## THABA CHWEU LOCAL MUNICIPALITY

YEAR

YF				
Description	Approved Tariffs 2023/2024		New Structure Proposed Tariffs 2024/2025	
RESIDENTIAL: HOUSES / FLATS (ALL TOWNS) CONVENTIONAL AND PREPAID CONSUMERS				
RESIDENTIAL: > 20 Amp single or 3 phase				
Basic charge: (Rand /month)	R	91.00	R	144.79
Capacity charge (Rand/Amp/phase/month) Energy charge (R/kWh)	R	-	R R	4.18
Energy charge (R/kWh))(<=50kWh)	R	1.5565	R	1.9406
Energy charge (R/kWh))(51-350kWh)	R	2.0012	R	2.2703
Energy charge (R/kWh)) (351-600kWh)	R	2.8165	R	2.8747
Energy charge (R/kWh))(>600kWh)	R	3.3168	R	3.2456
RESIDENTIAL: 20 Amp single phase Prepaid				
Basic charge: (Rand /month)	R	91.00	R	101.19
Energy charge (R/kWh))(<=50kWh)	R	1.5565	R	1.7309
Energy charge (R/kWh))(51-350kWh)	R	2.0012	R	2.2253
Energy charge (R/kWh))(351-600kWh)	R	2.8165	R	3.1319
Energy charge (R/kWh))(>600kWh)	R	3.3168	R	3.6883
RESIDENTIAL: Indigent (All Towns)				
All Indigents will be on a 20 Amp circuit breaker with a single phase pre-paid meter				
Basic charge: (Rand /month)	R	91.00	R	101.19
Energy charge (R/kWh))(<=50kWh)	R	1.5413	R	1.7309
Energy charge (R/kWh))(51-200kWh)	R	1.5565	R	1.7309
Energy charge (R/kWh))(201-350kWh)	R	2.0012	R	2.2253
Energy charge (R/kWh))(351-600kWh)	R	2.8165	R	3.1319
Energy charge (R/kWh))(>600kWh)	R	3.3168	R	3.6883
BUSINESS / PUBLIC SERVICE PURPOSES/ RESIDENTIAL WITH MORE THAN ONE DWELLING				
INCLUDING: SPECIAL CONSENT USE/GUESTHOUSES / B & B / AGRI / ECT. (ALL TOWNS)	,			
Flats : As per residential tariff				
<pre>Flats : As per residential tariff A Basic &amp; capacity charge will be levied whether electricity is consumed or not, per</pre>				

<u>UNDEVELOPED STANDS/ TOWNSHIP OWNER</u> ACCOUNT (PER REGISTERED STAND)				
Energy charge (R/kWh)	R	2.1615		
MUNICIPAL BUILDINGS (ALL TOWNS)			Move to type/size of connection tariff	
Energy charge: HighSeason (R/kWh)	1/	2.0000		
Energy charge: Low Season (R/kWh)	R R	1.8990 2.0888		
Maximum Demand (Low Voltage): R/kVA (P&S)	R	313.42		
Basic charge: R/customer/month	R	3 546.00		Move to TOU
Above 80Amp convert to KVA				
Energy charge: HighSeason (R/kWh)	R	2.4058	R	2.5962
Energy charge: Low Season (R/kWh)	R	2.1871	R	2.4341
Capacity charge: (Rand/Amp/phase/month)			R	3.91
Basic charge: Up to 80A 3P	R	582.29	R	527.55
Basic charge: Up to 80A 1P	R	418.41	R	406.06
<u>PUBLIC BENEFIT ORGANISATIONS:LISTED IN THE</u> <u>NINTH SCHEDULE TO THE INCOME TAX ACT(ALL</u> <u>TOWNS)</u>				
Energy charge: HighSeason (R/kWh)	R	2.0210		
Energy charge: Low Season (R/kWh)	R	1.8373		
Maximum Demand (Low Voltage): R/kVA (P&S)	R	343.20		110VE CO 100
Basic charge: R/customer/month	R	6 720.12		Move to TOU
Above 80 Amp convert to KVA				
Energy charge: HighSeason (R/kWh)	R	2.3813	R	2.5814
Energy charge: Low Season (R/kWh)	R	2.1687	R	2.4238
Capacity Charge: R/Amp/month			R	6.40
Basic charge: 61 to 80A 3P	R	3 426.55	R	2 614.04
Basic charge: Up to 60A 3P	R	3 003.66	R	2 300.54
Basic charge: Up to 80A 1P	R	2 580.74	R	1 987.01
INDUSTRIAL (ALL TOWNS):				
Energy charge: HighSeason (R/kWh)	R	2.1545		
Energy charge: Low Season (R/kWh)	R	1.9561		
Maximum Demand (Low Voltage): R/kVA (P&S)	R	333.02		HOVE CO 100
Above 80Amps convert to KVA Basic charge: R/customer/month	R	4 416.08		Move to TOU
Energy charge. htghseason (K/KWh)		2.0119		2.7150
Energy charge: Low Season (R/kWh) Energy charge: HighSeason (R/kWh)	R R	2.3745	R R	2.5730
Capacity Charge: R/Amp/month	Б	2.3745	R R	3.91 2.5730
Basic charge: 61 to 80A 3P	R	2 055.43	R	1 619.63
Basic charge: Up to 60A 3P	R	1 544.49	R	1 240.85
Basic charge: 61 to 80A 1P	R	1 235.21	R	1 011.58
Basic charge: 41 to 60A 1P	R	943.38	R	795.24
				-
Basic charge: Up to 40A 1P (PRE-PAID METER ON		433.74	R	417.42

An availibility/Basic charge will be levied whether electricity is consumed or not, per registered stand per month or part thereof. Availability Charge: - per month	R	91.00	R	135.70
TIME OF USE (ALL TOWNS) :				
Low Voltage				
Basic charge: (Rand /month)	R	5 367.96	R	4 497.47
Access charge (R/kVA/month) (notified				
demand)			R	41.21
Maximum Demand: Off-Peak (R/kVA)	R	94.29	R	-
Maximum Demand: Standard (R/kVA)	R	132.01	R	350.53
Maximum Demand: Peak (R/kVA)	R	150.87	R	-
Energy: High Season: Off-peak: (R/kWh)	R	1.2258	R	1.5193
Energy: High Season: Standard: (R/kWh)	R	1.9873	R	2.3819
Energy: High Season: Peak: (R/kWh)	R	2.2630	R	4.0586
Energy: Low Season: Off-peak: (R/kWh)	R	1.2393	R	1.4628
Energy: Low Season: Standard: (R/kWh)	R	2.0090	R	2.2002
Energy: Low Season: Peak: (R/kWh)	R	2.2879	R	2.6191
Reactive energy: >85% PF (R/kvarh)			R	0.1203
Medium Voltage				
Basic charge: (Rand /month)	R	5 367.96	R	5 091.07
Access charge (R/kVA/month) (notified Season)			R	22.90
Maximum Demand: Off-Peak (R/kVA)	R	111.06	R	
Maximum Demand: Standard (R/kVA)	R	148.08	R	350.53
Maximum Demand: Peak (R/kVA)	R	166.59	R	-
Energy: Low Season: Off-peak: (R/kWh)	R	1.3265	R	1.4628
Energy: Low Season: Standard: (R/kWh)	R	2.1505	R	2.2002
Energy: Low Season: Peak: (R/kWh)	R	2.4489	R	2.2002
Energy: High Season: Off-peak: (R/kWh)	R	1.3775	R	1.5193
Energy: High Season: Standard: (R/kWh)	R	2.2332	R	2.3819
Energy: High Season: Peak: (R/kWh)	R	2.5432	R	4.0586
Reactive energy: >85% PF (R/kvarh)	±.	2.0102	R	0.1203

## ALL BASIC / AVAILABILITY & CAPACITY CHARGES WILL BE CHARGED AGAINST THE OWNERS ACCOUNT.

## ALL TARIFFS ARE EXCLUDING VAT

## NB: ELECTRICITY TARIFFS ARE SUBJECTED TO NERSA APPROVAL

Monthly consumption is based upon the period between monthly readings. Where a monthly reading cannot be taken for any reason, the consumption will be based on the average calculated from the three pervious months consumption. When the meter is next read any estimation (over / under) will be automatically incorporated into the corrected bill.