STELLENBOSCH MUNICIPALITY

ELECTRICITY TARIFFS FOR THE PERIOD 1 JULY 2020 TO 30 JUNE 2021

Applicable to services rendered from 1 July 2020

	Approved 2019/2020	Application 2020/2021
1. Domestic		
Domestic: Life Line PP - 0 to 60amp single phase only	y (For qualifying indigent custo	omers and receiving the
first 100 units free per month) (DOM1)		J
Fixed Charge per month	- 1	-
Domestic PP Lifeline DOM1 (c/kWh) (<= 50 kWh)	103.39	109.82
Domestic PP Lifeline DOM1 (c/kWh) (51 – 300 kWh)	129.37	137.42
Domestic PP Lifeline DOM1 (c/kWh) (300 – 600 kWh)	192.83	204.82
Domestic PP Lifeline DOM1 (c/kWh) (> 600 kWh)	222.05	235.80
Domestic PP Lifeline DOM1 BSST	-	
Semiour : Elemio Beni Bee		
Domestic: Regular PP meters- (0 to 60amp single and average consumption during the previous financial years.		
Fixed Charge per month	-	-
Energy Rate (c/kWh) (<= 50kWh)	103.39	110.00
Energy Rate (c/kWh) (51 - 300kWh)	132.92	141.50
Energy Rate (c/kWh) (301 - 600kWh)	187.08	199.00
Energy Rate (c/kWh) (> 600kWh)	220.31	234.00
Fixed Charge per month	141.78	150.60
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh)	103.39 132.62 187.09	109.82 140.87 198.73
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere si	103.39 132.62 187.09 220.32	109.82 140.87 198.73 234.02
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh)	103.39 132.62 187.09 220.32	109.82 140.87 198.73 234.02
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere siown use) (DOM4) Fixed Charge per month	103.39 132.62 187.09 220.32	109.82 140.87 198.73 234.02 m and for generation for
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere si	103.39 132.62 187.09 220.32 ingle and three phase maximu	109.82 140.87 198.73 234.02 m and for generation for 185.77 109.82
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere siown use) (DOM4) Fixed Charge per month Energy Rate (c/kWh) (<= 50kWh)	103.39 132.62 187.09 220.32 ingle and three phase maximu	109.82 140.87 198.73 234.02 m and for generation for 185.77 109.82
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere since Charge per month Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (<= 50kWh)	103.39 132.62 187.09 220.32 ingle and three phase maximu	109.82 140.87 198.73 234.02 m and for generation for 185.77 109.82 140.87
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere siown use) (DOM4) Fixed Charge per month	103.39 132.62 187.09 220.32 ingle and three phase maximu 174.89 103.39 132.62	109.82 140.87 198.73 234.02 m and for generation for
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere siown use) (DOM4) Fixed Charge per month Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh)	103.39 132.62 187.09 220.32 ingle and three phase maximu 174.89 103.39 132.62 187.09 220.32	109.82 140.87 198.73 234.02 m and for generation for 185.77 109.82 140.87
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere size own use) (DOM4) Fixed Charge per month Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh)	103.39 132.62 187.09 220.32 ingle and three phase maximu 174.89 103.39 132.62 187.09 220.32	109.83 140.87 198.73 234.02 m and for generation for 185.77 109.83 140.87
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere stown use) (DOM4) Fixed Charge per month Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Renewable Energy (DOM5) Generation for	103.39 132.62 187.09 220.32 ingle and three phase maximu 174.89 103.39 132.62 187.09 220.32 or own use and export	109.83 140.87 198.73 234.02 m and for generation for 185.73 109.83 140.83 198.73 234.02
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere stown use) (DOM4) Fixed Charge per month Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Renewable Energy (DOM5) Generation for Reading cost R/pm	103.39 132.62 187.09 220.32 ingle and three phase maximu 174.89 103.39 132.62 187.09 220.32 or own use and export 79.15	109.8 140.8 198.7 234.0 m and for generation fo 185.7 109.8 140.8 198.7 234.0
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere size own use) (DOM4) Fixed Charge per month Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Renewable Energy (DOM5) Generation for Reading cost R/pm Basic Charge	103.39 132.62 187.09 220.32 ingle and three phase maximu 174.89 103.39 132.62 187.09 220.32 or own use and export 79.15	109.8 140.8 198.7 234.0 m and for generation fo 185.7 109.8 140.8 198.7 234.0
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere stown use) (DOM4) Example Charge per month Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Renewable Energy (DOM5) Generation for Reading cost R/pm Basic Charge Emport	103.39 132.62 187.09 220.32 ingle and three phase maximu 174.89 103.39 132.62 187.09 220.32 or own use and export 79.15 174.89	109.8 140.8 198.7 234.0 m and for generation fo 185.7 109.8 140.8 198.7 234.0 84.0 185.7
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere size own use) (DOM4) Fixed Charge per month Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Renewable Energy (DOM5) Generation for Reading cost R/pm Basic Charge mport Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (<= 50kWh)	103.39 132.62 187.09 220.32 ingle and three phase maximu 174.89 103.39 132.62 187.09 220.32 or own use and export 79.15 174.89 103.39 132.62	109.8 140.8 198.7 234.0 m and for generation fo 185.7 109.8 140.8 198.7 234.0 84.0 185.7 - 109.8 140.8
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere size of the second se	103.39 132.62 187.09 220.32 ingle and three phase maximu 174.89 103.39 132.62 187.09 220.32 or own use and export 79.15 174.89 103.39 132.62 187.09	109.8 140.8 198.7 234.0 m and for generation for 185.7 109.8 140.8 198.7 234.0 84.0 185.7 - 109.8 140.8 198.7
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere size of the second se	103.39 132.62 187.09 220.32 ingle and three phase maximu 174.89 103.39 132.62 187.09 220.32 or own use and export 79.15 174.89 103.39 132.62	109.8 140.8 198.7 234.0 m and for generation fo 185.7 109.8 140.8 198.7 234.0 84.0 185.7 - 109.8 140.8 198.7 234.0
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere size of the second se	103.39 132.62 187.09 220.32 ingle and three phase maximu 174.89 103.39 132.62 187.09 220.32 or own use and export 79.15 174.89 103.39 132.62 187.09 220.32	109.8 140.8 198.7 234.0 m and for generation for 185.7 109.8 140.8 198.7 234.0 84.0 185.7 - 109.8 140.8 198.7 234.0
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere size own use) (DOM4) Example Charge per month Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Renewable Energy (DOM5) Generation for Reading cost R/pm Basic Charge Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (501 - 600kWh) Energy Rate (c/kWh) (501 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Export	103.39 132.62 187.09 220.32 ingle and three phase maximu 174.89 103.39 132.62 187.09 220.32 or own use and export 79.15 174.89 103.39 132.62 187.09 220.32	109.8 140.8 198.7 234.0 m and for generation fo 185.7 109.8 140.8 198.7 234.0 84.0 185.7 - 109.8
Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Regular (Using Credit Meters 60 Ampere stown use) (DOM4) Extract Charge per month Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh) Domestic: Renewable Energy (DOM5) Generation for Reading cost R/pm Basic Charge mport Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (501 - 600kWh) Energy Rate (c/kWh) (> 600kWh)	103.39 132.62 187.09 220.32 ingle and three phase maximu 174.89 103.39 132.62 187.09 220.32 or own use and export 79.15 174.89 103.39 132.62 187.09 220.32	109.8 140.8 198.7 234.0 m and for generation fo 185.7 109.8 140.8 198.7 234.0 84.0 185.7 - 109.8 140.8 198.7 234.0

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Off Peak c/kWh	43.69	45.70
High Season		-
Peak c/kWh	306.80	320.91
Standard c/kWh	92.94	97.22
Off Peak c/kWh	50.47	52.79
2. Commercial Commercial: Life Line (<20Ampere maximum businesses) (COM1)	n, Single & three phase Pre Paid Only f	or micro entrepreneurial
Fixed Charge per month	-	-
Energy Rate (c/kWh)	223.88	237.81
Commercial: Low (40Ampere maximum, Pre	Paid single & three phase only and for	generation for own use
(COM2)	1==00	
Fixed Charge per month	175.26	186.16
Energy Rate (c/kWh)	179.78	190.96
Commercial: Regular PP only (80Ampere, sir	ngle and three phase and for generatio	n for own use) (COM3)
Fixed Charge per month	300.10	318.77
Energy Rate (c/kWh)	213.30	226.57
Commercial: Credit meters (80Ampere, singl	e and three phase and for generation f	or own use) (COM4)
Fixed Charge per month	325.56	345.84
Energy Rate (c/kWh)	198.78	211.14
	100.70	
Commercial: Renewable Energy (COM 5) G	eneration for own use and export	
Reading cost R/pm	79.15	84.07
Basic Charge	325.56	345.84
Import		=
Energy Rate (c/kWh)	198.78	211.14
Reactive Energy Rate (c/kVArh)	20.32	21.58
Export Low Season		<u>.</u>
Peak c/kWh	100.07	104.67
Standard c/kWh	68.86	720.03
Off Peak c/kWh	43.69	45.70
High Season	.5.55	-
Peak c/kWh	306.80	320.91
Standard c/kWh	92.94	97.22
Off Peak c/kWh	50.47	52.79
3. Agricultural		
Agricultural: Regular (Prepaid and Credit me (AGR1)	ters maximum 80Amp 3 phase and for	generation for own use)
Fixed Charge per month	353.02	377.73
	333.02	
• 1	214.83	229.87
Energy Rate (c/kWh)		
Energy Rate (c/kWh) AGRICULTURAL: Renewable Energy (AGRI		
Energy Rate (c/kWh) AGRICULTURAL: Renewable Energy (AGRI Tariff similar as AGRI 1	1.1) Generation for own use and expo	rt
Energy Rate (c/kWh) AGRICULTURAL: Renewable Energy (AGRI Tariff similar as AGRI 1 Reading cost R/pm Fixed Charge per month R/pm		229.87 rt 84.07 377.73
Energy Rate (c/kWh) AGRICULTURAL: Renewable Energy (AGRI Tariff similar as AGRI 1 Reading cost R/pm Fixed Charge per month R/pm	1.1) Generation for own use and expo	rt 84.07
Energy Rate (c/kWh) AGRICULTURAL: Renewable Energy (AGRI Tariff similar as AGRI 1 Reading cost R/pm Fixed Charge per month R/pm	1.1) Generation for own use and expo	rt 84.07
Energy Rate (c/kWh) AGRICULTURAL: Renewable Energy (AGRI Tariff similar as AGRI 1 Reading cost R/pm Fixed Charge per month R/pm Import	1.1) Generation for own use and expo 79.15 353.02	rt 84.07 377.73 - -
Energy Rate (c/kWh) AGRICULTURAL: Renewable Energy (AGRI Tariff similar as AGRI 1 Reading cost R/pm Fixed Charge per month R/pm Import Energy Rate (c/kWh)	1.1) Generation for own use and expo 79.15 353.02	rt 84.07 377.73 - - 229.87

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Peak c/kWh	100.07	104.67
Standard c/kWh	68.86	72.03
Off Peak c/kWh	43.69	45.70
High Season		-
Peak c/kWh	306.80	320.91
Standard c/kWh	92.64	97.22
Off Peak c/kWh	50.47	52.79

Industrial: Low Voltage > 80 Amp and for generation	n for own use (IND1)(Large Power Low	Voltage)
Fixed Charge per month	1 833.10	1 947.1
Energy Rate (c/kWh)	97.76	103.8
Notified Demand (R/kVA)	44.74	47.5
Maximum Demand Charge (R/kVA)	248.43	263.8
manifer that go (vivi)		-
Industrial (IND 1.1): Low Voltage>80 Amp: Renewak	ole Energy- Generation for own use and	export
Fixed Charge per month	1 833.10	1 947.1
Reading cost R/pm	79.15	84.0
mport		-
Energy Rate (c/kWh)	97.76	103.8
Notified Demand (R/kVA)	44.74	47.5
Maximum Demand Charge (R/kVA)	248.43	263.8
Reactive Energy Rate (c/kVArh)	20.32	21.5
Export		-
Low Season		-
Peak c/kWh	100.07	104.6
Standard c/kWh	68.86	72.0
Off Peak c/kWh	43.69	45.7
High Season		-
Peak c/kWh	306.80	320.9
Standard c/kWh	92.94	97.2
Off Peak c/kWh	50.47	52.7
Industrial: Medium Voltage and for generation for o	wn use (IND2)	
Fixed Charge per month	3 475.65	3 691.8
• 1		3 691.8 102.4
Energy Rate (c/kWh)	3 475.65 96.44	102.4
Fixed Charge per month Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA)	3 475.65	102.4 46.7
Energy Rate (c/kWh)	3 475.65 96.44 44.03	102.4 46.7
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA)	3 475.65 96.44 44.03 246.59	102.4 46.7 261.9
Energy Rate (c/kWh) Notified Demand (R/kVA)	3 475.65 96.44 44.03 246.59	102.4 46.7 261.9
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable En Tariff similar as IND2	3 475.65 96.44 44.03 246.59 ergy - Generation for own use and expo	102.4 46.7 261.9 Ort
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable En Tariff similar as IND2 Fixed Charge per month	3 475.65 96.44 44.03 246.59 ergy - Generation for own use and expo	102.4 46.7 261.9 Ort 3 691.8
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable En Tariff similar as IND2 Fixed Charge per month Reading cost R/pm	3 475.65 96.44 44.03 246.59 ergy - Generation for own use and expo	102.4 46.7 261.9
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable En Tariff similar as IND2 Fixed Charge per month Reading cost R/pm Import	3 475.65 96.44 44.03 246.59 nergy - Generation for own use and expo	102.4 46.7 261.9 ort 3 691.8 84.0
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable Entering Tariff similar as IND2 Fixed Charge per month Reading cost R/pm Import Energy Rate (c/kWh)	3 475.65 96.44 44.03 246.59 nergy - Generation for own use and exponents of the second se	102.4 46.7 261.9 Ort 3 691.8 84.0 - 102.4
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable Enter Tariff similar as IND2 Fixed Charge per month Reading cost R/pm Import Energy Rate (c/kWh) Notified Demand (R/kVA)	3 475.65 96.44 44.03 246.59 nergy - Generation for own use and expo 3 475.65 79.15 96.44 44.03	102.4 46.7 261.9 Ort 3 691.8 84.0 - 102.4 46.7
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable Enterif similar as IND2 Fixed Charge per month Reading cost R/pm Import Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA)	3 475.65 96.44 44.03 246.59 ergy - Generation for own use and expo 3 475.65 79.15 96.44 44.03 246.59	102.4 46.7 261.9 Ort 3 691.8 84.0 - 102.4 46.7 261.9
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable Entraiff similar as IND2 Fixed Charge per month Reading cost R/pm Import Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Reactive Energy Rate (c/kVArh)	3 475.65 96.44 44.03 246.59 nergy - Generation for own use and expo 3 475.65 79.15 96.44 44.03	102.4 46.7 261.9 Ort 3 691.8 84.0 - 102.4
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable Entraiff similar as IND2 Fixed Charge per month Reading cost R/pm Import Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Reactive Energy Rate (c/kVArh) Export	3 475.65 96.44 44.03 246.59 ergy - Generation for own use and expo 3 475.65 79.15 96.44 44.03 246.59	102.4 46.7 261.9 Ort 3 691.8 84.0 - 102.4 46.7 261.9
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable En Tariff similar as IND2 Fixed Charge per month Reading cost R/pm Import Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Reactive Energy Rate (c/kVArh) Export Low Season	3 475.65 96.44 44.03 246.59 nergy - Generation for own use and expo 3 475.65 79.15 96.44 44.03 246.59 20.32	102.4 46.7 261.9 Ort 3 691.8 84.0 - 102.4 46.7 261.9 21.5
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable En Tariff similar as IND2 Fixed Charge per month Reading cost R/pm Import Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Reactive Energy Rate (c/kVArh) Export Low Season Peak c/kWh	3 475.65 96.44 44.03 246.59 nergy - Generation for own use and exponents of the second se	102.4 46.7 261.9 ort 3 691.8 84.0 - 102.4 46.7 261.9 - 104.6
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable Enter Tariff similar as IND2 Fixed Charge per month Reading cost R/pm Import Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Reactive Energy Rate (c/kVArh) Export Low Season Peak c/kWh Standard c/kWh	3 475.65 96.44 44.03 246.59 nergy - Generation for own use and exponents of the second se	102.4 46.7 261.9 Ort 3 691.8 84.0 - 102.4 46.7 261.9 - 104.6 72.0
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable Entrariff similar as IND2 Fixed Charge per month Reading cost R/pm Import Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Reactive Energy Rate (c/kVArh) Export Low Season Peak c/kWh Off Peak c/kWh	3 475.65 96.44 44.03 246.59 nergy - Generation for own use and exponents of the second se	102.4 46.7 261.9 Ort 3 691.8 84.0 - 102.4 46.7 261.9 - 104.6 72.0
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable Entrariff similar as IND2 Fixed Charge per month Reading cost R/pm Import Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Reactive Energy Rate (c/kVArh) Export Low Season Peak c/kWh Standard c/kWh Off Peak c/kWh	3 475.65 96.44 44.03 246.59 ergy - Generation for own use and expo 3 475.65 79.15 96.44 44.03 246.59 20.32 100.07 68.86 43.69	102.4 46.7 261.9 Ort 3 691.8 84.0 - 102.4 46.7 261.9 - 104.6 72.0 45.7
Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable Enter Tariff similar as IND2 Fixed Charge per month Reading cost R/pm Import Energy Rate (c/kWh) Notified Demand (R/kVA) Maximum Demand Charge (R/kVA) Reactive Energy Rate (c/kVArh) Export Low Season Peak c/kWh Standard c/kWh	3 475.65 96.44 44.03 246.59 nergy - Generation for own use and exponents of the second se	102.4 46.7 261.9 Ort 3 691.8 84.0 - 102.4 46.7 261.9 21.5

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- 1. A 10% of the total access Demand Charge/Notified Demand will be added to your municipal account on the 2nd occasion.
- 2. A 20% of the total access Demand Charge/Notified Demand will be added to your municipal account on the 3rd occasion.
- 3. A 30% of the total access Demand Charge/Notified Demand will be added to your municipal account on the 4th occasion.
- 4.On the 5th occasion the municipality reserves the rights to disconnect your electricity supply and only when the electricity supply has been upgraded and bulk levy contribution paid will the supply be restored.
- * Occasion refers to the number of times/events the Access Demand/Notified Demand has been exceeded.

5. Municipal		
•		
Municipal: Street and Traffic lights (MUN1) Fixed Charge per month	ı	
Energy Rate (c/kWh)	-	
Ellergy Rate (GRWII)	223.28	237.17
Municipal: Low Voltage <80 Amp (MUN2)		
Fixed Charge per month	-	=
Energy Rate (c/kWh)	202.96	215.58
Municipal: Low Voltage >80 Amp (MUN3)		
Fixed Charge per month	-	-
Energy Rate (c/kWh)	93.02	98.81
Maximum Demand Charge (R/kVA)	275.39	292.52
Municipal: Medium Voltage (MUN4) [THIS TARIFF IS DI	SCONTINUEDI	
Fixed Charge per month		
Energy Rate (c/kWh)	83.30	<u> </u>
Maximum Demand Charge (R/kVA)	267.98	-
6. Non Profit Organisations		
Non Profit Organisations : Single Phase 20 Amp Prepa	id (NPO1)	
Fixed Charge per month	-	-
Energy Rate (c/kWh)	223.88	237.81
Non Profit Organisations : Low Voltage Max 60 Amp Pr	repaid SARS Approved (NPO2)	
Fixed Charge per month	· · · ·	-
Energy Rate (c/kWh)	214.79	228.15
7 Cmart		
7. Sport Sport: Low All Consumers (<80A) and Prepaid (SPO1)		
Fixed Charge per month		
Energy Rate (c/kWh)	190.29	202.13
Sport: High Consumers (>80A) Maximum Demand (SPO	J2) 	
Fixed Charge per month Energy Rate (c/kWh)	97.00	92.50
Notified Demand	87.08	92.50
Maximum Demand Charge (R/kVA)	274.47	291.54
Waximum Demand Gharge (WKVA)	214.41	251.34
8. Time-of-Use		
Time of Use (Low Voltage>80Amp and for generation for	or own use) TOU1	
Fixed Charge per month	3 502.91	3 720.79
SUMMER: Demand Charge (R/kVA)	47.49	50.44
Access Charge (R/kVA)	47.49	50.44
Peak Energy (c/kWh)	155.36	165.02
Standard Energy (c/kWh)	102.37	108.74

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Off-peak Energy (c/kWh)	76.77	81.55
Reactive Energy (c/kVArh)	-	-
WINTER: Demand Charge (R/kVA)	47.49	50.44
Access Charge (R/kVA)	47.49	50.44
Peak Energy (c/kWh)	487.18	517.48
Standard Energy (c/kWh)	146.22	155.31
Off-peak Energy (c/kWh)	85.91	91.25
Reactive Energy (c/kVArh)	20.32	21.58
Time of Use Low Voltage (TOU 1.1): Renewab	. .	•
Reading Cost R/pm	79.15	84.07
Fixed Charge per month	3 502.91	3 720.79
Import SUMMER: Demand Charge (R/kVA)	47.40	-
Access Charge (R/kVA)	47.49 47.49	50.44 50.44
Peak Energy (c/kWh)	155.36	165.02
Standard Energy (c/kWh)	102.37	103.02
Off-peak Energy (c/kWh)	76.77	81.55
Reactive Energy (c/kVArh)	20.32	21.58
WINTER: Demand Charge (R/kVA)	47.49	50.44
Access Charge (R/kVA)	47.49	50.44
Peak Energy (c/kWh)	487.18	517.48
Standard Energy (c/kWh)	146.22	155.31
Off-peak Energy (c/kWh)	85.91	91.25
Reactive Energy (c/kVArh)	20.32	21.58
Reactive Energy (GRAVAIII)	20.02	-
Export		-
Low Season		-
Peak c/kWh	100.07	104.67
Standard c/kWh	68.86	72.03
Off Peak c/kWh	43.69	45.70
High Season		-
Peak c/kWh	306.80	320.91
Standard c/kWh	92.94	97.22
Off Peak c/kWh	50.47	52.79
Time of Use (Medium Voltage and for generation	on for own use) TOU2	
Fixed Charge per month	6 453.73	6 951.96
SUMMER: Demand Charge (R/kVA)	46.97	50.61
Access Charge (R/kVA)	44.68	48.13
Peak Energy (c/kWh)	146.62	157.94
Standard Energy (c/kWh)	95.91	103.31
Off-peak Energy (c/kWh)	71.88	77.43
Reactive Energy (c/kVArh)		-
WINTER: Demand Charge (R/kVA)	46.97	50.61
Access Charge (R/kVA)	44.68	48.13
Peak Energy (c/kWh)	484.33	521.72
Standard Energy (c/kWh)	137.58	148.20
Off-peak Energy (c/kWh)	80.87	87.11
Reactive Energy (c/kVArh)	20.78	22.38
Time of Use Medium Velters (TOUS 4): Desire	uphle Energy Constant on the same	ion and average
Time of Use Medium Voltage (TOU 2.1): Renev		•
Fixed Charge per month	6 453.73	6 951.96
Reading Cost R/pm	80.20	84.07
Import SUMMER: Demand Charge (R/kVA)	46.07	- E0.04
Access Charge (R/kVA)	46.97	50.61
Peak Energy (c/kWh)	44.68 146.62	48.13 157.94
Standard Energy (c/kWh)		
Off-peak Energy (c/kWh)	95.91 71.88	103.31
,		77.43
Reactive Energy (c/kVArh)	20.78	22.38

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WINTER: Demand Charge (R/kVA)	46.97	50.61
Access Charge (R/kVA)	44.68	48.13
Peak Energy (c/kWh)	484.33	521.72
Standard Energy (c/kWh)	137.58	148.20
Off-peak Energy (c/kWh)	80.87	87.11
Reactive Energy (c/kVArh)	20.78	22.38
		-
Export		-
Low Season		-
Peak c/kWh	102.38	104.67
Standard c/kWh	70.47	72.03
Off Peak c/kWh	44.69	45.70
High Season		-
Peak c/kWh	313.88	320.91
Standard c/kWh	95.08	97.22
Off Peak c/kWh	51.64	52.79

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9. External Wheeling

Customer received power at low voltage (<400V) in c/kWh	04.05	20.05
Customer received power at low voitage (<400 v) in c/kvvn	21.65	22.65
Customer received power at medium voltage (>400V) in c/kWh	18.76	19.62

10. Pilot Internal Wheeling Tariffs [THIS TARIFF IS DISCONTINUED]

Low Voltage to Low Voltage	29.5113	0.00
Low Voltage to Medium Voltage	26.6848	0.00
Medium Voltage to Low Voltage	26.6848	0.00
Medium Voltage to Medium Voltage	22.3307	0.00

11. Generation for Own Use

Customers that want to connect an Own Generation for Own Use only system to the municipal electrical grid without being compensated for reverse power flow can remain on their current tariff and continue to use their current meter.

12. Generation for Own Use and Export

Customers that want to connect an Own Generation for Own Use and Export system to the municipal electrical grid and who want to be reimbursed will have to do the following:

- 1 The Municipality shall provide and install the requisite meters at the customer's cost.
- 2 The customer will stay on the existing purchase tariff.
- 3 For reimbursement the basic charge will be increased to include the automated meter reading cost.
- 4 The reimbursement will only be for the export energy.
- 5 Customer not allowed to generate more than his total consumption per financial year.

13. Availability Fees (Per Anum)

Availability	3372.27	3 510.53

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14. Time of use periods		•
1. Low Demand -Summer		2. High Demand- Winter
September to May		June to August
Monday to Friday		Monday to Friday
00:00 - 06:00 Off Peak		00:00 - 06:00 Off Peak
06:00 - 07:00 Standard		06:00 - 09:00 Peak
07:00 - 10:00 Peak		09:00 - 17:00 Standard
10:00 - 18:00 Standard		17:00 - 19:00 Peak
18:00 - 20:00 Peak		19:00 - 22:00 Standard
20:00 - 22:00 Standard		22:00 - 24:00 Off Peak
22:00 - 24:00 Off Peak		
Saturday		Saturday
00:00 - 07:00 Off Peak		00:00 - 07:00 Off Peak
07:00 - 12:00 Standard		07:00 - 12:00 Standard
2:00 - 18:00 Off Peak		12:00 - 18:00 Off Peak
18:00 - 20:00 Standard		18:00 - 20:00 Standard
20:00 - 24:00 Off Peak		20:00 - 24:00 Off Peak
Sunday		Sunday
00:00 - 24:00 Off Peak		00:00 - 24:00 Off Peak
All t	ariffs exclusive of VAT	