SCHEDULE 2

SUPPLY OF ELECTRICITY PART I: ENERGY, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)

ENER	3Y, DEMAND	AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
A.	DOME	STIC TARIFF SCALES	
1	DOMES PREPA	TIC SINGLE- AND THREE-PHASE: CONVENTIONAL &	
	Subject	to any additional charges contained in PART II of the Tariff and to	
	the exce	eptions set out in group (x), this scale will apply to premises situated	
	within le	gally established townships where electrical power is supplied at	
	low volta	age to the following groups of consumers with a main circuit-	
	breaker	size of not more than 80 amperes per phase in the case of a	
	single-p	hase, two-phase or three-phase connection, provided that where a	
	three-ph	ase connection is supplied to the premises and the rating of the	
	consum	er's main circuit breaker is more than 80 amperes per phase -	
	excludin	g bulk domestic complexes, the Divisional Head : Energy Business	
	may det	ermine that the Low Voltage Three-phase Demand Scale will	
	apply (tv	vo-phase connections are not available for new connections and	
	the tariff	is only applicable to existing two-phase connections)	
	(i)	A residential unit	
	(ii)	A boarding house	
	(iii)	A flat	
	(iv)	A non-profitable nursing home	
	(v)	A charitable institution/home	
	(vi)	A hostel	
	(vii)	A School/Creche/Early Childhood Development Facility	
	(viii)	A building used exclusively for public worship	
	(ix)	A club, other than a club licensed under any liquor act	
	(x)	A pumping plant where the water pumped is used exclusively	
		for domestic purposes on premises receiving a supply under	
		this scale of the tariff	
	(xi)	A building or separate section of a building comprising a	
		number of the foregoing groups or other units used exclusively	
		for residential purposes, the consumption of which is	
		separately metered by the municipality for the determination of	
		charges due under this scale	

ENERGY	With effect from 7 August 2019 until 30 June 2020	
	(xii) Classes (iv), (v), (vii) and (viii) situated outside legally established townships	
	(xiii) Premises for which a written request was submitted to and	
	approved by Divisional Head: Energy Business	
1.1	DOMESTIC STANDARD SUPPLY SINGLE- AND THREE-PHASE:	
	CONVENTIONAL AND PREPAID	
	For a connection with a conventional meter, energy consumed per thirty	
	day period since the previous meter reading is charged per month or part of	
	a month. Prepaid energy purchases are charged per calendar month	
	For all kWh purchased per calendar month, per kWh	c/kWh
1.1.1	Block 1 (0 - 100 kWh)	160,31
1.1.2	Block 2 (101 - 400 kWh)	187.61
1.1.3	Block 3 (401 - 650 kWh)	204.40
1.1.4	Block 4 (>650 kWh)	220.35
1.1.5	A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kWh. (Note: It can only be applied after approval by City of Tshwane)	10.00
1.2	INDIGENT: CONVENTIONAL AND PREPAID	
	For Indigent consumers officially registered at the City of Tshwane	
	Metropolitan Municipality the first 100 kWh consumed per thirty-day period	
	per residential unit since the previous meter reading will be issued free of	
	charge. For all kWh purchased per calendar month, per kWh	c/kWh
1.2.1	Block 1 (0 - 100 kWh)	159.95
1.2.2	Block 2 (101 - 400 kWh)	183.99
1.2.3	Block 3 (401 - 650 kWh)	201.86
1.2.4	Block 4 (>850 kWh)	215,40
1.2.5	A credit (reverse) tariff for excess energy generated and transferred to the	10.00
1.41.47	City of Tshwane grid, per kWh. (Note: It can only be applied after approval	
	by City of Tshwane)	
	of only or raintancy	

ENERG	Y, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
1.3	LIFELINE : PREPAID	
	Subject to any additional charges contained in all PART II of the Tariff, this	l I
	scale will apply to premises situated within legally established townships	
	where electrical power is supplied at low voltage to the following groups of	
	consumers with a main circuit-breaker size of not more than 20 amperes	
	in the case of a single-phase connection, where a life-line subsidized	
	connection has been taken that is metered by a prepaid meter.	
	(i) A residential unit	
	(ii) A flat	
	For all kWh purchased per calendar month, per kWh	c/kVVh
1.3.1	Block 1 (0 - 100 kVVh)	159.95
1.3.2	Block 2 (101 - 400 kWh)	183,99
1.3.3	Block 3 (401 - 650 kWh)	201.86
1.3.4	Block 4 (>650 kWh)	215,40
1.3.5	A credit (reverse) tariff for excess energy generated and transferred to the	10 00
	City of Tshwane grid, per kWh. (Note. It can only be applied after approval by City of Tshwane)	
1.4	DOMESTIC THREE PHASE DEMAND SUPPLY: CONVENTIONAL AND PREPAID	
	For residences where a three-phase connection is supplied to the premises	
	and the rating of the consumer's main circuit breaker is more than 80	
	amperes per phase - excluding bulk domestic complexes	
		R/month
1.4.1	A fixed monthly charge, whether or not electricity is consumed, per metering point	607_10
4	2	R/kVA
1.4.2	A demand charge per KVA of half-hourly maximum demand. Provided that	113 25
	the amount payable in respect of the maximum demand in any month will	
	not be less than the greater of:	
	The prevailing tariff multiplied by 60% of the highest demand recorded on	
	the meter during the preceding 3 months, and	
	The prevailing tariff multiplied by 60% of the minimum required demand for	
	the tariff scale, in this instance 50kVA, thus 60% of 50 = 30kVA	

ENERGY	ERGY, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	
	Where the metered period exceeds the normal 1 month (approximately 30	
	days) period, demand will charged per 30 days period on the actual	
	metered demand where available. Consumers with meters that do not store	
	meter history will be charged at 60% of the highest demand recorded	
	during the preceding three months	
		c/kWh
143	Energy charge per kWh consumed	123.10
1.4.4	A credit (reverse) tariff for excess energy generated and transferred to the	10 00
	City of Tshwane grid, per kWh. (Note: it can only be applied after approval	
	by City of Tshwane)	
2.	DOMESTIC BULK SUPPLY	
	Subject to any additional charges contained in PART II of the Tariff, this	
	scale will apply to domestic complexes and gated domestic communities	
	situated within legally established townships (unless explicitly otherwise	
	determined by the Divisional Head: Energy and Electricity) within and	
	outside the municipal boundaries where electricity is supplied in bulk via a	
	single connection of at least 80A at low voltage or medium voltage, to the	
	following classes of consumers.	
	A body corporate or the authorised reselting agent of a bulk residential	
	complex that purchases electricity only for resale to residential dwelling-	
	units on the same premises at the prescribed domestic reselling tariffs of	
	the municipality and where such consumption is determined by means of	
	conventional or prepaid sub-meters.	
	Residential complexes include blocks of flats, including separate units in	
	terms of the sectional Titles Act, 1971 (Act 66 of 1971), and the sectional	
	Titles Act, 1986 (Act 95 of 1986), but exclude premises with only a second	
	dwelling unit.	
2.1	DOMESTIC BULK STANDARD SUPPLY	
	The following charges will be payable per month or part of a month:	
		Rimonth
2.1.1	A fixed monthly charge, whether or not electricity is consumed, per	607 40
-1725	metering point	
	manning paris	
		ļ

ENERGY	7, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
		c/kWh
21.2	Energy charge per kWh	159,95
2.1.3	A credit (reverse) tariff for excess energy generated and transferred to the	10.00
	City of Tshwane grid, per kWh (Note it can only be applied after approval by City of Tshwane)	
2.2	DOMESTIC BULK TIME-OF-USE SUPPLY	
	The following charges will be payable per month or part of a month	
		R/month
2.2.1	A fixed monthly charge, whether or not electricity is consumed, per metering point	607.40
		c/kWh
2.2.2	Energy charge consumed	
2,2,2,1	An active energy charge per kWh consumed in peak periods	222.00
2.2.2.2	An active energy charge per kWh consumed in standard periods	150.00
2223	An active energy charge per kWh consumed in off-peak periods	150.00
2.2.3	A credit (reverse) tariff for excess energy generated and transferred to the	10 00
	City of Tshwane grid, per kWh. (Note: It can only be applied after approval	
	by City of Tshwane)	
	NOTES:	
a)	The defined daily time of use periods throughout the year will be as per the	
	current Eskom Megaflex tariff that may be applicable to the Municipality	
	(Paragraph G) – excluding the application of public holidays. Meters will be	
	set up according to the actual day of the week	
b)	The defined daily time of use periods throughout the year will be as per the	
	current Eskom Megaflex tariff that may be applicable to the Municipality	
	(Paragraph G).	
c)	The Divisional Head. Energy Business may impose a specific minimum	
	load requirement for qualification for this scale	
d)	The Divisional Head Energy Business has the authority to reverse the tariff	
	of a complex without notice to standard supply where the resellers fail to	
	accommodate clients in the complex requesting the approved Domestic	
	Time-use tariffs	

ENERGY,	With effect from 7 August 2019 until 30 June 2020	
e)	Due to legislation requiring Time-of-use tariff scales for all bulk consumers,	1977
	all standard bulk domestic demand connections will be phased out and be	
	replaced with Time-of-use metering and tariff scales, subject to Tshwane's capability to comply	
2.3	RESELLING TO END USERS IN DOMESTIC COMPLEXES:	
	REFER TO PARAGRAPH F BELOW	
3	AGRICULTURAL HOLDINGS AND FARM LAND: CONVENTIONAL OR	
	Subject to any additional charges contained in PART II of the tariff and	32 - 22
	excluding premises falling under group (x) of the Domestic Single- and	
	Three-phase: Conventional or prepaid, lifeline Prepaid or under the Low	
	voltage Three-phase Demand Scale, this scale will apply to premises	
	situated outside legally established townships within or outside the	
	municipal boundaries, and to which electricity is supplied or made	
	available at low voltage, with a main circuit-breaker size of not more than	
	80 amperes per phase in the case of a single-phase or three-phase	
	connection.	
	The following charges will be payable per month or part of a month	
		c/kWh
3.1	An energy charge per kWh	198.84
3.2	A credit (reverse) tariff for excess energy generated and transferred to the	10 00
	City of Tshwane grid per kwh. (Note: it can only be applied after approval by City of Tshwane)	
В.	NON DOMESTIC/BUSINESS TARIFFS SCALES	ļ.
	In accordance with policy positions 43 of the Electricity Pricing Policy No.	
	Non-licensed traders of electricity shall provide the electricity at terms,	
	tariffs and services not less favourably than that provided by the licensed	1
	distributor in the area.	
	In accordance to the Electricity Regulations Act, 2006 (Act 4 of 2006) the	
	power and duties of the licensee are-	4

ENERG	Y, DEMAND A	ND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
	A licensee	may not discriminate between customers or classes of	
	customers	regarding access, tariffs, prices and conditions of service,	
	except for	objectively justifiable and conditions of a service, except for	
	objectively	justifiable and identifiable differences approved by Regulator	
4	NON-DOM	ESTIC SINGLE-PHASE: CONVENTIONAL	
	Subject to	any additional charges contained in PART II of the Tariff, this	ra-dundando e
	scale will a	pply to premises situated within legally established townships	
	where elec	trical power is supplied at low voltage to the following groups of	
	consumers	, with a main circuit breaker size of not more than 80 amperes in	
	the case of	a single-phase connection	
	(i)	A shop, store or business	
	(ii)	An office block	
	(iii)	A hotel licensed under the Liquor Act	
	(iv)	A bar	
	(v)	A cafe, learoom or restaurant	
	(vi)	A combined shop and tearoom	
	(vii)	A public hall	
	(viii)	A club licensed under the Liquor Act	
	(ix)	An industrial, manufacturing concern or service industry	
	(x)	An educational institution, excluding a hostel, if metered separately	
	(xl)	A building or section of a building comprising a number of the above classes	
	(xiı)	All consumers not defined under other scales of the tariff	
H	A fixed mor	nthly charge per metering point payable, whether or not	
	electricity is	consumed, according to the rating of the consumer's incoming	
	circuit breat	ker in accordance with the following scale	
	Where the	rating of the circuit breaker is.	
			R/month
1.131	60 amperes		1,035.29
1,1,2	More than 6	0 amperes but not more than 80 amperes	1,356.63

ENERG	With effect from 7 August 2019 until 30 June 2020	
		c/kWh
4.2	Energy charge per kWh consumed	171.30
4.3	A credit (reverse) tariff for excess energy generated and transferred to the	10.00
	City of Tshwane grid, per kwh. (Note: it can only be applied after approval	
	by City of Tshwane)	
	NOTES	
a)	For the purpose of this item "circuit breaker" means a double-pole circuit	
	breaker or a neutral switch/circuit breaker combination.	
b)	Due to legislation requiring that all customers consuming more that	
	1000kWh per month must be on smart meter time-of-use tariffs,	
	conventional meters are being phased out and replaced with prepaid smart	
	meters, subject to Tshwane's capability to comply.	
5	NON-DOMESTIC SINGLE-PHASE: PREPAID	
	Subject to any additional charges contained in PART II of the Tariff, this	
	scale will apply to premises situated within legally established townships	
	where electrical power is supplied at low voltage, with a main circuit-	
	breaker size of not more than 80 amperes in the case of a single-phase	
	connection, to the groups of consumers listed in item (i) up to and including	
	(xli) in the preamble to the Non-domestic Single phase. Conventional scale	
5.1	A fixed monthly charge per metering point payable, whether or not	
	electricity is consumed, according to the rating of the consumer's incoming	
	circuit breaker in accordance with the following scale	
	Where the rating of the circuit breaker is:	
5:1:1	60 0000000 00 1000	R/month
5.1.2	60 amperes or less	985.76
9.12	More than 60 amperes but not more than 80 amperes	1,232.46
5.2	Energy charge per kWh consumed	c/kWh
5.3	A credit (reverse) lariff for excess energy generated and transferred to the	170.58
0,0	City of Tshwane grid, per kwh. (Note: it can only be applied after approval	10.00
	by City of Tshwane)	

ENERG	SY, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
	NOTES	
a)	For the purpose of this item "circuit breaker" means a double-pole circuit	
	breaker or a neutral switch/circuit breaker combination	
b)	Due to legislation requiring that all customers consuming more that	
	1000kWh per month must be on smart meter time-of-use tariffs.	
	conventional meters are being phased out and replaced with prepaid smart	
	meters, subject to Tshwane's capability to comply.	
6	NON-DOMESTIC THREE-PHASE: CONVENTIONAL	
	Subject to any additional charges contained in PART II of the Tariff, this	
	scale will apply to premises situated within legally established townships	
	where electrical power is supplied at low voltage, with a main circuit-	
	breaker size of not more than 150 amperes per phase in the case of an	
	existing three-phase connection (new connections see NOTES below), to	
	the groups of consumers listed in item (i) up to and including (xil) in the	
	preamble to the Non-domestic Single-phase tariff scale	Ì
6 1	A fixed charge per month per metering point payable, whether or not	
	electricity is consumed, according to the rating of the consumer's incoming	
	circuit breaker in accordance with the following scale	
	Where the rating of the circuit breaker is	
		R/month
6.1.1	60 amperes or less	3,150,57
6.1.2	More than 60 amperes but not more than 80 amperes	4,814 03
5.1.3	More than 80 amperes but not more than 100 amperes	6,734.82
5.1.4	More than 100 amperes but not more than 125 amperes	8,458.70
5.1.5	More than 125 amperes but not more than 150 amperes	10,285.25
		c/kWh
5,2	Energy charge per kWh consumed	171.30
5 3	A credit (reverse) tariff for excess energy generated and transferred to the	10.00
	City of Tshwane grid, per kWh. (Note it can only be applied after approval	
	by City of Tshwane)	
	NOTES	
a)	For the purpose of this item, "circuit breaker" means a triple-pole circuit	
	breaker.	

ENERGY	, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
b)	Since 1 July 2008 no new non-domestic three phase straight connections	
	above 100A are available. These connections are treated as Low voilage demand connections.	
c)	Due to legislation requiring that all customers consuming more than	
	1000kWh per month must be on smart meter time-of-use tariffs.	
	conventional meters are being phased out and replaced with prepaid smart	
	meters, subject to availability of smart prepaid meters	
7	NON-DOMESTIC THREE-PHASE: PREPAID	
	Subject to any additional charges contained in PART II of the Tariff, this	
	scale will apply to premises situated within legally established townships	
	where electrical power is supplied at low voltage, with a main circuit-	
	breaker size of not more than 150 amperes per phase in the case of an	
	existing three-phase connection (new connections see NOTES below), to	
	the groups of consumers listed in Item (I) up to and including (xii) in the	
	preamble to the Non-domestic Single-phase tariff scale.	
7.1	A fixed charge per month per metering point payable, whether or not	
	electricity is consumed, according to the rating of the consumer's incoming	
	circuit breaker in accordance with the following scale	
	Where the rating of the circuit breaker is:	
		R/month
7.1.1	60 amperes or less	2,988 69
7.1.2	More than 60 amperes but not more than 80 amperes	4,522.80
		c/kWh
7.2	Energy charge per kWh consumed	170.58
7.3	A credit (reverse) tariff for excess energy generated and transferred to the	10.00
	City of Tshwane grid, per kWh. (Note it can only be applied after approval	
	by City of Tshwane)	
	NOTES	
a)	For the purpose of this item, "circuit breaker" means a triple-pole circuit	
	breaker.	
b)	Since 1 July 2008 no new non-domestic three phase straight connections	
	above 100A are available. These connections are treated as Low voltage demand connections.	

ENERG	SY, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
c)	Oue to legislation requiring that all customers consuming more than	
	1000kWh per month must be on smart meter time-of-use tariffs,	
	conventional meters are being phased out and replaced with prepaid smart	
	meters, subject to availability of smart prepaid meters.	
C.	BULK BUSINESS / NON DOMESTIC DEMAND SCALES	}
	Subject to any additional charges contained in Part II of the tariffs, this	
	scale will apply to the premises situated within and outside the municipal	
	boundaries for electricity supplied or made available at low voltage, with an	
	annual average metered load of more than 50 kVA	
8	LOW VOLTAGE THREE-PHASE DEMAND (CONVENTIONAL & PREPAID)	
	Subject to any additional charges contained in PART II of the tariff, this	
	scale will apply to the premises situated within and outside the municipal	
	boundaries for the electricity supplied or made available at low voltage, with	
	an annual average metered load of more than 50 kVA-implying installed	
	breaker of greater than 70 A three-phase, but limited to a maximum of 800	
	A - to the groups of consumers listed in item (i) up to and including (xii) in	
	the preamble to the Non-domestic Single-phase. Conventional scale and	
	the groups of domestic consumers with a main circuit-breaker size of more	
	than 80 amperes per phase listed in item (i) up to and including (xii) -	
	excluding bulk domestic complexes and gated domestic communities with	
	a single bulk connection-in the preamble to the Domestic Scale. Single and Three phase.	
	The following charges will be payable per month or part of a month	
		R/month
8.1	A fixed charge per month, per metering point, whether or not electricity is	2.697 55
	consumed :	
		R/kVA
8.2	A demand charge per kVA of half-hourly maximum demand	193.28
	Provided that the amount payable in respect of the maximum demand in	I
	any month will not be less than the greater of.	
	The prevailing tariff multiplied by 60% of the highest demand recorded on	
	the meter during the preceding three months, and	

ENERGY	, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
	The prevailing tariff multiplied by 60% of the minimum required demand for	
	the tariff scale, in this instance 50 kVA, thus 60% of 50 = 30 kVA.	
	Where the metered period exceeds the normal 1 month (approximately 30	
	days) period, demand will be charged per 30 days period on the actual	
	metered demand where available. Consumers with meters that do not store	
	meter history will be charged at 60% of the highest demand recorded	
	during the preceding three months.	
		c/kV/h
8.3	Energy charge per kWh consumed	123,10
B.4	A credit (reverse) tariff for excess energy generated, and transferred to the	10.00
	City of Tshwane grid - It can only be applied after approval by City of	
	Tshwane - per kWh	
	NOTES:	
a)	This tariff category is no longer available for new connections, in order to	
-	comply with Regulation Act 2006 all new connections in this category will	
	be metered via a time-of-use smart meter based on the approved tariffs in	
	paragraph 10 below, subject to Tshwane's capability to comply.	
b)	In the event where the actual average annual demand is below 50 kVA, the	
	Divisional Head: Energy and Electricity has the authority to convert the	5
	consumer to the applicable tariff upon downgrading to the applicable	
	breaker.	
9	LOW VOLTAGE THREE-PHASE DEMAND : TIME-OF-USE	
	(CONVENTIONAL & PREPAID)	
	Subject to any additional charges contained in PART II of the Tariff, this	
	scale will apply to premises situated within and outside the municipal	
	boundaries for electricity supplied or made available at low voltage, with an	
	annual average metered load of more than 50 kVA, to the groups of	17
	consumers listed in item (i) up to and including (xii) - excluding bulk	
	domestic complexes and gated domestic communities with a single bulk	
	connection in the preamble to the Non-domestic Single-phase	1
	Conventional Scale.	
		R/month

ENERG	Y, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
9.1	A fixed monthly charge, whether or not electricity is consumed, per metering point	2,686.68
		RIKVA
9.2	A demand charge per kVA of half-hourly maximum demand payable in	193.28
	peak and standard periods on weekdays and Saturdays	
	Provided that the amount payable in respect of the maximum demand in	
	any month will not be less than the greater of:	
	The prevailing tariff multiplied by 60% of the highest demand recorded on	
	the meter during the preceding three months, and	
	The prevailing tariff multiplied by 60% of the minimum required demand for	
	the tariff scale, in this instance 50 kVA, thus 60% of 50 = 30 kVA.	
9.3	Energy Charge	c/kWh
9,3.1	Active energy charge per kWh consumed during peak periods from June to	386.45
	August per kWh	
9.3.2	Active energy charge per kWh consumed during peak periods from	158.74
	September to May per kWh	
9.3.3	Active energy charge per kWh consumed during standard periods from	148 11
	June to August, per kWh	
9.3.4	Active energy charge per kWh consumed during standard periods from	99 97
	September to May, per kWh	ŀ
9 3.5	Active energy charge per kWh consumed during off-peak periods from	84.80
	June to August, per kWh	
9.3 6	Active energy charge per kWh consumed during off-peak periods from	70.79
	September to May, per kWh	
9.4	A credit (reverse) tariff for excess energy generated and transferred to the	10.00
	City of Tshwane grid, per kwh. (Note it can only be applied after approval	
	by City of Tshwane)	
	NOTES	
a) 🤼	The defined daily time of use periods throughout the year will be as per the	
	current Eskom Megaffex tariff that may be applicable to the Municipality	
	(Paragraph G) – excluding the application of public holidays. Meters will be	
	set up according to the actual day of the week.	

ENERGY	(, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
b)	The Divisional Head: Energy and Electricity may Impose a specific	
	minimum load requirement for qualification for this tariff scale.	
C)	In the event where the actual average annual demand is below 50 kVA, the	
	Divisional Head: Energy and Electricity has the authority to convert the	
	consumer to the applicable tariff.	
d)	Due to legislation requiring Time-of-use tariff scales for all bulk consumers,	
	all standard low voltage demand connections will be phased out and be	
	replaced with Time-of-use metering and tariff scales, subject to Tshwane's capability to comply.	
10	11 kV SUPPLY SCALE (CONVENTIONAL OR PREPAID)	
	Subject to any additional charges contained in PART II of the Tariff, this	
	scale will apply to premises – excluding bulk domestic complexes –	
	situated within or outside the municipal boundaries where electrical power	
	is supplied at 11 000 V.	
	Unless the Divisional Head: Energy Business determines otherwise, this	
	scale will only be available for premises with an average metered load of	
	more than 200 kVA.	
	The following charges will be payable per month or part of a month:	
		R/month
10.1	A fixed monthly charge, whether or not electricity is consumed, per	2,307.35
	metering point	
		R/kVA
10.2	A demand charge per kVA of half-hourly maximum demand	188.45
	Provided that the amount payable in respect of the maximum demand in	
	any month will not be less than the greater of:	
	The prevailing tariff multiplied by 70% of the highest demand recorded on	
	the meter during the preceding three months, and	
	The prevailing tariff multiplied by 70% of the minimum required demand for	
	the tariff scale, in this instance 200 kVA, thus 70% of 200 = 140 kVA.	
	Where the metered period exceeds the normal 1 month (approximately 30	
	days) period, demand will be charged per 30 days period on the actual	
	metered demand where that do not store meter history will be charged at	
	70% of the highest demand recorded during the preceding three months.	

ENERG	Y, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
		c/kWh
10.3	Energy charge per kWh consumed	117.90
10.4	A credit (reverse) lariff for excess energy generated, and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval by City of Tshwane) NOTES:	10 00
	This tariff category is no longer available for new connections.	
	In the event where the actual average annual demand is below 200 kVA.	
	the Divisional Head: Energy Business has the authority to convert the consumer to the applicable tariff.	
	Due to legislation requiring Time-of-use tariff scales for all bulk consumers,	
	all standard 11 kV connections will be phased out and be replaced with	
	Time-of-use metering and tariff scales, subject to Tshwane's capability to comply.	Andrija Antonija programa
11	11 kV SUPPLY SCALE: TIME OF USE (CONVENTIONAL OR PREPAID)	
	Subject to any additional charges contained in PART II of the tariff, this	
	scale will apply to premises – excluding bulk domestic complexes –	
	situated within or outside the municipal boundaries where electrical power is supplied at 11 000 V.	
	The following charges will be payable per month or part of a month.	
		R/month
11.1	A fixed monthly charge, whether or not electricity is consumed, per metering point	2,325 48
		R/kVA
11.2	A demand charge per kVA of half-hourly maximum demand payable in peak and standard periods on weekdays and Saturdays	192,68
	Provided that the amount payable in respect of the maximum demand in	
	any month will not be less than the greater of.	
	The prevailing tariff multiplied by 70% of the highest demand recorded on	
	the meter during the preceding three months, and	
	The prevailing tariff multiplied by 70% of the minimum required demand for	
	the tariff scale, in this instance 200 kVA, thus 70% of 200 = 140 kVA	

ENERGY	, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
		c/kVVh
11.3	Energy charge	
11.3.1	Active energy charge per kWh consumed during peak periods from June to August, per kWh	385 96
11.3.2	Active energy charge per kWh consumed during peak periods from September to May, per kWh	147 86
11.3.3	Active energy charge per kWh consumed during standard periods from June to August, per kWh	140 98
11.3,4	Active energy charge per kWh consumed during standard periods from September to May, per kWh	91 33
11.3.5	Active energy charge per kWh consumed during off-peak periods from June to August, per kWh	75 14
11.3.6	Active energy charge per kWh consumed during off-peak periods from September to May, per kWh	64 63
11.4	A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note: it can only be applied after approval by City of Tshwane) NOTES	10 00
a)	The defined daily time of use periods throughout the year will be as per the current Eskom Megaflex tariff that may be applicable to the Municipality (Paragraph G) – excluding the application of public holidays. Meters will be set up according to the actual day of the week.	
b)	The Divisional Head: Energy and Electricity may impose a specific minimum load requirement for qualification for this tariff scale.	
12	11 kV SUPPLY SCALE: MADIBENG (CONVENTIONAL OR PREPAID)	
	As from the 01 July 2019, the applicable Tariff 11: 11 kV SUPPLY SCALE: TIME OF USE (CONVENTIONAL OR PREPAID) will be applied.	
D.	INDUSTRIAL SCALES	
13	132 kV SUPPLY SCALE: TIME OF USE (CONVENTIONAL OR PREPAID)	
	Subject to any additional charges contained in PART It of the Tariff, this scale will apply to premises within or outside the municipal boundaries where electrical power is Supplied at 132 000 V.	

ENERGY	, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
	Unless the Divisional Head Energy Business determines otherwise, this scale will only be available for premises with an average annual metered load of more than 10 000 kVA or more. In the event where the actual average annual demand is below 10 000 kVA, the Divisional Head Energy Business has the authority to convert the consumer to the applicable tariff. The following charges will be payable per month or part of a month	
		R/month
13.1	A fixed monthly charge whether or not electricity is consumed, per metering point	1,946.15
		R/kVA
13.2	A demand charge of half-hourly maximum demand payable in peak and standard periods on weekdays and Saturdays per kVA.	128.05
		c/kWh
13.3	Energy charge	
13.3.1	Active energy charge per kWh consumed during peak periods from June to August, per kWh.	383 31
13.3.2	Active energy charge per kWh consumed during peak periods from September to May, per kWh	140 98
13,3.3	Active energy per kWh consumed during standard periods from June to August, per kWh	131 56
13,3,4	Active energy per kWh consumed during standard periods from September to May, per kWh	86 61
13.3.5	Active energy charge per kWh consumed during off-peak penods from June to August, per kWh	71 52
13,3 6	Active energy charge per kWh consumed during off-peak periods from June to August, per kWh	61.74
13.4	A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval by City of Tshwane)	10 00

ENERGY	Y, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
	NOTES	
	The defined daily time of use periods throughout the year will be as per the	
	current Eskom Megaflex tariff that may be applicable to the Municipality	
	(Paragraph G) - excluding the application of public holidays. Meters will be	
	set up according to the actual day of the week.	
14	132 kV SUPPLY SCALE: WIND TUNNEL (CONVENTIONAL OR	
	PREPAID)	
	Subject to any additional charges contained in PART II of the Tariff, the	
	Divisional Head: Energy Business retains the right to determine at his	
	discretion, by agreement, the following charges as far as power	
	consumption by the CSIR's Medium Speed Wind Tunnel outside the peak	
	time of Eskom's applicable approved bulk time of use tariff, is concerned	
		R/month
14.1	A fixed monthly charge, whether or not electricity is consumed, per	1,946_15
	metering point	
		c/kWh
14.2	Active energy charge per kWh consumed, per kWh	291 20
	Should the Wind tunnel's maximum demand contribute to the Municipality's	
	maximum demand, the tariff will revert to as per the agreement	
14.3	A credit (reverse) tariff for excess energy generated and transferred to the	10.00
	City of Tshwane grid, per kwh. (Note: it can only be applied after approval	
	by City of Tshwane)	1
15	132 kV SUPPLY SCALE: MEGA (CONVENTIONAL OR PREPAID)	
	As from the 01 July 2019, the applicable Tariff 13: 132 kV SUPPLY	
	SCALE: TIME OF USE (CONVENTIONAL OR PREPAID) will be applied	
	The following charges will be payable per month or part of a month:	
16	275 kV SUPPLY SCALE: TIME OF USE (CONVENTIONAL OR	
	PREPAID)	
	Subject to any additional charges contained in PART II of the Tariff, this	
	scale will apply to premises within or outside the municipal boundaries	
	where electrical power is supplied at 275 kV.	

ENERG	Y, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
	Unless the Divisional Head: Energy Business determines otherwise, this	
	scale will only be available for premises with an average metered load of	
	30 000 kVA or more. In the event where the actual average annual	
	demand is below 30 000 kVA, the Divisional Head: Energy Business has	
	the authority to convert the consumer to the applicable tariff.	
	The following charges will be payable per month or part of a month	
16.1	The current Eskom Megaflex tariff, excluding the monthly rental that may	
	be applicable to the Municipality.	
16.2	A surcharge of 3% on the sum of the net amount calculated in terms of	
	sub-item (14.1)	
16.3	A credit (reverse) tariff for excess energy generated and transferred to the	10 00
	City of Tshwane grid, per kwh. (Note: it can only be applied after approval	
	by City of Tshwane)	
17	OFF-PEAK SUPPLY SCALE	
	Subject to any additional charges contained in PART II of the Tariff, this	
	scale will apply to premises situated within and outside the municipal	
	boundaries.	
	The following provisions will be applicable to a supply of electricity supplied	
	or made available during the off-peak periods during the periods as	
	determined by the Divisional Head: Energy Business, to premises receiving	
	a standard supply under either the 132 kV Supply scale or the 11 kV	
	Supply Scale or the Low voltage Three-phase Demand Scale provided that	
	the consumer applies in writing for such off-peak supply which will be	
	subject to the following restrictions:	
17.1	The consumer's electrical installation will be arranged in such a way that	
	the off-peak supply can only be used during the times set out in this	
	preamble.	
17.2	The consumer will accept the limitation of such a supply to the capacity of	
	the existing mains and equipment, or, in the case of a new or increased	
	supply, to the capacity of the mains and equipment provided by the	
	municipality, by mutual agreement between the Municipality and the	
	consumer, and any other limitations with regard to the maximum demand	
	or nature of the load which the Divisional Head: Energy Business may	
	impose.	

ENERGY	, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
17.3	The consumer will compensate the municipality for the provision and	
	installation of the necessary measuring equipment.	
17.4	Should the application be approved by the Divisional Head, Energy	
	Business, and the off-peak supply be provided or made available, the	
	following charges will be payable:	
17.4.1	A demand charge at 0% per month of the tariff per kVA determined in	11
	terms of the tariff scale under which the standard supply is provided to the	
	premises, applied to the value by which the half-hourly maximum demand	
	during the off-peak period exceeds the half-hourly maximum demand	
	applicable to the standard supply.	
17.4.2	An energy charge for all kWh consumed during the off-peak period since	
	the previous meter reading at the tariff per kWh, determined in terms of the	
	tariff scale under which the standard supply is made available to the	
	premises	
		c/kWh
17.4.3	A credit (reverse) tariff for excess energy generated, and transferred to the	10 00
	City of Tshwane grid - it can only be applied after approval by City of	
	Tshwane - per kWh	
	DEFINED ON-OFF PEAK PERIODS (as determined by the Divisional	
	Head. Energy Business)	
	Peak Weekdays (06,00 to 22,00)	
	Off-peak Monday to Thursday (22:00 to 06:00)	
	Friday and Weekends (Friday 20 00 to 06 00 Monday)	
	Thoay and Weekends (Fillday 20 do to 00 do monday)	
	NOTE	
	In the event of abnormal circumstances, load demand and combinations of	
	premises, the Municipality may provide one supply point at a specific	
	voltage to the premises, and the appropriate scale of the Tariff relating to	
	specific voltage will then be applicable to such premise.	
18	RENEWABLE / EMBEDDED ENERGY CHARGES	
	In terms of the provisions of the Electricity Regulation Act 4 of 2006, (ERA).	
	the generation of electricity is a licensed activity. The tariffs are therefore	
	subjected to the provisions of the act and are currently interim/pilot.	

ENERG	Y, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
	The lariffs will apply to customers that are net consumers of the city of	
	Tshwane and who have invested in embedded generation capacity, are	
	grid-tied and comply with all regulations regarding grid connection	
	All embedded generators are required to register with the City of Tshwane	
	and the equipment used must comply with the technical standards required by the City of Tshwane.	
	The tariffs applicable for the type and size of the installation which include a	
	fixed monthly availability charge will apply for the net consumption via the	
	Tshwane network	
	The following monthly charge, whether or not electricity is consumed per metering point:	
		R/month
18.1	DOMESTIC SINGLE OR THREE PHASE	160.26
18.2	DOMESTIC THREE PHASE DEMAND SUPPLY: CONVENTIONAL AND	2,697.56
	PREPAID	
18.3	NON-DOMESTIC SINGLE-PHASE	
18.3 1	60 amperes or less	985 19
18.3.2	More than 60 amperes but not more than 80 amperes	1,316.77
18.4	NON-DOMESTIC THREE-PHASE	1
18,4,1	60 amperes or less	3,150,57
18.4.2	More than 60 amperes but not more than 80 amperes	4,814.03
18.4.3	More than 80 amperes but not more than 100 amperes	6,734.82
18.4.4	More than 100 amperes but not more than 125 amperes	8,458 70
18.4.5	More than 125 amperes but not more than 150 amperes	10 285 46
18.5	LOW VOLTAGE THREE-PHASE DEMAND SCALE	2,697.56
18 6	11 kV SUPPLY DEMAND SCALE	2,307.35
18.7	132 kV SUPPLY DEMAND SCALE	1,946,15
	NOTES	
	Energy charges for importing CoT's energy while on renewable tariffs will	
	be equal to municipal tariff for the applicable tariff category	
		c/kWh
8.8	A credit (reverse) tariff for excess energy generated and transferred to the	10.00
	City of Tshwane grid, per kwh. (Note it can only be applied after approval	
	by City of Tshwane)	

ENERG	Y, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
19	WHEELING TARIFF	
		c/kWh
	A tariff per kWh for wheeling electricity through the City of Tshwane	55 80
	network	
E.	ELECTRICITY RESELLERS	
	ELECTRICITY RESELLER DEFINITION	
	A reseller is defined by the Energy Regulator (NERSA) as a non-licensed	
	trader of electricity (a person, corporation or organisation), that supplies	
	electricity to dwellings in high density housing complex; residential flat	
	building, residential gated sectional title units and/or free stands in a	
	complex, shopping mall or shopping complex, commercial building	
	(including offices) and has the ability to meter its customers and provide a	
	bill clearly stating the kilowatt hours consumed, the tariff per kilowatt hour	
	and the total amount charged.	
	In case of the City of Tshwane the above definition of a reseller will apply	
	and therefore the following tariffs will apply to all resellers for both domestic	
	and commercial	
	The City is currently in the process of formulating policy for registration of	
	resellers. After implementation of this policy, resellers officially registered	
	with the City of Tshwane, qualify for and will, upon registration be	
	transferred to the bulk points resellers' purchase tariff categories listed	
	below.	
20	DOMESTIC COMPLEXES	
	Subject to any additional charges contained in PART II of the Tariff, this	
	scale will apply to domestic complexes and gated domestic communities	
	situated within legally established townships (unless explicitly otherwise	
	determined by the Divisional Head Energy Business) within and outside	
	the municipal boundaries where electricity is supplied in bulk via a single	
	connection of at least 80 A at low voltage or medium voltage, to the	
	following classes of consumers:	
	<u> </u>	

ENERG	Y, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
	A Body Corporate or the authorised reselling agent of a bulk residential	
	complex that purchases electricity only for resale to residential dwelling-	
	units on the same premises at the prescribed domestic tariffs of the	
	Municipality and where such consumption is determined by means of	
	conventional or pre-paid sub-meters. Residential complexes include blocks	
	of flats, including separate units in terms of the Sectional Titles Act, 1971	
	(Act 66 of 1971), and the Sectional Titles Act, 1986 (Act 95 of 1986), but	
	exclude premises with only a second dwelling-unit.	
	The following charges will be payable per month or part of a month	
		R/month
20.1	A fixed monthly charge, whether or not electricity is consumed, per	1,346.97
	metering point	
		c/kWh
20.2	Active energy charge per kWh consumed, per kWh	159.95
20.3	A credit (reverse) tariff for excess energy generated and transferred to the	10 00
	City of Tshwane grid, per kwh. (Note: it can only be applied after approval	
	by City of Tshwane)	
21	NON-DOMESTIC / BUSINESS COMPLEXES:	
	In accordance with Policy Position 43 of the Electricity Pricing Policy No	
	1398 -	
	Non-licensed traders of electricity shall provide the electricity at terms	
	tariffs and services not less favorably than that provided by the licensed	
	distributor in the area.	
	In accordance to the Electricity Regulation Act, 2006 (Act 4/2006) the	
	power and duties of the licensee are -	
	A licensee may not discriminate between customers or classes of	
	customers regarding access, tariffs, prices and conditions of service	
	except for objectively justifiable and identifiable differences approved by the	
	Regulator	
	Resellers must charge the municipal approved rates only. A penalty fee will	
	be applied to resellers who do not comply	
	be applied to resellers who do not comply	

ENERGY,	DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
21.1	NON-DOMESTIC SINGLE-PHASE: CONVENTIONAL	
	Subject to any additional charges contained in PART II of the Tariff, this	
	scale will apply to premises situated within legally established townships	
	where electrical power is supplied at low voltage to the groups of	
	consumers listed in paragraph 5 in item (i) up to and including (xii) in the	
	preamble to the Non-domestic Single phase: Conventional scale above,	
	with a main circuit breaker size of not more than 80 amperes in the case of	
	a single-phase connection:	
21.1.1	Fixed monthly charge	
	An amount per month per metering point payable, whether or not	
	electricity is consumed, according to the rating of the consumer's incoming	
	circuit breaker in accordance with the following scale	
	Where the rating of the circuit breaker is	
		R/month
21.1.1.1	60 amperes or less	1,034 08
21.1.1.2	More than 60 amperes but not more than 80 amperes	1,355 41
		c/kWh
21.1.2	Energy charge per kWh consumed	159.95
21.1.3	A credit (reverse) tariff for excess energy generated and transferred to the	10 00
	City of Tshwane grid, per kwh. (Note it can only be applied after approval	
	by City of Tshwane)	
21.2	NON-DOMESTIC SINGLE-PHASE: PREPAID	
	Subject to any additional charges contained in PART II of the Tariff, this	
	scale will apply to premises situated within legally established townships	
	where electrical power is supplied at low voltage to the groups of	
	consumers listed in paragraph 5 in item (i) up to and including (xii) in the	
	preamble to the Non-domestic Single phase. Conventional scale above,	
	with a main circuit breaker size of not more than 80 amperes in the case of	
	a single-phase connection	
21.2.1	Fixed monthly charge	
	An amount per month per metering point payable, whether or not	
	electricity is consumed, according to the rating of the consumer's incoming	
	circuit breaker in accordance with the following scale:	
	Where the rating of the circuit breaker is	

21.3.3 A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval	ENERGY	DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 7 12J
21.2.1.2 More than 60 amperes but not more than 80 amperes 1,316.77 c/kWh 21.2.2 Energy charge per kWh consumed 21.2.3 A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval by City of Tshwane) 21.3 NON-DOMESTIC THREE-PHASE: CONVENTIONAL Subject to any additional charges contained in PART II of the Tariff, this scale will apply to premises situated within legally established townships where electrical power is supplied at low voltage, with a main circuit-breaker size of not more than 150 amperes per phase in the case of an existing three-phase connection, to the groups of consumers listed in item (I) up to and including (xii) in the preamble to the Non-domestic Single-phase: Conventional scale. Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale Where the rating of the circuit breaker is: R/month 3,150 57 3,3.1.1 60 amperes or less 3,150 57 4,814 03			R/month
21.2.2 Energy charge per kWh consumed 21.2.3 A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval by City of Tshwane) 21.3 NON-DOMESTIC THREE-PHASE: CONVENTIONAL Subject to any additional charges contained in PART II of the Tariff, this scale will apply to premises situated within legally established townships where electrical power is supplied at low voltage, with a main circuit-breaker size of not more than 150 amperes per phase in the case of an existing three-phase connection, to the groups of consumers fisted in item (i) up to and including (xii) in the preamble to the Non-domestic Single-phase: Conventional scale. Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale. Where the rating of the circuit breaker is: R/month 3.3.3.1.1 60 amperes or less 3.150 57 3.3.1.2 More than 60 amperes but not more than 80 amperes 4.814 03 6.734 82 3.3.3.1.4 More than 100 amperes but not more than 125 amperes 8.456.70 3.3.1.5 More than 125 amperes but not more than 150 amperes 10.286 46 c/kWh 160.06 10.00 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval			985.76
21.2.2 Energy charge per kWh consumed 21.2.3 A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval by City of Tshwane) 21.3 NON-DOMESTIC THREE-PHASE: CONVENTIONAL Subject to any additional charges contained in PART II of the Tariff, this scale will apply to premises situated within legally established townships where electrical power is supplied at low voltage, with a main circuit-breaker size of not more than 150 amperes per phase in the case of an existing three-phase connection, to the groups of consumers listed in item (i) up to and including (xii) in the preamble to the Non-domestic Single-phase: Conventional scale. 21.3.1 Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale Where the rating of the circuit breaker is: 23.3.1.1 60 amperes or less More than 60 amperes but not more than 80 amperes More than 80 amperes but not more than 100 amperes More than 100 amperes but not more than 125 amperes More than 125 amperes but not more than 125 amperes More than 125 amperes but not more than 150 amperes 10.286 46 c/kWh Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval	21.2,1,2	More than 60 amperes but not more than 80 amperes	1,316.77
21.2.3 A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval by City of Tshwane) 21.3 NON-DOMESTIC THREE-PHASE: CONVENTIONAL Subject to any additional charges contained in PART II of the Tariff, this scale will apply to premises situated within legally established townships where electrical power is supplied at low voltage, with a main circuit-breaker size of not more than 150 amperes per phase in the case of an existing three-phase connection, to the groups of consumers fisted in item (i) up to and including (xii) in the preamble to the Non-domestic Single-phase: Conventional scale. 21.3.1 Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale Where the rating of the circuit breaker is: R/month 23.3.1.1 60 amperes or less More than 60 amperes but not more than 80 amperes 4,814.03 4,814.03 4,734.82 4,814.03 4,734.82 4,815.70 10,286.46 c/kWh 160.06 10.00			c/kWh
City of Tshwane grid, per kwh. (Note it can only be applied after approval by City of Tshwane) NON-DOMESTIC THREE-PHASE: CONVENTIONAL Subject to any additional charges contained in PART II of the Tariff, this scale will apply to premises situated within legally established townships where electrical power is supplied at low voltage, with a main circuit-breaker size of not more than 150 amperes per phase in the case of an existing three-phase connection, to the groups of consumers listed in item (i) up to and including (xii) in the preamble to the Non-domestic Single-phase: Conventional scale. Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale Where the rating of the circuit breaker is: R/month 3,150 57 4,814 03 4,814 03 4,814 03 4,815	21.2.2	Energy charge per kWh consumed	159.95
by City of Tshwane) NON-DOMESTIC THREE-PHASE: CONVENTIONAL Subject to any additional charges contained in PART II of the Tariff, this scale will apply to premises situated within legally established townships where electrical power is supplied at low voltage, with a main circuitbreaker size of not more than 150 amperes per phase in the case of an existing three-phase connection, to the groups of consumers listed in item (i) up to and including (xii) in the preamble to the Non-domestic Single-phase: Conventional scale. Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale Where the rating of the circuit breaker is: R/month 3,150,57 4,814,03 4,814,03 4,33,13 More than 60 amperes but not more than 80 amperes More than 80 amperes but not more than 100 amperes 4,814,03 4,814,0	21,2.3	A credit (reverse) tariff for excess energy generated and transferred to the	10.00
21.3 NON-DOMESTIC THREE-PHASE: CONVENTIONAL Subject to any additional charges contained in PART II of the Tariff, this scale will apply to premises situated within legally established townships where electrical power is supplied at low voltage, with a main circuit-breaker size of not more than 150 amperes per phase in the case of an existing three-phase connection, to the groups of consumers listed in item (i) up to and including (xii) in the preamble to the Non-domestic Single-phase: Conventional scale. 21.3.1 Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale Where the rating of the circuit breaker is: R/month 23.3.1.1 60 amperes or less 3,150 57 23.3.1.2 More than 60 amperes but not more than 80 amperes 4,814 03 6,734 62 8,458,70 More than 100 amperes but not more than 125 amperes 8,458,70 More than 125 amperes but not more than 150 amperes 10.286 48 c/kWh 21.3.2 Energy charge per kWh consumed 21.3.3 A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval)		City of Tshwane grid, per kwh. (Note it can only be applied after approval	
Subject to any additional charges contained in PART II of the Tariff, this scale will apply to premises situated within legally established townships where electrical power is supplied at low voltage, with a main circuit-breaker size of not more than 150 amperes per phase in the case of an existing three-phase connection, to the groups of consumers listed in item (i) up to and including (xii) in the preamble to the Non-domestic Single-phase: Conventional scale. Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale Where the rating of the circuit breaker is: R/month 23.3.1.1 60 amperes or less 3,150 57 23.3.1.2 More than 60 amperes but not more than 80 amperes 4,814 03 23.3.1.3 More than 80 amperes but not more than 100 amperes 5,734 62 3,35.70 More than 100 amperes but not more than 125 amperes 8,458,70 10.286 46 c/kWh 21.3.2 Energy charge per kWh consumed 21.3.3 A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note at can only be applied after approval)		by City of Tshwane)	
scale will apply to premises situated within legally established townships where electrical power is supplied at low voltage, with a main circuit-breaker size of not more than 150 amperes per phase in the case of an existing three-phase connection, to the groups of consumers listed in item (i) up to and including (xii) in the preamble to the Non-domestic Single-phase: Conventional scale. Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale Where the rating of the circuit breaker is: R/month 3,150 57 33.3.1.2 More than 60 amperes but not more than 80 amperes 4,814 03 More than 80 amperes but not more than 100 amperes 6,734 82 23.3.1.4 More than 100 amperes but not more than 125 amperes 8,458,70 23.3.1.5 More than 125 amperes but not more than 150 amperes 10.286 46 c/kWh 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval	21.3	NON-DOMESTIC THREE-PHASE: CONVENTIONAL	
where electrical power is supplied at low voltage, with a main circuit- breaker size of not more than 150 amperes per phase in the case of an existing three-phase connection, to the groups of consumers fisted in item (i) up to and including (xii) in the preamble to the Non-domestic Single- phase: Conventional scale. Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale Where the rating of the circuit breaker is: R/month 3,150 57 23.3 1.1 60 amperes or less 3,150 57 3,31.2 More than 60 amperes but not more than 80 amperes 4,814 03 More than 80 amperes but not more than 100 amperes 6,734.82 23.3 1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3 1.5 More than 125 amperes but not more than 150 amperes 10.286 46 c/kWh 160 06 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval		Subject to any additional charges contained in PART II of the Tariff, this	
breaker size of not more than 150 amperes per phase in the case of an existing three-phase connection, to the groups of consumers listed in item (i) up to and including (xii) in the preamble to the Non-domestic Single-phase: Conventional scale. 21.3.1 Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale: Where the rating of the circuit breaker is: R/month 23.3.1.1 60 amperes or less 3,150.57 23.3.1.2 More than 60 amperes but not more than 80 amperes 4,814.03 23.3.1.3 More than 80 amperes but not more than 100 amperes 6,734.62 23.3.1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3.1.5 More than 125 amperes but not more than 150 amperes 10,286.46 c/kWh 21.3.2 Energy charge per kWh consumed A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note, it can only be applied after approval)		scale will apply to premises situated within legally established townships	
existing three-phase connection, to the groups of consumers tisted in item (i) up to and including (xii) in the preamble to the Non-domestic Single-phase: Conventional scale. Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale Where the rating of the circuit breaker is: R/month 23.3.1.1 60 amperes or less 3,150.57 23.3.1.2 More than 60 amperes but not more than 80 amperes 4,814.03 23.3.1.3 More than 80 amperes but not more than 100 amperes 6,734.62 23.3.1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3.1.5 More than 125 amperes but not more than 150 amperes 10,286.46 c/kWh 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note, it can only be applied after approval)		where electrical power is supplied at low voltage, with a main circuit-	
(i) up to and including (xii) in the preamble to the Non-domestic Single-phase: Conventional scale. Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale. Where the rating of the circuit breaker is: R/month 3.150 57 23.3.1.2 More than 60 amperes but not more than 80 amperes 4,814 03 23.3.1.3 More than 80 amperes but not more than 100 amperes 6,734.82 23.3.1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3.1.5 More than 125 amperes but not more than 150 amperes 10,286 46 c/kWh 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note: it can only be applied after approval)		breaker size of not more than 150 amperes per phase in the case of an	
phase: Conventional scale. Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale Where the rating of the circuit breaker is: R/month 3,150 57 3,31.2 More than 60 amperes but not more than 80 amperes 4,814 03 3,3.1.3 More than 80 amperes but not more than 100 amperes 6,734.82 3,3.1.4 More than 100 amperes but not more than 125 amperes 8,458.70 More than 125 amperes but not more than 150 amperes 10,286 46 c/kWh 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval)		existing three-phase connection, to the groups of consumers listed in item	
21.3.1 Fixed monthly charge An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale Where the rating of the circuit breaker is: R/month 23.3.1.1 60 amperes or less 3,150.57 23.3.1.2 More than 60 amperes but not more than 80 amperes 4,814.03 23.3.1.3 More than 80 amperes but not more than 100 amperes 6,734.82 23.3.1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3.1.5 More than 125 amperes but not more than 150 amperes 10,286.46 27.3.1 Energy charge per kWh consumed A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval		(i) up to and including (xii) in the preamble to the Non-domestic Single-	
An amount per month per metering point payable, whether or not electricity is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale Where the rating of the circuit breaker is: R/month 23.3 1.1 60 amperes or less 3,150 57 23.3.1.2 More than 60 amperes but not more than 80 amperes 4,814 03 23.3.1.3 More than 80 amperes but not more than 100 amperes 6,734 82 23.3 1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3 1.5 More than 125 amperes but not more than 150 amperes 10.286 46 c/kWh 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval)		phase: Conventional scale.	
is consumed, according to the rating of the consumer's incoming circuit breaker in accordance with the following scale: Where the rating of the circuit breaker is: R/month 23.3 1.1 60 amperes or less 3,150 57 23.3.1.2 More than 60 amperes but not more than 80 amperes 4,814 03 23.3.1.3 More than 80 amperes but not more than 100 amperes 6,734 62 23.3 1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3 1.5 More than 125 amperes but not more than 150 amperes 10,286 46 c/kWh 21.3.2 Energy charge per kWh consumed A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note, it can only be applied after approval)	21.3.1	Fixed monthly charge	
breaker in accordance with the following scale: Where the rating of the circuit breaker is: R/month 23.3 1.1 60 amperes or less 3,150 57 23.3.1.2 More than 60 amperes but not more than 80 amperes 4,814 03 23.3.1.3 More than 80 amperes but not more than 100 amperes 6,734.82 23.3 1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3 1.5 More than 125 amperes but not more than 150 amperes 10.286 46 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note: it can only be applied after approval)		An amount per month per metering point payable, whether or not electricity	
Where the rating of the circuit breaker is. R/month 23.3 1.1 60 amperes or less 3,150 57 23.3.1.2 More than 60 amperes but not more than 80 amperes 4,814 03 23.3.1.3 More than 80 amperes but not more than 100 amperes 6,734.82 23.3 1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3 1.5 More than 125 amperes but not more than 150 amperes 10,286 46 c/kWh 21.3.2 Energy charge per kWh consumed 21.3.3 A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval		is consumed, according to the rating of the consumer's incoming circuit	
R/month 23.3 1.1 60 amperes or less 3.150 57 23.3.1.2 More than 60 amperes but not more than 80 amperes 4.814 03 23.3.1.3 More than 80 amperes but not more than 100 amperes 6.734.82 23.3 1.4 More than 100 amperes but not more than 125 amperes 8.458.70 23.3 1.5 More than 125 amperes but not more than 150 amperes 10.286 46 c/kWh 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note, it can only be applied after approval)		breaker in accordance with the following scale	
23.3 1.1 60 amperes or less 23.3 1.2 More than 60 amperes but not more than 80 amperes 4,814 03 23.3 1.3 More than 80 amperes but not more than 100 amperes 6,734.62 23.3 1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3 1.5 More than 125 amperes but not more than 150 amperes 10.286 46 c/kWh 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note, it can only be applied after approval)		Where the rating of the circuit breaker is	
23.3 1.1 60 amperes or less 23.3 1.2 More than 60 amperes but not more than 80 amperes 4,814 03 23.3 1.3 More than 80 amperes but not more than 100 amperes 6,734.62 23.3 1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3 1.5 More than 125 amperes but not more than 150 amperes 10.286 46 c/kWh 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note, it can only be applied after approval)			R/month
23.3.1.2 More than 50 amperes but not more than 80 amperes 4,814 03 23.3.1.3 More than 80 amperes but not more than 100 amperes 6,734.82 23.3.1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3.1.5 More than 125 amperes but not more than 150 amperes 10.286.46 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval)	23.3 1.1	60 amperes or less	
23.3.1.3 More than 80 amperes but not more than 100 amperes 3.3.1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3.1.5 More than 125 amperes but not more than 150 amperes 10.286.46 c/kWh 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval	23.3.1.2	More than 50 amperes but not more than 80 amperes	
23.3 1.4 More than 100 amperes but not more than 125 amperes 8,458.70 23.3 1.5 More than 125 amperes but not more than 150 amperes 10.286 46 21.3.2 Energy charge per kWh consumed 160.06 21.3.3 A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval	23,3.1 3		
23.3 1.5 More than 125 amperes but not more than 150 amperes 10.286 46 c/kWh 21.3.2 Energy charge per kWh consumed A credit (reverse) tanff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval	23.3 1.4	· ·	
21.3.2 Energy charge per kWh consumed 21.3.3 A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval	23.3 1.5		
21.3.2 Energy charge per kWh consumed 21.3.3 A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval			
21.3.3 A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note it can only be applied after approval	21.3.2	Energy charge per kWh consumed	
City of Tshwane grid, per kwh. (Note it can only be applied after approval			
		· ·	1000
f by City of Ishware)		by City of Tshwane)	

ENERGY,	DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
21.4	NON-DOMESTIC THREE-PHASE: PREPAID	
	Subject to any additional charges contained in PART It of the Tariff, this	
	scale will apply to premises situated within legally established townships	
	where electrical power is supplied at low voltage, with a main circuit-	
	breaker size of not more than 150 amperes per phase in the case of an	
	existing three-phase connection, to the groups of consumers listed in item	
	(i) up to and including (xii) in the preamble to the Non-domestic Single-	
	phase: Conventional scale.	
21.4.1	Fixed monthly charge	
	An amount per month per metering point payable, whether or not electricity	
	Is consumed, according to the rating of the consumer's incoming circuit	
	breaker in accordance with the following scale:	
	Where the rating of the circuit breaker is:	
		R/month
21.4.1.1	60 amperes or less	2,988.69
21.4.1,2	More than 60 amperes but not more than 80 amperes	4,524 11
		c/kWh
21,4.2	Energy charge per kWh consumed	160 06
21.4.3	A credit (reverse) tariff for excess energy generated and transferred to the	10 00
	City of Tshwane grld, per kwh. (Note it can only be applied after approval	
	by City of Tshwane)	
21.5	LOW VOLTAGE THREE-PHASE DEMAND SCALE	
	The following charges will be payable per month or part of a month:	:
		R/month
21,5.1	A fixed monthly charge, whether or not electricity is consumed, per	9,425.13
	metering point	
		R/kVA
21.5 2	A demand charge per kVA of half-hourly maximum demand:	184.71
	Provided that the amount payable in respect of the maximum demand in	
	any month will not be less than the greater of:	
	The prevailing tariff multiplied by 60% of the highest demand recorded on	
	the meter during the preceding twelve months, and	

ENERGY	, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
	The prevailing tariff multiplied by 60% of the minimum required demand for	
	the tariff scale, in this instance 50 kVA, thus 60% of 50 = 30 kVA where the	
	metered period exceeds the normal 1 month (approximately 30 days)	1
	Where the matered period exceeds the normal 1 month (approximately 30	
	days) period, demand will be charged per 30 days period on the actual	
	metered demand where available. Consumers with meters that do not store	
	meter history will be charged at 60% of the highest demand recorded	
	during the preceding twelve months	
		c/k\Vh
21.5.3	Energy charge per kWh consumed	123 10
21.5.4	A credit (reverse) tariff for excess energy generated and transferred to the	10 00
	City of Tshwane grid, per kwh. (Note it can only be applied after approval	
	by City of Tshwane)	
21.6	LOW VOLTAGE THREE-PHASE DEMAND SCALE: TIME OF USE	
	Subject to any additional charges contained in PART II of the Tariff, this	
	scale will apply to premises situated within and outside the municipal	
	boundaries for electricity supplied or made available at low voltage, with an	
	annual average metered load of more than 50 kVA, to the groups of	
	consumers listed in item (i) up to and including (xii) - excluding bulk	
	domestic complexes and gated domestic communities with a single bulk	
	connection - in the preamble to the Non-domestic Single-phase	
	Conventional Scale	
	The following charges will be payable per month or part of a month	
		R/month
21.6.1	A fixed monthly charge, whether or not electricity is consumed, per	9.425 13
	metering point	
		R/kVA
21.6.2	A demand charge per kVA of half-hourly maximum demand payable in	184 59
	peak and standard periods on weekdays and Saturdays	
	Provided that the amount payable in respect of the maximum demand in	
	any month will not be less than the greater of	
	The prevailing tariff multiplied by 60% of the highest demand recorded on	
	the meter during the preceding twelve months, and	

ENERGY,	DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
	The prevailing tariff multiplied by 60% of the minimum required demand for	
	the tariff scale, in this instance 50 kVA, thus 60% of 50 = 30 kVA. Where	
	the metered period exceeds the normal 1 month (approximately 30 days)	
	period, demand will be charged per 30 days period on the actual metered	
	demand where that do not store meter history will be charged at 70% of the	
	highest demand recorded during the preceding twelve months.	
21.6.3	Energy charge	
		c/kWh
21.5.3.1	Active energy charge per kWh consumed during peak periods from June to	345 81
	August per kWh	
21,6.3,2	Active energy charge per kWh consumed during peak periods from	141 82
	September to May per kWh	
21.6.3.3	Active energy charge per kWh consumed during standard periods from	135 66
	June to August, per kWh	
21.6.3.4	Active energy charge per kWh consumed during slandard periods from	91,63
	September to May, per kWh	
21.5.3.5	Active energy charge per kWh consumed during off-peak periods from	77 68
	June to August, per kWh	
21.6 3.6	Active energy charge per kWh consumed during off-peak periods from	64 76
	September to May, per kWh	
21.6 4	A credit (reverse) tariff for excess energy generated and transferred to the	10 00
	City of Tshwane grid, per kwh. (Note it can only be applied after approval	
	by City of Tshwane)	
	NOTE	
	The defined daily time of use periods throughout the year will be as per the	
	current Eskom Megaflex tariff that may be applicable to the Municipality	
	(Paragraph G) – excluding the application of public holidays. Meters will be	<u> </u>
	set up according to the actual day of the week	
21.7	11 kV SUPPLY SCALE	
	Subject to any additional charges contained in PART II of the Tariff, this	
	scale will apply to premises – excluding bulk domestic complexes –	
	situated within or outside the municipal boundaries where electrical power	
	is supplied at 11 000 V. This scale will only be available for premises with	
	an average metered load of more than 200 kVA	

ENERGY	, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
	The following charges will be payable per month or part of a month	
21.7.1	A fixed monthly charge, whether or not electricity is consumed, per	R/month 13,464.82
	metering point	13,404,02
		R/kVA
21 7.2	A demand charge per kVA of half-hourly maximum demand Provided that the amount payable in respect of the maximum demand in any month will not be less than the greater of: The prevailing tariff multiplied by 70% of the highest demand recorded on	183 38
	the meter during the preceding twelve months, and	
	The prevailing tanff multiplied by 70% of the minimum required demand for the tanff scale, in this instance 200 kVA, thus 70% of 200 = 140 kVA	
	Where the metered period exceeds the normal 1 month (approximately 30 days) period, demand will be charged per 30 days period on the actual metered demand.	
	The second secon	c/kWh
21.7.3	Energy charge per kWh consumed	115.96
21 7.4	A credit (reverse) tariff for excess energy generated and transferred to the City of Tshwane grid, per kwh. (Note, it can only be applied after approval by City of Tshwane)	10 00
21.8	11 kV SUPPLY SCALE: TIME OF USE	
	Subject to any additional charges contained in PART II of the tariff, this	
	scale will apply to premises – excluding bulk domestic complexes –	
	situated within or outside the municipal boundaries where electrical power is supplied at 11 000 V.	
	The following charges will be payable per month or part of a month	
		R/month
21.8.1	A fixed monthly charge, whether or not electricity is consumed, per metering point	13,464,82
		R/kVA
21.8.2	A demand charge per kVA of half-hourly maximum demand. Provided that the amount payable in respect of the maximum demand in	183,83
	any month will not be less than the greater of	

ENERGY, DEMAND AND FIXED DEMAND CHARGES (EXCLUDIT	NG VAT) With effect from 7 August 2019 until 30 June 2020
The prevailing tariff multiplied by 70% of the highest de	mand recorded on
the meter during the preceding twelve months, and	1
The prevailing tariff multiplied by 70% of the minimum r	equired demand for
the tariff scale, in this instance 200 kVA, thus 70% of 20	00 = 140 kVA
Where the metered period exceeds the normal 1 month	(approximately 30
days) period, demand will be charged per 30 days perio	od on the actual
metered demand	le le
21.83 Energy charge	
	c/kWh
21.8.3.1 Active energy charge per kWh consumed during peak of August per kWh	periods from June to 344,65
21.8 3 2 Active energy charge per kWh consumed during peak p	periods from 132 04
September to May per kWh	
21 8 3 3 Active energy charge per kWh consumed during stand	ard periods from 128.78
June to August, per kWh	
21 8 3 4 Active energy charge per kWh consumed during stand	ard periods from 83 59
September to May, per kWh	
21 8 3 5 Active energy charge per kWh consumed during off-per	ak periods from 68.37
June to August, per kWh	
21,8,3.6 Active energy charge per kWh consumed during off-per September to May, per kWh	ak penods from 58 95
21.8 4 A credit (reverse) tariff for excess energy generated and	d transferred to the 10,00
City of Tshwane grid, per kwh. (Note: it can only be app	lied after approval
by City of Tshwane)	
F. RESELLING TARIFFS TO END USERS	
In accordance to the Electricity Regulations Act (Act 4)	/2006) the power
and duties of the licensee are -	
A licensee may not discriminate between customers or	classes of
customers regarding access, tariffs, prices and condition	ns of service,
except for objectively justifiable and conditions of a serv	rice, except for
objectively justifiable and identifiable differences approv	red by Regulator.

ENERGY	DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
	Resellers who contract third party vendors to manage the prepaid sales at	
	complexes with whom they have signed up to manage the reselling are	
	responsible for the fees of the third party vendors. These fees may not be	
	passed on to end users in the complexes	
	Resellers found guilty of charging above the approved tariffs shall be guilty	R1.000,000.00
	of contravention of the bylaws and NERSA regulations, and a fine of R1	
	000 000 will be levied against the Reseller/Company/Director krespective	
10	of the amount charged above allowed tariffs	
22	DOMESTIC COMPLEXES	
	In accordance with Policy Position 43 of the Electricity Pricing Policy No.	
	1398 -	
	(a) Non-licensed traders of electricity shall provide the electricity at	
	terms, tariffs and services not less favorably than that provided	
	by the licensed distributor in the area.	
	In accordance to the Electricity Regulation Act, 2006 (Act 4 of 2006) the	
	power and duties of the licensee are -	
	(b) A licensee may not discriminate between customers or classes	
	of customers regarding access, tariffs, prices and conditions of	
	service, except for objectively justifiable and identifiable	
	differences approved by the Regulator. The following inclining	
	block tanifs are applicable to the reselling of electricity beyond	
	domestic bulk metering point.	
22.1	For all kWh purchased per calendar month, per kWh	c/kWh
22 1 1	Block 1 (0 - 100 kWh)	160.31
22:1:2	Block 2 (101 - 400 kWh)	187.61
22 1.3	Block 3 (401 - 650 kWh)	202 40
22.1.4	Block 4 (>650 kWh)	220 35
22.2	A credit (reverse) tariff for excess energy generated and transferred to the	10 00
	City of Tshwane grid, per kWh. (Note: It can only be applied after approval	
	by City of Tshwane)	
	NOTES	
a)	Resellers are not allowed to implement the time of use tariffs scale yet.	

ENERGY	, DEMAND AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
b)	Resellers cannot charge another fee as this fee is inclusive of the meter	
	reading and fixed charge to individually metered consumers.	
23	BUSINESS / NON-DOMESTIC SINGLE- PHASE : CONVENTIONAL&	
23 1	Fixed monthly charge	
	An amount, per month per metering point, payable, whether or not	
	electricity is consumed, according to the rating of the consumer's incoming	
	circuit breaker in accordance with the following scale	
	Where the rating of the circuit breaker is	
		R/month
23 1 1	20 amperes or less	402 28
23 1 2	More than 20 amperes but not more than 40 amperes	669 25
23.1.3	More than 40 amperes but not more than 60 amperes	936,23
23.1.4	More than 60 amperes but not more than 80 amperes	1,180 58
		c/kWh
23 2	Energy charge per kWh consumed	171 30
24	BUSINESS / NON-DOMESTIC THREE-PHASE:	
	CONVENTIONAL&PREPAID	
24 1	Fixed monthly charge	
	An amount per month per metering point payable, whether or not	
	electricity is consumed, according to the rating of the consumer's incoming	
	circuit breaker in accordance with the following scale	la-sida
	Where the rating of the circuit breaker is	
		R/month
24.1.1	20 amperes or less	1,001.46
24.1 2	More than 20 amperes but not more than 40 amperes	2,004 08
24.1 3	More than 40 amperes but not more than 60 amperes	2,805 06
24.1.4	More than 60 amperes but not more than 80 amperes	4,139,96
24.1.5	More than 80 amperes but not more than 100 amperes	4,940 89
24.1 6	More than 100 amperes but not more than 125 amperes	6,142 88
24.1.7	More than 125 amperes but not more than 150 amperes	7,344.88
		c/kWh
24,2	Energy charge per kWh consumed	171.30

ENERG	Y, DEMAND A	AND FIXED DEMAND CHARGES (EXCLUDING VAT)	With effect from 7 August 2019 until 30 June 2020
25	BULK DE	MAND BUSINESS SCALES RESELLING TARIFFS	
25.1	LOW VOL	TAGE DEMAND SCALE (RESELLING TARIFFS)	Reselling tariffs
25.2	LOW VOL	TAGE THREE-PHASE DEMAND SCALE: TIME OF USE	to bulk demand
25.3 25.4	11kV DEA	NAND SCALE (RESELLING TARIFFS) NAND SCALE TIME-OF-USE (RESELLING TARIFFS)	end users as per Tariffs 8 to 11 above
G.	CURRENT	S ESKOM MEGAFLEX PERIODS	
	Peak	Low demand season Weekdays - 07 00 to 10 00 and 18 00 to 20 00	
		High demand season. Weekdays - 06 00 to 09 00 and 17 00 to 19 00	
	Standard	Saturday - none Sunday - none Low demand season -Weekdays 06 00 - 07 00, 10 00 - 18 00 and 20 00 - 22 00	
		High demand season. Weekdays - 09 00 to 17 00 and 19 00 to 22 00	
	Off-peak	Saturdays - 07 00 to 12 00 and 18 00 to 20 00 Sundays - none Weekdays - 22 00 to 06 00 Saturdays - 12 00 to 18 00 and 20 00 to 07 00 Sundays - 00 00 to 24 00	

