

ELECTRICITY TARIFFS

Month of December 2022

BASE RATE

P=

69,34 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 =	23,58	Vatu/kWh
2nd block	from 61 to 120 kWh	1,21 x P =	83,90	Vatu/kWh
3rd block	over 120 kWh	3 x P =	208,02	Vatu/kWh

b) Fixed charge NONE

c) Security deposit flat rate : 70 x P = 4854 VATU

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

a) Electricity consumed Flat rate 0,87 x P = 60,33 Vatu/kWh

b) Fixed charge 20xP per subscribed kVA 1386,80 x kVA

c) Security deposit 150xP per subscribed kVA 10401 x kVA

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

a) Electricity consumed Flat rate 1,00 x P = 69,34 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 = 37,44 Vatu/kWh

b) Fixed charge NONE

c) Security deposit NONE

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

a) Electricity consumed Flat rate 1,21 x P = 83,90 Vatu/kWh

b) Fixed charge 5xP per subscribed kVA 346,70 x kVA

c) Security deposit 150xP per subscribed kVA 10401 x kVA

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

a) Electricity consumed Flat rate 0,70 x P = 48,54 Vatu/kWh

b) Fixed charge 25xP per subscribed kVA 1733,50 x kVA

c) Security deposit 150xP per subscribed kVA 10401 x kVA



BASE RATE

P=

69,34 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	11 441 22 882 34 323 45 764 57 206 68 647 91 529	4 576 6 102	763 1 144 1 525 1 907 2 288	15 20 25 30 40 50	6,6 9,9 13,2 16,5 19,8 26,4 33,0 39,6	68 647 102 970 137 293 171 617 205 940 274 586 343 233 411 880 480 526 549 173 617 819	13 729 18 306 22 882 27 459 36 612 45 764 54 917 64 070 73 223	3 432 4 576 5 721 6 865 9 153 11 441 13 729 16 018 18 306

(*) with direction approved