c/kWh Standard - 120.97c/kWh Off-peak - 70.12c/kWh  11KV Bulk Supply>150MVA Basic Charges - R 10 802/month Winter Reactive Energy Charge - 25.17/kVArh All Season Network Demand Charge - R 50.94/kVA All Season Network Access Charge - R 39.28/kVA  Low Season Energy Charges Peak - 166.94c/kWh Standard - 112.93c/kWh Off-peak - 82.25c/kWh High Season Energy Charges Peak - 521.69c/kWh Standard - 152.21c/kWh Off-peak - 90.84c/kWh

	Domestic Low	Domestic High	Commercial Prepaid	Commercial Conventional	Industrial Low	Industrial High	Time of Use tariff
Percetage Increase	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month	Basic/Service/Fixed Charge: R/month
	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh	Energy Charge: c/kWh
	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA	Demand Charge: R/kVA
	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA	Network Charge: R/kVA
	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh	Reactive Energy Charge: c/kvarh
	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp	Amp Charge: R/Amp
	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month	Availability Charge: R/month
	Availability Charge. IVIIIOnui	Availability Charge. Territorius	Availability Charge. IVIIIonur			Availability Charge. IVIIIonui	Availability Charge. IVIIIontif
				Basic Charge - R178.79/month	Empty Stands		
				Energy Charge - 169.13c/kWh	Energy Charge - 180.00c/kWh		
				Departmental Meters	Households with flats		
				Energy Charge - 119.59c/kWh	Energy Charge - 160.67c/kWh		
				Agricultural			
				Basic Charge - R543.62/month			
				Energy Charge - 190.90c/kWh			
				Lifelgy Charge - 150.50C/KWII			
Marilia 42 070/	Down of a constitution of A (DT)	Demonto High (Touth & IDT)	11/4	Commental Toutt A	and the Value of Tariff C. and	Law Malkana /Tau/# C 114	The Office Lead Welliams (Tourist D. 114)
Marks 13.07%	Domestic prepaid (Tariff A IBT)	Domestic High (Tariff A IBT)	N/A	Commercial Tariff A	Medium Voltage (Tariff C- MV)	Low Voltage (Tariff C-LV)	Time Of Use Low Voltage (Tariff D LV)
	Block 1(0- 350kWh) - 127.06	Block 1(0- 350kWh) - 127.06		Energy Charge - 66.56	Basic Charge - 423.40	Basic Charge - 423.40	Basic Charge - 451.12
	Block 2(51-350kWh) - 135.00	Block 2(51-350kWh) - 135.00		Basic Charge - 209.00	Automated Meter Basic Charge - 2 117.91	Automated Meter Basic Charge - 2 117.91	Automated Meter Basic Charge - 2 117.91
	Block 3(351- 600 kWh) - 187.08	Block 3(351- 600 kWh) - 187.08			Summer demand Charge - 84.02	Summer demand Charge - 88.05	Demand Charge - 77.30
	Block 4(>600kWh) - 220.31	Block 4(>600kWh) - 220.31			Winter Demand Charge - 152.02	Winter Demand Charge - 163.14	
	Basic Charge - 34.43	Basic Charge - 68.86		Commercial Tariff B	Network Access charge- 43.27	Network Access charge- 42.42	Network Access Charge - 50.69
		-		Energy Charge - 59.74	Summer Enregy Charge-122.20	Summer Enregy Charge-128.02	Summer Energy Charge
		Residential Reseller (Tariff B)		Basic Charge - 159.75	Winter Energy Charge - 216.01	Winter Energy Charge - 223.90	Peak - 194.33
		Energy Charge - 451.12		Capacity Charge - 14.05		2000	Standard - 126.30
		Automated meter basic charge-2 117.91		copacity charge - 14.03	Tariff C - MV NGOs	Tariff C - LV NGOs	Off - peak - 93.20
			<u> </u>	Municipal Street Lighting (Toute 5)			
	-	Energy Charge - 165.10		Municipal Street Lighting (Tariff F)	Basic Charge - 423.40	Basic Charge - 423.40	Winter Energy Charge
	-			Summer Energy Charge - 133.30	Automated Meter Basic Charge - 2 117.91	Automated Meter Basic Charge - 2 117.91	Peak - 480.80
				Winter Energy Charge - 151.09	Summer demand Charge - 84.02	Summer demand Charge - 88.05	Standard - 182.10
					Winter Demand Charge - 152.02	Winter Demand Charge - 163.14	Off - peak - 107.00
				Municipal Traffic Lighting (Tariff F)	Network Access charge- 43.27	Network Access charge- 42.42	
				Summer Energy Charge - 103.74	Summer Enregy Charge-122.20	Summer Enregy Charge-128.02	Medium Voltage (Tariff D LV NGOs)
				Winter Energy Charge - 140.60	Winter Energy Charge - 216.01	Winter Energy Charge - 223.90	Basic Charge - 451.12
							Automated Meter Basic Charge - 2 117.91
							Demand Charge - 77.30
			<del> </del>				Network Access Charge - 50.69
						+	Summer Energy Charge
							Peak - 194.33
							Off - peak - 126.30
							Off - peak - 93.20
							Winter Energy Charge
							Peak - 480.80
							Standard - 182.10
							Off - peak - 107.00
							0.1 peak 107/00
			<del> </del>				Medium Voltage (Tariff D -MV)
							Basic Charge - 451.12
							Automated Meter Basic Charge - 2 117.91
							Demand Charge - 77.30
							Network Access Charge - 48.41
							Summer Energy Charge
							Peak - 182.72
							Standard - 120.30
							Off - peak - 89.10
				1	<u> </u>	1	Winter Energy Charge
	<del> </del>			1		1	Peak - 456.20
		+		+	+	1	Standard - 174.70
				+			
	-			1		1	Off - peak - 100.90
				1			
							Medium Voltage (Tariff D MV NGOs)
							Basic Charge - 451.12
							Automated Meter Basic Charge - 2 117.91
							Demand Charge - 77.30
				1			Network Access Charge - 48.41
				1	<u> </u>	1	Summer Energy Charge
		+		+	+	1	Peak - 182.72
		+	<u> </u>	+	+	+	
	-			+		+	Standard - 120.30
				1			Off - peak - 89.10
							Winter Energy Charge
							Peak - 456.20
							Standard - 174.70
							Off - peak - 100.90
				1			,
		+		+	+	1	High voltage (Tariff E)
				+			
				1			Basic Charge - 451.12
							Automated Meter Basic Charge - 2 117.91
							Demand Charge - 51.98
							Network Access Charge - 40.47
							Network Access Charge - 40.47
							Summer Energy Charge

Name of Licensee & Percetage Increase	Domestic Low Basic/Service/Fixed Charge: R/month Energy Charge: c/kWh Demand Charge: R/kVA Network Charge: R/kVA Reactive Energy Charge: c/kvarh Amp Charge: R/Amp Availability Charge: R/month	Domestic High Basic/Service/Fixed Charge: R/month Energy Charge: c/kWh Demand Charge: R/kVA Network Charge: R/kVA Reactive Energy Charge: c/kvarh Amp Charge: R/Amp Availability Charge: R/month	Commercial Prepaid Basic/Service/Fixed Charge: R/month Energy Charge: c/kWh Demand Charge: R/kVA Network Charge: R/kVA Reactive Energy Charge: c/kvarh Amp Charge: R/Amp Availability Charge: R/month	Commercial Conventional Basic/Service/Fixed Charge: R/month Energy Charge: c/kWh Demand Charge: R/kVA Network Charge: R/kVA Reactive Energy Charge: c/kvarh Amp Charge: R/Amp Availability Charge: R/month	Industrial Low Basic/Service/Fixed Charge: R/month Energy Charge: c/kWh Demand Charge: R/kVA Network Charge: R/kVA Reactive Energy Charge: c/kvarh Amp Charge: R/Amp Availability Charge: R/month	Industrial High Basic/Service/Fixed Charge: R/month Energy Charge: c/kWh Demand Charge: R/kVA Network Charge: R/kVA Reactive Energy Charge: c/kvarh Amp Charge: R/Amp Availability Charge: R/month	Time of Use tariff  Basic/Service/Fixed Charge: R/month  Energy Charge: c/kWh  Demand Charge: R/kVA  Network Charge: R/kVA  Reactive Energy Charge: c/kvarh  Amp Charge: R/Amp  Availability Charge: R/month
							Off - peak - 83.40 Winter Energy Charge Peak - 467.50
							Standard - 162.40 Off - peak - 95.70
							High voltage (Tariff E NGOs)
							Basic Charge - 451.12 Automated Meter Basic Charge - 2 117.91
							Demand Charge - 51.98 Network Access Charge - 40.47
							Summer Energy Charge Peak - 188.10
							Standard - 113.60 Off - peak - 83.40
							Winter Energy Charge Peak - 467.50
							Standard - 162.40 Off - peak - 95.70