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SCHEDULE OF END-USER TARIFFS APPLICABLE FOR THE SUPPLY OF ELECTRICITY BY UMEME LIMITED FOR THE THIRD QUARTER OF THE YEAR 2021

NOTICE is hereby given that pursuant to Sections 10 and 75 of the Electricity Act, 1999, (Chapter 145 of the Laws of Uganda) the Electricity Regulatory Authority ("the Authority") has approved the Schedule of Electricity End-User Tariffs to be charged by Umeme Limited for the Supply of Electrical Energy in the Billing Period **July to September 2021**, as detailed in **Table 1**.

TABLE 1: END-USER TARIFFS APPLICABLE FOR THE SUPPLY OF ELECTRICITY BY UMEME LIMITED FOR THE THIRD QUARTER (JULY TO SEPTEMBER) OF THE YEAR 2021

DOMESTIC CONSUMERS - CODE 10.1					
Low Voltage Single Phase supplied at 240 Volts					
Lifeline - First 15 Units (Ush/kWh)	250.0				
Energy above 15 Units (Ush/kWh)	747.5				
COMMERCIAL CONSUMERS - CODE 10.2		Average	Peak	Shoulder	Off-Peak
Three Phase Low Voltage load not exceeding 100 Amperes					
Energy Charge (Ush/kWh)		616.6	816.9	618.5	368.3
MEDIUM INDUSTRIAL CONSUMERS - CODE 20		Average	Peak	Shoulder	Off-Peak
Low Voltage 415Volts, with maximum demand up to 500kVA		Average	reuk	Silouidei	Oll-reak
Energy Charge (Ush/kWh)		526.9	718.0	529.9	289.6
LARGE INDUSTRIAL CONSUMERS - CODE 30					
High Voltage 11,000Volts or 33,000Volts, with Maximum Demand		Average	Peak	Shoulder	Off-Peak
Exceeding 500kVA but up to 1,500 kVA					
Block 1: Energy Charge (Ush/kWh)		355.0	474.8	355.8	226.1
Block 2 (Declining Block*): Energy Charge (Ush/kWh)		343.5	458.5	343.5	218.2
EXTRA - LARGE INDUSTRIAL CONSUMERS - CODE 40					
High Voltage 11,000V or 33,000V, with Average Demand of at		Average	Peak	Shoulder	Off-Peak
least 1,500kVA and dealing in Manufacturing					
Block 1: Energy Charge (Ush/kWh)		300.2	396.8	300.2	222.2
Block 2 (Declining Block*): Energy Charge (Ush/kWh)		239.9	317.1	239.9	177.5
STREET LIGHTING - CODE 50					
Energy Charge (Ush/kWh)	370.0				

^{*} The Block 2 (Declining Block) Tariff for Large and Extra-Large Industrial Consumers shall be applicable for Energy Consumed above the Threshold determined by the Authority for the respective Consumers and communicated for the Tariff Year 2021.

The approved Tariffs have been determined in consideration of the changes in the Macro-Economic Factors of; International Prices of Fuel, Exchange Rate of the Uganda Shilling against the United States Dollar, Core Consumer Price Index (Inflation), the Energy Generation Mix, and Costs approved by the Authority. The Parameters used in the determination of the Tariffs for the Third Quarter of 2021 are as detailed in **Table 2**.

TABLE 2: PARAMETERS USED IN THE DETERMINATION OF THE TARIFFS FOR THE THIRD QUARTER (JULY TO SEPTEMBER) OF THE YEAR 2021

Parameter	Source	Rate
Exchange rate (USH/US\$)	Published by Bank of Uganda as at 31st May 2021	3,546.0
Core Consumer Price Index (CPI)	Published by the Uganda Bureau of Statistics for May 2021	113.78
US Producer Price Index (US PPI)	Published by the United States Bureau of Labor Statistics for May 2021	216.0
International Prices of Fuel (US\$ per Barrel)	OPEC - International Prices of Fuel for May 2021	66.91

The detailed Tariff Review Report for the Third Quarter of 2021 is available at **www.era.go.ug.**

This Schedule of Tariffs for the Third Quarter of 2021 shall be applicable to Energy consumed in the Period July to September 2021.

Dated 9th July 2021

CHIEF EXECUTIVE OFFICER ELECTRICITY REGULATORY AUTHORITY