

ELECTRICITY TARIFFS

Month of August 2020

BASE RATE

P=

42,43 Vatu/kWh

A - (B*) - "SMALL DOMESTIC CONSUMERS" TARIFF (PCD)

Low voltage consumers 5 or 10 amps single phase for a maximum consumption of 120kWh per month

a) Electricity consumed

1st block	up to 60 kWh	0,34 x P =	14,43	Vatu/kWh
2nd block	from 61 to 120 kWh	1,21 x P =	51,34	Vatu/kWh
3rd block	over 120 kWh	3 x P =	127,29	Vatu/kWh

b) Fixed charge NONE

c) Security deposit flat rate : 70 x P = 2970 VATU

B - (D*) - "BUSINESS LICENCE HOLDERS - LOW VOLTAGE" TARIFF (TUP)

a) Electricity consumed

Flat rate 0,87 x P = **36,91 Vatu/kWh**

b) Fixed charge

20xP per subscribed kVA 848,60 x kVA

c) Security deposit

150xP per subscribed kVA 6365 x kVA

C-(T*) - "SPORTS FIELDS" TARIFF (T)

a) Electricity consumed

Flat rate $1,00 \times P = 42,43 \quad \text{Vatu/kWh}$

b) Fixed charge

NONE

c) Security deposit

NONE

D (E*) - "PUBLIC LIGHTING" TARIFF (EP)

a) Electricity consumed

Flat rate 0,54 x P = **22,91 Vatu/kWh**

b) Fixed charge

NONE

c) Security deposit

NONE

E (A*) - "OTHER LOW VOLTAGE USERS" TARIFF (TU)

a) Electricity consumed

Flat ra	ite 1,21 x	P = 51,34	Vatu/kWh

b) Fixed charge

5xP per subscribed kVA	212,15 x kVA

c) Security deposit

150xP per subscribed kVA	6365 x kVA

F (F*) - "HIGH VOLTAGE" TARIFF (MT)

a) Electricity consumed

	Flat rate	0,70 x P =	29,70	Vatu/kWh
_				
ľ	25xP per subscrib	ed kVA	1060,75	x kVA
<u> </u>				
Ī	150xP per subscri	bed kVA	6365	x kVA

c) Security deposit

b) Fixed charge



BASE RATE P= 42,43 Vatu/kWh

SECURITY DEPOSIT FOR LOW VOLTAGE CUSTOMER

	SINGLE PHASES				THREE PHASES				
AMP.	Subscribed power in kVA	Security deposit in Vatu	Fixed charge for licenced customer	Fixed charge for other customer	AMP.	Subscribed power in kVA	Security deposit in Vatu	Fixed charge for licenced customer	Fixed charge for other customer
5 10 15 20 25 30 40 (*)	1,1 2,2 3,3 4,4 5,5 6,6	7 001 14 002 21 003 28 004 35 005 42 006	1 867 2 800 3 734 4 667 5 601	467 700 933 1 167 1 400	15 20 25 30 40 50	6,6 9,9 13,2 16,5 19,8 26,4 33,0 39,6	42 006 63 009 84 011 105 014 126 017 168 023 210 029 252 034	8 401 11 202 14 002 16 802 22 403 28 004 33 605	5 601 7 001 8 401
					80 (*) 90 (*)	52,8 59,4	336 046 378 051	44 806	

(*) with direction approved