



ELECTRICITY RETAIL TARIFFS FOR THE THIRD QUARTER (JULY TO SEPTEMBER) OF 2026

The Uganda Electricity Distribution Company Limited (UEDCL) hereby informs its esteemed customers of the following Electricity Retail Tariff Rates applicable for the third quarter (July to September) of 2026 as approved by the Electricity Regulatory Authority (ERA).

Notes:

1. The schedule of electricity end-user retail tariffs shall be applicable to all consumer bills raised based on meter readings taken from July to September 2026 for customers on postpaid billing system. For customers on prepaid system (Light), the rates shall apply to electricity purchases made from July to September 2026.
2. The Lifeline Tariff is applicable for domestic consumers whose rolling average monthly consumption over a previous six-month period does not exceed 100kWh.
3. Other charges such as fixed monthly charges, maximum demand charges, inspection fees, new connection charges, reconnection fees and penalties for power theft remain unchanged.
4. The Declining Block Tariff (Block 2) is applicable to individual Large Industrial Consumers (Manufacturing) with an energy consumption threshold exceeding 100,000kWh.
5. The Pegged to Demand Tariff is applicable to industrial consumers under the framework for industrial tariff reduction pegged on demand growth and applicable only after achieving target demand.

CUSTOMER TARIFF CATEGORY	TIME OF USE	ELECTRICITY TARIFF UShs/kWh
DOMESTIC CONSUMERS- CODE 10.1 Low Voltage single phase supplied at 240 volts	First 15 kWh in a month	250.0
	Units between 16-80 kWh	779.4
	Units between 81-150 kWh (Cooking tariff)	412.0
	Units above 150 kWh	779.4
COMMERCIAL CONSUMERS- CODE 10.2 Three-phase low voltage load not exceeding 100 Amperes	Peak	666.5
	Shoulder	562.1
	Off- Peak	429.7
	Average	562.1
MEDIUM INDUSTRIAL CONSUMERS (Manufacturing) - CODE 20.1 Low voltage 415Volts, with maximum demand up to 500kVA	Peak	436.7
	Shoulder	363.8
	Off- Peak	284.3
	Average	363.8
MEDIUM CONSUMERS (Service) - CODE 20.2 Low voltage 415Volts, with maximum demand up to 500kVA	Peak	508.6
	Shoulder	423.9
	Off- Peak	331.5
	Average	423.9
LARGE INDUSTRIAL CONSUMERS (Manufacturing) - CODE 30.1 High Voltage 11,000Volts or 33,000Volts, with maximum demand exceeding 500kVA but up to 1,500 kVA. BLOCK 1	Peak	378.2
	Shoulder	308.1
	Off- Peak	239.3
	Average	308.1
LARGE INDUSTRIAL CONSUMERS (Manufacturing) - CODE 30.1 High voltage 11,000 volts or 33,000 volts with maximum demand exceeding 500 kVA but up to 1,500 kVA. BLOCK 2	Peak	356.7
	Shoulder	290.6
	Off- Peak	225.8
	Average	290.6
LARGE CONSUMERS (Services) - CODE 30.2 High Voltage 11,000Volts or 33,000Volts, with maximum demand exceeding 500kVA but up to 1,500 kVA.	Peak	428.8
	Shoulder	357.0
	Off- Peak	286.5
	Average	357.0
EXTRA-LARGE INDUSTRIAL CONSUMERS - CODE 40.1 High Voltage 11,000V or 33,000V, with an Average Demand of at least 1,500kVA and dealing in manufacturing.	Peak	233.2
	Shoulder	207.7
	Off- Peak	188.7
	Average	207.7
EXTRA-LARGE SERVICE CONSUMERS - CODE 40.2 High Voltage 11,000V or 33,000V, with an Average Demand of at least 10,000kVA	Peak	310.3
	Shoulder	207.7
	Off- Peak	188.7
	Average	224.2
PUBLIC AMENITIES - CODE 50 Public Hospitals and Street Light provided by Municipalities/Cities/Towns	Average	360.0

Table 1: Applicable end-user tariffs for the third quarter (July to September) 2026.

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LIGHT APP

