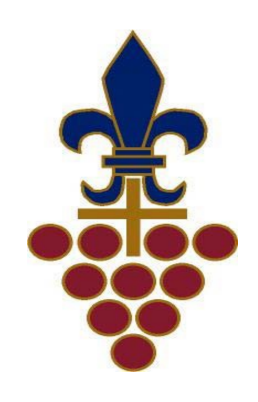
STELLENBOSCH MUNICIPALITY



AMENDED DEVELOPMENT CHARGES, ELECTRICITY AND SEWERAGE EFFLUENT TARIFFS FOR 2023/2024

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Stellenbosch Town

	ononbooon roun														_
	Land Use		Water (kl/day)		Sewer (kl/day)		Stormwater (ha*C)		Solid Waste (t/week)		Roads & Transport (trips/day)		Community (persons)		
	Land Use		Unit Cost		Unit Cost		Unit Cost		Unit Cost		Unit Cost		Unit Cost		
	Description	Unit	Water Factor	Water Cost	Sewer Factor	Sewer Cost	Stormwater Factor	Stormwater Cost	Solid Waste Factor	Solid Waste Cost	Roads Factor	Roads Cost	Community Factor	Community Cost	Total
Οι	utdoor Dining/Function Area (persons)	persons	0.100	R 3 134	0.070	R 2414	0.001	R 207	0.003	R 293	3.000	R 20 117	0.130	R 223	R 26 389
Ste	orage Facilities	unit	0.035	R 1 097	0.030	R 1 035	0.002	R 414	0.002	R 196	0.160	R 1 395	0.100	R 171	R 4 308

Raithby

	tuitiby														_
	Land Use		Water (kl/day)		Sewer (Sewer (kl/day)		Stormwater (ha*C)		Solid Waste (t/week)		t (trips/day)	Community	(persons)	1
	Land Ose		Unit	Cost	Unit Cost		Unit Cost		Unit Cost		Unit Cost		Unit Cost		
	Description	Unit	Water Factor	Water Cost	Sewer Factor	Sewer Cost	Stormwater Factor	Stormwater Cost	Solid Waste Factor	Solid Waste Cost	Roads Factor	Roads Cost	Community Factor	Community Cost	Total
Ī	Outdoor Dining/Function Area (persons)	persons	0.100	R 1 045	0.070	R 952	0.001	R 152	0.003	R 293	3.000	R 39 481	0.130	R 223	R 42 148
	Storage Facilities	unit	0.035	R 366	0.030	R 408	0.002	R 305	0.002	R 196	0.160	R 2737	0.100	R 171	R 4 183

Polkadraai

i	Olikadi dal		Motor	(kl/dou)	Causes /	kl/dou)	Ctownwater	or (hotC)	Collet Mont	- (Almank)	Roads & Transpor	t (tuine/dess)	Community	(neveens)	1
	Land Use		Water (kl/day) Unit Cost		Sewer (kl/day) Unit Cost		Stormwater (ha*C) Unit Cost		Solid Waste (t/week) Unit Cost		Unit Cost		Community (persons) Unit Cost		
	Description	Unit	Water Factor	Water Cost	Sewer Factor	Sewer Cost	Stormwater Factor	Stormwater Cost	Solid Waste Factor	Solid Waste Cost	Roads Factor	Roads Cost	Community Factor	Community Cost	Total
•	Outdoor Dining/Function Area (persons)	persons	0.100	R 2 931	0.070	R 1 958	0.001	R 58	0.003	R 293	3.000	R 31 071	0.130	R 223	R 36 532
;	Storage Facilities	unit	0.035	R 1 026	0.030	R 839	0.002	R 115	0.002	R 196	0.160	R 2 154	0.100	R 171	R 4 501

Koelenhof

-	tociciiioi														
	Land Use		Water (kl/day)		Sewer (kl/day)		Stormwate	Stormwater (ha*C) Unit Cost		Solid Waste (t/week) Unit Cost		t (trips/day)	Community	(persons)	
	Land OSC		Unit	Unit Cost		Unit Cost						Unit Cost		Unit Cost	
	Description	Unit	Water Factor	Water Cost	Sewer Factor	Sewer Cost	Stormwater Factor	Stormwater Cost	Solid Waste Factor	Solid Waste Cost	Roads Factor	Roads Cost	Community Factor	Community Cost	Total
Ī	Outdoor Dining/Function Area (persons)	persons	0.100	R 2 463	0.070	R 1793	0.001	R 117	0.003	R 293	3.000	R 12 115	0.130	R 223	R 17 005
	Storage Facilities	unit	0.035	R 862	0.030	R 768	0.002	R 233	0.002	R 196	0.160	R 840	0.100	R 171	R 3 071

Klapmuts

ī			Water (kl/day)		Sewer (kl/day)		Stormwater (ha*C)		Solid Waste (t/week)		Roads & Transport (trips/day)		Community (persons)		1
ı	Land Use		Unit Cost		Unit Cost		Unit Cost		Unit Cost		Unit Cost		Unit Cost		
	Description	Unit	Water Factor	Water Cost	Sewer Factor	Sewer Cost	Stormwater Factor	Stormwater Cost	Solid Waste Factor	Solid Waste Cost	Roads Factor	Roads Cost	Community Factor	Community Cost	Total
Ī	Outdoor Dining/Function Area (persons)	persons	0.100	R 978	0.070	R 2 229	0.001	R 70	0.003	R 293	3.000	R 19 803	0.130	R 223	R 23 595
	Storage Facilities	unit	0.035	R 342	0.030	R 955	0.002	R 139	0.002	R 196	0.160	R 1373	0.100	R 171	R 3 177

Franschhoek

Transcrincer														_
Land Use		Water (kl/day) Unit Cost		Sewer (kl/day) Unit Cost		Stormwat	Stormwater (ha*C)		Solid Waste (t/week)		t (trips/day)	Community	(persons)	
						Unit Cost		Unit Cost		Unit Cost		Unit Cost		
Description	Unit	Water Factor	Water Cost	Sewer Factor	Sewer Cost	Stormwater Factor	Stormwater Cost	Solid Waste Factor	Solid Waste Cost	Roads Factor	Roads Cost	Community Factor	Community Cost	Total
Outdoor Dining/Function Area (persons)	persons	0.100	R 2 969	0.070	R 2 545	0.001	R 151	0.003	R 293	3.000	R 25 852	0.130	R 223	R 32 033
Storage Facilities	unit	0.035	R 1 039	0.030	R 1 091	0.002	R 302	0.002	R 196	0.160	R 1792	0.100	R 171	R 4 592

Dwarsrivier

- 4															_
	Land Use		Water (kl/day)		Sewer (kl/day)		Stormwate	Stormwater (ha*C)		Solid Waste (t/week)		t (trips/day)	Community	(persons)	
	Land Ose		Unit	Cost	Unit (Cost	Unit 0	Cost	Unit (Cost	Unit Cos	st	Unit C	ost	
	Description	Unit	Water Factor	Water Cost	Sewer Factor	Sewer Cost	Stormwater Factor	Stormwater Cost	Solid Waste Factor	Solid Waste Cost	Roads Factor	Roads Cost	Community Factor	Community Cost	Total
•	Outdoor Dining/Function Area (persons)	persons	0.100	R 3 406	0.070	R 1762	0.001	R 97	0.003	R 293	3.000	R 24 217	0.130	R 223	R 29 999
4	Storage Facilities	unit	0.035	R 1 192	0.030	R 755	0.002	R 194	0.002	R 196	0.160	R 1679	0.100	R 171	R 4 187

STELLENBOSCH MUNICIPALITY

ELECTRICITY TARIFFS FOR THE PERIOD 1 JULY 2023 TO 30 JUNE 2024

Applicable to services rendered from 1 July 2023

	Approved 2022/2023	Application 2023/2024
1. Domestic		
Domestic: Life Line PP - 0 to 60amp single phase on	y (For qualifying indigent cus	stomers and receiving
the first 100 units free per month) (DOM1)		_
Fixed Charge per month	-	-
Domestic PP Lifeline DOM1 (c/kWh) (<= 50 kWh)	135.78	156.28
Domestic PP Lifeline DOM1 (c/kWh) (51 – 300 kWh)	169.91	195.57
Domestic PP Lifeline DOM1 (c/kWh) (300 – 600 kWh)	253.24	291.48
Domestic PP Lifeline DOM1 (c/kWh) (> 600 kWh)	291.33	335.32
Domestic PP Lifeline DOM1 BSST (Free Basic Units)	100 units	100 units
Domestic: Regular PP meters- (0 to 60amp single and average consumption during the previous financial y		=
Fixed Charge per month	-	-
Energy Rate (c/kWh) (<= 50kWh)	136.01	156.55
Energy Rate (c/kWh) (51 - 300kWh)	174.95	201.37
Energy Rate (c/kWh) (301 - 600kWh)	246.04	283.20
Energy Rate (c/kWh) (> 600kWh)	289.32	333.01
Fixed Charge per month Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh)	186.20 135.78 174.17	214.32 156.28 200.47
, , , , , , , , , , , , , , , , , , , ,	245.71	282.81
Energy Rate (c/kWh) (301 - 600kWh) Energy Rate (c/kWh) (> 600kWh)	289.34	333.04
Domestic: Regular (Using Credit Meters 60 Ampere s for own use) (DOM4)	angle and three phase maxim	ium and for generation
Fixed Charge per month	229.69	264.37
Energy Rate (c/kWh) (<= 50kWh)	135.78	156.28
Energy Rate (c/kWh) (51 - 300kWh)	174.17	200.47
Energy Rate (c/kWh) (301 - 600kWh)	245.71	282.81
Energy Rate (c/kWh) (> 600kWh)		
Energy reas (onever) (* oookvrii)	289.34	
Domestic: Renewable Energy (DOM5) Generation f		
Domestic: Renewable Energy (DOM5) Generation f	or own use and export	333.04 119.65
Domestic: Renewable Energy (DOM5) Generation f Reading cost R/pm Basic Charge	or own use and export	333.04 119.65
Domestic: Renewable Energy (DOM5) Generation f Reading cost R/pm Basic Charge	or own use and export 103.95 229.69	333.04 119.65 264.37
Domestic: Renewable Energy (DOM5) Generation f Reading cost R/pm Basic Charge mport Energy Rate (c/kWh) (<= 50kWh)	103.95 229.69	333.04 119.65 264.37 156.28
Domestic: Renewable Energy (DOM5) Generation f Reading cost R/pm Basic Charge Import Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh)	103.95 229.69 135.78 174.17	119.65 264.37 156.28 200.47
Domestic: Renewable Energy (DOM5) Generation f Reading cost R/pm Basic Charge Import Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh) Energy Rate (c/kWh) (301 - 600kWh)	103.95 229.69 135.78 174.17 245.71	119.65 264.37 156.28 200.47 282.81
Domestic: Renewable Energy (DOM5) Generation f Reading cost R/pm Basic Charge Import Energy Rate (c/kWh) (<= 50kWh) Energy Rate (c/kWh) (51 - 300kWh)	103.95 229.69 135.78 174.17	119.68 264.3 156.28 200.4

	Approved 2022/2023	Application 2023/2024
Export		
_ow Season		
Peak c/kWh	135.98	162.1
Standard c/kWh	93.57	111.6
Off Peak c/kWh	59.37	70.8
High Season		-
Peak c/kWh	416.86	497.1
Standard c/kWh	126.30	150.6
Off Peak c/kWh	68.58	81.8
2. Commercial		
` <u>-</u>	rimum, Single & three phase Pre Paid Only	for micro
entrepreneurial businesses) (COM1) Fixed Charge per month		
Energy Rate (c/kWh)	294.04	
Energy Rate (C/KWII)	294.04	330.4
Commercial: Low (40Ampere maximum) (COM2)	i, Pre Paid single & three phase only and fo	or generation for own u
Fixed Charge per month	230.17	264.9
Energy Rate (c/kWh)	236.11	271.7
3, (, , ,		
Commercial: Regular PP only (80Ampe	re, single and three phase and for generati	on for own use) (COM3
Fixed Charge per month	394.14	453.6
Energy Rate (c/kWh)	280.14	322.4
Energy Rate (c/kWh)	260.02	299.2
Commercial: Renewable Energy (COM	5) Generation for own use and export	
Reading cost R/pm	103.95	119.6
Basic Charge	425.86	490.1
Import	423.00	490.1
Energy Rate (c/kWh)	260.02	299.2
Reactive Energy Rate (c/kVArh)	200.02	233.2
Export	-	-
Low Season		
LOW Season		
Peak c/k\//h	125 00 l	160 4
Peak c/kWh	135.98	
Standard c/kWh	93.57	111.6
Standard c/kWh Off Peak c/kWh		111.6
Standard c/kWh Off Peak c/kWh High Season	93.57 59.37	111.6 70.8 -
Standard c/kWh Off Peak c/kWh High Season Peak c/kWh	93.57 59.37 416.86	111.6 70.8 - 497.1
Standard c/kWh Off Peak c/kWh High Season Peak c/kWh Standard c/kWh	93.57 59.37 416.86 126.30	111.6 70.8 - 497.7 150.6
Standard c/kWh Off Peak c/kWh High Season Peak c/kWh	93.57 59.37 416.86	111.6 70.8 - 497.1 150.6
Standard c/kWh Off Peak c/kWh High Season Peak c/kWh Standard c/kWh Off Peak c/kWh 3. Agricultural	93.57 59.37 416.86 126.30 68.58	111.6 70.8 - 497.1 150.6 81.8
Standard c/kWh Off Peak c/kWh High Season Peak c/kWh Standard c/kWh Off Peak c/kWh 3. Agricultural Agricultural: Regular (Prepaid and Cred	93.57 59.37 416.86 126.30	111.6 70.8 - 497.1 150.6 81.8
Standard c/kWh Off Peak c/kWh High Season Peak c/kWh Standard c/kWh Off Peak c/kWh 3. Agricultural Agricultural: Regular (Prepaid and Creduse) (AGR1)	93.57 59.37 416.86 126.30 68.58	
Standard c/kWh Off Peak c/kWh High Season Peak c/kWh Standard c/kWh Off Peak c/kWh Off Peak c/kWh 3. Agricultural Agricultural: Regular (Prepaid and Creduse) (AGR1) Fixed Charge per month	93.57 59.37 416.86 126.30 68.58 dit meters maximum 80Amp 3 phase and for	111.6 70.8 - 497.1 150.6 81.8 or generation for own
Standard c/kWh Off Peak c/kWh High Season Peak c/kWh Standard c/kWh Off Peak c/kWh 3. Agricultural Agricultural: Regular (Prepaid and Creduse) (AGR1)	93.57 59.37 416.86 126.30 68.58	111.6 70.8 - 497.1 150.6 81.8 or generation for own
Standard c/kWh Off Peak c/kWh High Season Peak c/kWh Standard c/kWh Off Peak c/kWh Off Peak c/kWh 3. Agricultural Agricultural: Regular (Prepaid and Creduse) (AGR1) Fixed Charge per month Energy Rate (c/kWh)	93.57 59.37 416.86 126.30 68.58 dit meters maximum 80Amp 3 phase and for	111. 70. 497. 150. 81. or generation for own 537. 327.

	Approved 2022/2023	Application 2023/2024
Reading cost R/pm	103.95	119.65
Fixed Charge per month R/pm	467.03	537.56
		-
Import		<u>-</u>
Energy Rate (c/kWh)	284.22	327.14
Reactive Energy Rate (c/kVArh)	-	-
Export		
Low Season	107.00	
Peak c/kWh	135.98	162.18
Standard c/kWh	93.57	111.60
Off Peak c/kWh	59.37	70.81
High Season Peak c/kWh	416.86	
Standard c/kWh	126.30	150.63
Off Peak c/kWh	68.58	81.80
4. Industrial Large Power: Low Voltage > 80 Amp and for ger	neration for own use (IND1)	
Fixed Charge per month	2 407.46	2 770.99
Energy Rate (c/kWh)	128.39	147.78
Notified Maximum Demand Charge (R/kVA)	58.75	67.62
Maximum Demand Charge (R/kVA)	326.27	375.53
Fixed Charge per month Reading cost R/pm	2 407.46 103.95	2 770.99 119.65
Import		
Energy Rate (c/kWh)	128.39	147.78
Notified Maximum Demand Charge (R/kVA)	58.75	67.62
Maximum Demand Charge (R/kVA)	326.27	375.53
Reactive Energy Rate (c/kVArh)	-	-
Export		
Low Season	405.00	400.40
Peak c/kWh Standard c/kWh	135.98 93.57	162.18
Off Peak c/kWh	59.37	111.60 70.81
High Season	59.57	70.81
Peak c/kWh	416.86	497.19
Standard c/kWh	126.30	150.63
Off Peak c/kWh	68.58	81.80
Industrial: Medium Voltage and for generation for	or own use (IND2)	
Fixed Charge per month	or own use (IND2) 4 564.69	
Fixed Charge per month Energy Rate (c/kWh)	or own use (IND2) 4 564.69 126.66	145.79
Fixed Charge per month Energy Rate (c/kWh) Notified Maximum Demand Charge (R/kVA)	or own use (IND2) 4 564.69 126.66 57.82	66.55
Fixed Charge per month Energy Rate (c/kWh)	or own use (IND2) 4 564.69 126.66	145.79
Fixed Charge per month Energy Rate (c/kWh) Notified Maximum Demand Charge (R/kVA) Maximum Demand Charge (R/kVA)	or own use (IND2) 4 564.69 126.66 57.82 323.86	145.79 66.55 372.76
Fixed Charge per month Energy Rate (c/kWh) Notified Maximum Demand Charge (R/kVA) Maximum Demand Charge (R/kVA)	or own use (IND2) 4 564.69 126.66 57.82 323.86	145.79 66.55 372.76
Fixed Charge per month Energy Rate (c/kWh) Notified Maximum Demand Charge (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable	or own use (IND2) 4 564.69 126.66 57.82 323.86	145.79 66.55 372.76
Fixed Charge per month Energy Rate (c/kWh) Notified Maximum Demand Charge (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable Tariff similar as IND2 Fixed Charge per month	or own use (IND2) 4 564.69 126.66 57.82 323.86 Energy - Generation for own use	145.79 66.55 372.76 and export
Fixed Charge per month Energy Rate (c/kWh) Notified Maximum Demand Charge (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable Tariff similar as IND2	or own use (IND2) 4 564.69 126.66 57.82 323.86 Energy - Generation for own use	145.79 66.55 372.76 and export 5 253.96
Fixed Charge per month Energy Rate (c/kWh) Notified Maximum Demand Charge (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable Tariff similar as IND2 Fixed Charge per month Reading cost R/pm Import Energy Rate (c/kWh)	or own use (IND2) 4 564.69 126.66 57.82 323.86 Energy - Generation for own use	145.79 66.55 372.76 and export 5 253.96
Fixed Charge per month Energy Rate (c/kWh) Notified Maximum Demand Charge (R/kVA) Maximum Demand Charge (R/kVA) Industrial Medium Voltage (IND 2.1): Renewable Tariff similar as IND2 Fixed Charge per month Reading cost R/pm Import	or own use (IND2) 4 564.69 126.66 57.82 323.86 Energy - Generation for own use 4 564.69 103.95	145.79 66.55 372.76 and export 5 253.96 119.65

	Approved 2022/2023	Application 2023/2024
Reactive Energy Rate (c/kVArh)	-	-
Export		-
Low Season		-
Peak c/kWh	135.98	162.18
Standard c/kWh	93.57	111.60
Off Peak c/kWh	59.37	70.81
High Season		-
Peak c/kWh	416.86	497.19
Standard c/kWh	126.30	150.63
Off Peak c/kWh	68.58	81.80

PLEASE NOTE, FOR ALL TARIFFS WHERE THERE IS A MAXIMUM DEMAND CHARGE AS PART OF THE

TARIFF: In the event that the access demand or Notified Maximum Demand is exceeded more than once in a municipal financial year, the following additional charges will apply

- 1. A 10% of the total Access Demand Charge/Notified Maximum Demand will be added to your municipal account on the 2nd occasion.
- 2. A 20% of the total Access Demand Charge/ Notified Maximum Demand will be added to your municipal account on the 3rd occasion.
- 3. A 30% of the total Access Demand Charge/ Notified Maximum 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 Maximum Demand has been exceeded

5. Municipal		
Municipal: Street and Traffic lights (MUN1)		
Fixed Charge per month	-	-
Energy Rate (c/kWh)	293.24	337.52
Municipal: Low Voltage <80 Amp (MUN2)		
Fixed Charge per month	-	-
Energy Rate (c/kWh)	266.55	306.79
Municipal: Low Voltage >80 Amp (MUN3)	L L	
Fixed Charge per month	-	-
Energy Rate (c/kWh)	122.18	140.62
Maximum Demand Charge (R/kVA)	361.68	416.29
6. Non Profit Organisations		
Non Profit Organisations : Single Phase 20 Amp P	repaid (NPO1)	
Fixed Charge per month	-	-
Energy Rate (c/kWh)	294.04	338.44
Non Profit Organisations : Low Voltage Max 60 Am	np Prepaid SARS Approved (NPO2)	
Fixed Charge per month	-	_
Energy Rate (c/kWh)	282.09	324.69
7. Sport		
Sport: Low All Consumers (<80A) and Prepaid (SF	PO1)	
Fixed Charge per month	-	-
Energy Rate (c/kWh)	249.92	287.66
Sport: High Consumers (>80A) Maximum Demand	(SPO2)	
The state of the s	\/	

	Approved 2022/2023	Application 2023/2024
Fixed Charge per month	_	
Energy Rate (c/kWh)	114.37	131.64
Notified Maximum Demand Charge (R/kVA)	114.07	-
Maximum Demand Charge (R/kVA)	360.47	414.90
Indiaman Bernand energe (Fixivity	000.47	414.00
8. Time-of-Use		
Time of Use (Low Voltage>80Amp and for generation	for own use) TOU1	
Fixed Charge per month	4 600.48	5 295.15
SUMMER: Maximum Demand Charge (R/kVA)	62.37	71.78
Access Charge (R/kVA)	62.37	71.78
Peak Energy (c/kWh)	204.04	234.85
Standard Energy (c/kWh)	134.45	154.76
Off-peak Energy (c/kWh)	100.83	116.06
Reactive Energy (c/kVArh)	-	-
WINTER: Maximum Demand Charge (R/kVA)	62.37	71.78
Access Charge (R/kVA)	62.37	71.78
Peak Energy (c/kWh)	639.83	736.44
Standard Energy (c/kWh)	192.03	221.03
Off-peak Energy (c/kWh)	112.82	129.86
Reactive Energy (c/kVArh)	26.68	30.71
Time of Use Low Voltage (TOU 1.1): Renewable Ene	rgy - Generation for own use	and export
Reading Cost R/pm	103.95	119.65
Fixed Charge per month	4 600.48	5 295.15
Import		
SUMMER: Maximum Demand Charge (R/kVA)	62.37	71.78
Access Demand Charge (R/kVA)	62.37	71.78
Peak Energy (c/kWh)	204.04	234.85
Standard Energy (c/kWh)	134.45	154.76
Off-peak Energy (c/kWh)	100.83	116.06
Reactive Energy (c/kVArh)	-	-
WINTER: Maximum Demand Charge (R/kVA)	62.37	71.78
Access Demand Charge (R/kVA)	62.37	71.78
Peak Energy (c/kWh)	639.83	736.44
Standard Energy (c/kWh)	192.03	221.03
Off-peak Energy (c/kWh)	112.82	129.86
Reactive Energy (c/kVArh)	26.68	30.71
Export		
Low Season	+	
Peak c/kWh	135.98	162.18
Standard c/kWh	93.57	111.60
Off Peak c/kWh	59.37	70.81
High Season	-	-
Peak c/kWh	416.86	497.19
Standard c/kWh	126.30	150.63
Off Peak c/kWh	68.58	81.80
) = ====	
Time of Use (Medium Voltage and for generation for o		
Fixed Charge per month	8 708.10	10 023.03
SUMMER: Maximum Demand Charge (R/kVA)	63.39	72.96
Access Demand Charge (R/kVA)	60.28	69.39
Peak Energy (c/kWh)	197.83	227.71
Standard Energy (c/kWh)	129.40	148.94
Off-peak Energy (c/kWh)	96.99	111.64
Reactive Energy (c/kVArh)	-	-

		Approved 2022/2023	Application 2023/2024
WINTER:	Maximum Demand Charge (R/kVA)	63.39	72.96
	Access Demand Charge (R/kVA)	60.28	69.39
	Peak Energy (c/kWh)	653.51	752.19
	Standard Energy (c/kWh)	185.64	213.67
	Off-peak Energy (c/kWh)	109.12	125.60
	Reactive Energy (c/kVArh)	28.03	32.27
Time of Us	se Medium Voltage (TOU 2.1): Renewabl	e Energy - Generation for ow	n use and export
Fixed Charg	ge per month	8 708.10	10 023.03
Reading Co	st R/pm	103.95	119.65
Import		-	-
SUMMER:	Maximum Demand Charge (R/kVA)	63.39	72.96
	Access Charge (R/kVA)	60.28	69.39
	Peak Energy (c/kWh)	197.83	227.71
	Standard Energy (c/kWh)	129.40	148.94
	Off-peak Energy (c/kWh)	96.99	111.64
	Reactive Energy (c/kVArh)	-	-
WINTER:	Maximum Demand Charge (R/kVA)	63.39	72.96
	Access Demand Charge (R/kVA)	60.28	69.39
	Peak Energy (c/kWh)	653.51	752.19
	Standard Energy (c/kWh)	185.64	213.67
	Off-peak Energy (c/kWh)	109.12	125.60
	Reactive Energy (c/kVArh)	28.03	32.27
Export			
Low Seaso	n		
Peak c/kW	/h	135.98	162.18
Standard	c/kWh	93.57	111.60
Off Peak of	c/kWh	59.37	70.81
High Seaso	on	-	-
Peak c/kW	/h	416.86	497.19
Standard	c/kWh	126.30	150.63
Off Peak of	c/kWh	68.58	81.80

PLEASE NOTE, FOR ALL TARIFFS WHERE THERE IS A MAXIMUM DEMAND CHARGE AS PART OF THE

TARIFF: In the event that the access demand or Notified Maximum Demand is exceeded more than once in a municipal financial year, the following additional charges will apply

- 1. A 10% of the total Access Demand Charge/Notified Maximum Demand will be added to your municipal account on the 2nd occasion.
- 2. A 20% of the total Access Demand Charge/ Notified Maximum Demand will be added to your municipal account on the 3rd occasion.
- 3. A 30% of the total Access Demand Charge/ Notified Maximum 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 Maximum Demand has been exceeded

9. External Wheeling

Customer received power at low voltage (<400V) in c/kWh	28.00	32.23
Customer received power at medium voltage (>400V) in c/kWh	24.26	27.92

10. 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.

11. Generation for Own Use and Export

Approved 2022/2023	Application 2023/2024
Approved 2022/2023	Application 2023/2024

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.

Availability	3 863.62	4 447.02
13. 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
12:00 - 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 tariffs exclusive of VAT		

STELLENBOSCH MUNICIPALITY

SUNDRY TARIFFS FOR THE PERIOD 1 JULY 2023TO 30 JUNE 2024 Applicable to services rendered from 1 July 2023

DIREKTORAAT: INFRASTRUKTUUR DIENSTE DIRECTORATE: INFRASTRUCTURE SERVICES

	Tarief/ Tariff 2022/23 (Incl. VAT)	Tarief/ Tariff Excl. VAT 2023/24	BTW/ VAT 15%	Tarief/ Tariff 2023/24 (Incl. VAT)
*Industrial Effluent Treatment Basic Tariff (T): R/kl effluent discharge excluding penalties and contract arrangements.	R 15.97	R 14.86	R 2.23	R 17.09
*Industrial Effluent Conveyancy Basic Tariff (C): R/kl effluent discharge excluding penalties and contract arrangements.	R 7.26	R 6.75	R 1.01	R 7.77
Clearance of septic tanks: per 5 000 litre of part thereof	R 2 027.06	R 1 886.05	R 282.91	R 2 168.96
Waste Water disposal at designated facility per kl	R 127.76	R 118.87	R 17.83	R 136.70
Chemical toilet disposal at designated facility per toilet	R 124.86	R 116.17	R 17.43	R 133.60
* Special agreements when industry do pre-treatment	N/A	N/A	N/A	N/A

FORMULA FOR THE CALCULATION OF EFFLUENT DISCHARGE CHARGES (Schedule C of Bylaws)

Discharge Cost = Basic Tariff + COD Surcharge + Substance Limit Surcharge Discharge Cost = (Vw) (SVC) + (Vie) (T) ((COD - 1000)/1000) + (Vie) (T) (SF)

SVC = Sewerage Volumetric Charge (T + C) in terms of above tariffs (Conveyancy and Treatment)

Surcharge Factor (SF) = ((X - L) / L)

X = Concentration in discharge of one or more of parameters listed in Schedule A of Bylaws

L = Limit of applicable parameter as listed in Schedule A of Bylaws

Special agreements to be approved by council