Niwasco Investments Schedule

Metering: Consumer Scheme Size Qty Unit Cost Estimated 2024-25 2025-26 2026-27 2027-28 Meters (KSh.)Cost 200mm Bulk Ultrasonic Q3/Q1 R250 1 180,000.00 1,080,000.00 540,000.00 360,000.00 180,000.00 Flow meter Dn 150mm Q3/Q1 R250 1000 4.000.00 4,000,000.00 2,000,000.00 1,000,000.00 1.000.000.00 Customer cold

> Sub-Total 15,640,000.00 9,710,000.00 3,170,000.00 - 2,460,000.00 Annual Total 33,056,989,4836,807,818.61 37,931,525.01 40,683,109.20

The water and sanitation tariffs outlined in this Corrigendum shall come into force with immediate effect.

Date the 29th November, 2024.

water meters (for replacement)

RICHARD CHERUIYOT,

MR/6485621

Ag. Chief Executive Officer, Water Services Regulatory Board.

GAZETTE NOTICE No. 16246

THE WATER ACT

(No. 43 of 2016)

OL-KALOU WATER AND SANITATION COMPANY

APPROVED TARIFF STRUCTURE FOR THE PERIOD 2024/2025 TO 2026/2027

Ol-Kalou Water and Sanitation Company Limited (OLWASCO)applied to the Water Services Regulatory Board (WASREB) for review of water services tariffs, for the period 2024/2025 to 2026/2027as per section 72 (1) b of the Water Act 2016.

Public consultation on the OLWASCO application was carried out in accordance with the requirements of section 139 of the Water Act 2016.

After considering the application, the written and oral submissions by all stakeholders during the consultation period, and based on the latest available data, WASREB has determined an upward tariff review for OLWASCO is justified to improve service delivery, operate sustainably and protect consumer interests by meeting the tariff conditions attached to the tariff.

WASREB gives a one (1) months' notice to all existing and potential customers of OLWASCO that the approved tariffs for the three financial years 2024/2025, 2025/2026, and 2026/2027, shall be as follows:

1.0 Approved Tariff Structure for the period 2024/2025 to 2026/2027

1.1 Water Tariff

Consumer Categories	Consumption Block	Approved Tariff
	(M3)	(KSh/M3)
Domestic/Residential	1-6	120
	7-20.	135
	21-50	150
	51-100	180
	101-300	190
	>300	200
Multi-Dwelling Units	Per M3	150
Commercial/Industrial	1-50	150
	51-100	180
	101-300	190
	>300	200
Government/Institutions	1-50	150
	51-100	180
	101-300	190
	>300	200
Public Schools	1-600	135
	601-1200	170
	>1200m3	200
Unique Consumer Categories	Bulk Water Supply - Per M3	120
-	Water Kiosks - Per M3	120

Customers with non-functional meters shall be billed based on the average of the last three months' bills.

1.2 Sewerage Tariff

1.2.1 Consumers with a Water Connection

(a) Sewerage will be charged at 75% of the water volumes, billed at the tariff for water specified (in 1.1) above for all customer categories

(b) Disconnected water accounts shall be charged based on the average of the last three months' sewerage charges before the disconnection.

1.2.2 Customer with no water connection

Sewerage consumers without a water connection shall be charged as follows:

- (a) Domestic customers without a metered source of water (Per Single dwelling unit): KSh. 300 Per Month
- (b) All other categories: 75% of the volume of water consumed as per the metered source of water including boreholes, at the rates specified in (1.1) above

1.3 Indexation

The utility's approved tariffs for water and sewerage shall be eligible for annual indexation, as per the regulations of the Water Services Regulatory Board (WASREB). The inflation adjustment shall come into effect every July of the tariff period commencing July 2025.

1.4 Miscellaneous Charges

Item/ Service	Charge (KSh.)				
Water L	Deposit				
Category of consumer					
Domestic	2500				
Retail shops less than 10m3	3000				
Retail shops more than 10m3	3,500				
Bar and restaurants less than 15 m3	4000				
Bar and restaurants more than 15 m3	6,000				
Hotel class "A" and "B" less than 150 m3	12,000				
Hotel class "A" and "B" more than 150 m3	15000				
Hotel class "C" and 'D' less than 150 m3	18000				
Hotel class "C" and 'D' more than 150 m3	20,000				
Hospitals & Health centres more than 150 m3	20,000				
Hospitals & Health centres less than 150 m3	12,000				
Schools and other institutions more than 200 m3	20,000				
Schools and other institutions less than 200 m3	10,000				
Minor construction sites of more than 200 m3	15,000				
Major construction sites more than 300 m3	50,000				
Light industries less than 200 m3	30,000				
Medium industries between 200 m3 and 300 m3	50,000				
Heavy industries of more than 300 m3	100,000				
Water Kiosks	5,000				
Customers with only sewer connection are to be charged a deposit equiva	lent to a water connection				
Other Charges					
Service					
New water connection fee – Connection size: ½ inch to 1 inch	2,500				
New water connection fee – Connection size: 1.5 inches to 3 inches	7,500				
New water connection fee – Connection size above 3inches	15,000				
Water Reconnection fee – at meter point	1,000				
Water Reconnection fee – at mains	5,000 and double deposit				
Tanker – 8000 & 16,000 litres	2,500 & 5,000 respectively per tanker within OLWASCO area for all consumers				
Sale of water Per M3 at bowsing point (own tanker)	KSh. 135				
Replacement of stolen or damaged meters	100% of the market cost of the meter				
Meter testing on request	500				
Sewer Connection- Residential/ Domestic	5.000				
Sewer Connection- Commercial, Government, Schools, Universities	7,500				
and Colleges	,,				
Sewer Connection- Industrial	15,000				
Private sewer unblocking	2,500				
Leak detection services	1,000				
Sewer Reconnection fee	15,000				
Statement of account fees	200				
For cutting off the supply at the request of the consumer	200				
For turning on the supply otherwise than in respect of a first connection	200				
Exhauster Services (Company Exhauster)	5,000 for other customers and 4,000 for informal settlements				
Private Exhausters (Dumping into the company's sewer system)	15,000 per Truck per month				
Penalties Illocal water connection Commercial Industry Construction (Fraud)	100,000 plus estimated consumption during the period of illegality				
Illegal water connection, -Commercial, Industry, Construction (Fraud)	1 1 1				
Illegal water connection, (Fraud) – Domestic	30,000 plus estimated consumption during the period of the illegality				
Overcharging (fraud) at water kiosk Illegal sewer connection- Commercial, Industry, Construction	15,000 100,000				
Illegal sewer connection- Commercial, Industry, Construction Illegal sewer connection- Domestic, Government, Schools, Universities	30,000				
& Colleges	·				
Self-reconnection after cut-off for non-payment	5,000 and billing to be backdated from the date of cut-off				
Surcharge for tampering with meters (this to include meter removal, reversing of meter etc)	5,000				
Surcharge for direct suction of water from the supply line using a pump	10,000				

2.0 Cost Summary

Below is the summary of the recommended cost structure that makes up the total costs to be incurred by OLWASCO during the tariff period:

Expenditure Item	2022/23	2023/24	2024/25	2025/26	2026/27
Operations	31,606,377	49,805,858	54,733,618	54,733,618	54,733,618
Maintenance	11,552,542	11,608,905	17,150,000	16,950,000	18,850,000
Regulatory Levy	1,647,249	1,817,426	3,582,139	3,692,239	3,811,652
Total O&M Costs	44,806,168	63,232,190	76,575,747	76,575,747	76,575,747
Investment Costs	=	124,700	3,011,718	7,295,529	7,986,500
Debt Repayment	=	-		-	-
Total Costs	44,806,168	63,356,890	77,367,486	83,292,942	87,820,471
Total Billing (KSh.)	41,210,283	46,225,714	89,553,484	92,305,966	95,291,300
Collection Efficiency (%)	98%	101%	95%	95%	95%
rojected Revenue	40,386,077	46,687,971	85,075,810	87,690,668	90,526,735
Total Cost Coverage	90%	74%	110%	105%	103%

(b) Conditions attached to the tariff approval

The conditions attached to this approval which shall form part of the license conditions of OLWASCO are:

(i) Service Delivery Conditions attached to the Tariff

Target	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027					
Water Coverage (%)	38%	39%	40%	41%	42%					
Water quality standards (%)	32%	100% Compliance with Standards								
Personnel Expenditure as % of O&M	46%	46%	46%	46%	45%					
Non-Revenue Water	37%	35%	32%	30%	28%					
Hours of Supply (Hrs.)	18	19	19	20	20					
Staff per 1000 connections	14	13	10	10	9					
Metering ratio (%)	100%	100%	100%	100%	100%					
Collection Efficiency (%)	87%	101%	95%	95%	95%					
Resale at Kiosk		KSh. 5.00 per 201 Jerry Can								

- (ii) Annual budgets: The WSP shall adhere to the budgetary levels set in the tariff.
- (iii) Surpluses: The surpluses realised during the tariff period shall be used to implement priority service delivery capital projects approved by WASREB.
- (iv) Reporting: The utility shall submit quarterly performance reports to WASREB in the prescribed format.
- (v) County Investments: The County Government of Nyandarua will fund the following projects during the tariff period.

Project	Estimated Budget (KSh.)
Upgrading and distribution networks for ten (10) boreholes	20,293,685
Purchase and installation of 3,660 consumer meters	19,190,000
Purchase and installation of 14 No. bulk meters	3,370,000
Construction of 10 km of Sewer lateral lines and 500 consumer connections	16,000,000
Total	58,853,685

- (vi) Creation of distinct water and sewer cost centres: OLWASCO will ensure it creates separate water and sewer cost centres and maintains distinct record of operations of the two centres.
- (vii) Investments: The utility shall undertake the investments in Table 1 within the tariff period

Internal Investment b	y Olwasco-Non-Revenue Water Mana _z	gement Plan				Esta	imated Cost (K	Sh.)
Objective	Interventions	Current Status	Current Diameter (mm)	Proposed Diameter (mm)	Distance (m)	2024/ 2025	2025/ 2026	2026/ 2027
NRW Management	Replacement of pipeline to HDPE from Vision Villa Junction to JM Nursery School	Age PVC and prone Leaks and Bursts	63	63	400		183,653.00	
	Replacement of the Alexander pipeline from PVC to HDPE		50	50	500		138,500.00	
Accurate Measurement	Provision for meters 4"and 2" installation at the points that source water to the zone	No Meters Installed	None	DN 100and6 3	2		100,500.00	
NRW Management	Replacement of Jacaranda PVC Pipeline to HDPE	Prone to Bursts and Leaks	63	63	300		118,000.00	
	Replacement of Market pipeline from PVC to HDPE	Prone to Bursts and Leaks	63	63	400		150,800.00	
Accurate Measurement	Metering the slaughterhouse pipeline	No Meters Installed	None	DN63	1		42,500.00	
	Metering the DC pipeline		None	DN63	1		42,500.00	
	Metering Town Borehole No. 3		None	DN63	1		42,500.00	
	Metering the 3" offtake with a new control valve.		None	DN90	1		52,200.00	

Internal Investment b	y Olwasco-Non-Revenue Water Mana	gement Plan	1			Esti	imated Cost (K	Sh.)
Objective	Interventions	Current Status	Current Diameter (mm)	Proposed Diameter (mm)	Distance (m)	2024/ 2025	2025/ 2026	2026/ 2027
NRW Management	Replacement of ACK Road pipeline with HDPE	Prone to Bursts and Leaks	50	50	2,300		566,000.00	
NRW Management	Replacement of Mombasa Estate PVC pipeline with HDPE at a distance of 500 meters, which is prone to leaks and bursts.	Age PVC and prone Leaks and Bursts	63	63	500		183,800.00	
Accurate Measurement	Metering all the water source points to the zone with requisite accessories	No Meters Installed	None	90	2		125,000.00	
	Metering of all the source offtakes to the zone with requisite accessories	No Meter Installed	None	63and90	3		145,000.00	
	Metering of the zone water	No Meter	None	63and10	2		120,000.00	
NRW Management	sources with requisite accessories Replacement of Githire pipeline from PVC to HDPE	Installed Aged and Prone to Leaks and Bursts	32	50	300		91,000.00	
	Replacement of Esther pipeline from PVC to HDPE		32	50	300		91,000.00	
	Replacement of Wambugu pipeline from PVC to 5HDPE		32	50	300		91,000.00	
Accurate Measurement	Metering of the zone water sources with requisite accessories	No Meter Installed	None	63	2		98,000.00	
NRW Management	Replacement of the Captain pipeline from PVC to HDPE	Aged and prone to bursts and Leaks	90	100	9,000			6,200 ,000. 00
	Replacement of Captain Mihuti Road pipeline PVC to HDPE	Deaks	63	63	3,000			1,300 ,000.
	Replacement of the control valve 1½ at A.I C Captain Church.							3,500 .00
	Replacement of Chief Wanjohi pipeline from PVC to HDPE		63	63	500			183,7 50.00
	Replacement of Muiri pipeline from Muiri tank to the tarmac from PVC to HDPE		63	63	500			183,7 50.00
Accurate Measurement	Metering of the sources that supply water to the zone	No Meter Installed	None	63and90	2			115,5 00.00
NRW Management	Replacement of Ireri Road pipeline from PVC to HDPE	Age PVC and prone Leaks and Bursts	63	63	500		183,750	
Accurate Measurement	Meter the service lines that supplies water to the zone. With requisite accessories	No Meter Installed	None	50	4		100,000	
NRW Management	Replacement of Dumpsite Road pipeline from 63mm PVC to HDPE	Aged and Prone to Leaks and Bursts	63	63	2,000		678,663	
	Replacement of Macharia pipeline from PVC to HDPE	Hydraulic Limitations and Blockages	15	32	600		120,000	
	Replacement of Kabros pipeline from PVC to HDPE	Diockages	25	50	300		91,000	
Flow Measurements	Metering of the offtakes that source water to the zone.	No Meter Installed	None	63	2		98,500	
NRW Management	Replacement of Rurii township from PVC to HDPE	Age PVC and prone Leaks and Bursts	Ranging from 63- 15 mm	63	2,000		678,663	
Accurate Measurement	Meter the main service line from Vatican	No Meter Installed	None	90	1		63,000	
wicasuicilicili	Meter the service lines within the system at strategic points	No Meter Installed	None	50	2		50,000	
	Meter all the unmetered connections within Rurii zone	Only 11No. Customers metered	15and25	15	100		250,000	
Replacement of customer meters	All zones	500	½ to ¾ inch		KSh. 5200		2,600,000	

NRW Management to	ools and equipment						
NRW Management	Leak Noise Correlator+ Ground	No.	2	KSh. 18,000.00	36,000.0		
tools and	Microphone				0		
equipment	Metallic and Non-Metallic Pipe	No.	1	KSh.	600,000.		
	Locator			600,000.00	00		
	HDPE Butt Fusion Welding	No.	2	KSh. 50,000.00	100,000.		
	Machine				00		
	Acoustic Water Leak Locator	No.	2	KSh. 93,400.00	186,800.		
					00		
	Ferrous Metal Detector	No.	2	KSh. 44,459.00	88,918.0		
					0		
	Pressure Flow and Data Logger	No.	2	KSh. 50,000.00	100,000.		
	with GSM				00		
	Portable Ultrasonic Flow Meter	No.	1	KSh.	1,500,00		
	(with thickness gauge) for large-			1,500,000.00	0.00		
	diameter pipes						
	Portable Meter Tester	No.	2	KSh.	400,000.		
				200,000.00	00		
Grand Total KSh.					3,011,71	7,295,529.00	7,986,500.00
					8.00		

INVESTMENT SUPPORTED BY NYANDARUA COUNTY GOVERNMENT

1- INVESTMENT TO IMPROVE WATER ACCESS LEVELS

Project	Activities	Unit	Quantity	Unit Cost (KSh)	2024/2025 (KSh)	2025/2026 (KSh)	2026/2027 (KSh)
Captain Pump	Excavate trench 450mm wide and 600mm in common soil. keep trench bottom level, backfill to return the site to original level		1	318,120.00	318,120.00	-	
	Supply material and construct manhole chamber to house sluice valve and meter with the following measurements 1000mmX 1000mmX 1000mm high, plaster the internal walls and point the external walls		1	40,000.00	-	40,000.00	
J.M Primary School Pump	Supply to site,handle and lay PN 16 ,2'' dia HDPE pipes		23	320	7,360.00	=	
	Supply to site, handle and fix the following-Saddle Clamp 2 1/2 x 2" dia, Cast Iron Flanged Ultrasonic meter 2" dia,pegler gate valve 2",Threaded Flanged 2" dia, None Return Valve 2" HDPE union 2", HDPE female adaptor 2", HDPE Elbow 2"		1	246,630	-	246,630.00	
	Supply material and construct manhole chamber to house sluice valve and meter with the following measurements 1000mmX 1000mmX 1000mm high,plaster the internal walls and point the external walls		1	40,000.00	<u>-</u>	_	40,000.00
Kieni Pump	Supply to site,handle, and lay PN 16 HDPE pipes of HDPE 2" dia		20	320.00	6,400.00	=	
	Excavate trench 450mm wide and 600mm in common soil.keep trench bottom level,backfill to return the site to original level		1	256,630.00	=	256,630.00	
	Supply material and construct manhole chamber to house sluice valve and meter with the following measurements 1000mmX 1000mmX 1000mm high, plaster the internal walls and point the external walls		1	40,000.00	-	_	40,000.00
Kiganjo Pump	Supply to site, handle, and lay PN 16 HDPE pipes of HDPE 3" dia		15	650.00	9,750.00	-	
	supply to the site, handle and fix the following Saddle Clamp 3" x 3" dia,Cast Iron Flanged Ultrasonic meter 3" dia,pegler gate valve 3",Threaded Flanged 3" dia, None Return Valve 3" HDPE union 3", HDPE female adaptor 3", HDPE Elbow 3"		1	312,620.00	-	312,620.00	
	Supply material and construct a manhole chamber to house sluice valve and meter with the following measurements 1000mmX 1000mmX 1000mm high, plaster the internal walls and point the external walls		1	40,000.00	_		40,000.00
	Excavate trench 450mm wide and 600mm in common soil.keep trench bottom level,backfill to return the site to original level		3,000.00	150.00		450,000.00	
Mwihoti Pump	Supply to site,handle and lay PN 16 HDPE pipes of 3" dia	M	3,000.00	650.00		1,950,000.00	

Project	Activities	Unit	Quantity	Unit Cost (KSh)	2024/2025 (KSh)	2025/2026 (KSh)	2026/2027 (KSh)
	supply to site, handle and fix the following-G.I. Reducing Socket 3" x 2", Cast Iron Flanged Ultrasonic metre 3" dia, Flanged Sluice Valve 3" dia, Threaded Flanges 3" dia, HDPE Coupling 3" dia, None return Valve 3" dia		1	436,100.00	-	436,100.00	-
	Supply material and construct manhole chamber to house sluice valve, washout, airvalve and meter with the following measurements 1000mmX 1000mmX 1000mm high, plaster the internal walls and point the external walls		1	120,000.00	-	-	120,000.00
	Excavate trench 450mm wide and 600mm in common soil.keep trench bottom level,backfill to return the site to original level		4,598.00	150.00	689,700.00	-	-
Site And Service	Supply to site, handle and lay HDPE pipes of the following sizes -PN 12.5 90mm dia, PN 12.5 63mm dia, PN 12.5 50mm dia and PN 12.5 32 mm dia		1	2,654,335.00	0	-	-
	supply to site, handle and fix the following-Cast Iron Flanged Ultrasonic meter 90mm dia, Sluice Valve 90mm dia, Saddle Clamp 90mm x 63mm dia, Gate Valves 32'' dia, 63'' dia and 50'' dia, Threaded Flanged 90mm dia,None Return Valves 90mm dia, Saddle clamp 63mm x 32 mm dia		1	473,270.00	-	473,270.00	-
	Metering- Supply and install broken and damaged saddle for 800 household	Lot	1	1,558,000.00	-	-	1,558,000.00
	Construction of valve chambers- Supply material and construct manhole chamber to house sluice valve and meter with the following measurements 750mmX 750mmX 750mmX 750mm high,plaster the internal walls and point the external walls		1	180,000,00	-	-	180,000.00
	Excavate trench 450mm wide and 600mm in common soil.keep trench bottom level,backfill to return the site to original level		547	150.00	82,050.00	-	-
Park Pump	Supply to site,handle and lay PN 16 HDPE pipes of 3" dia	M	547	650	355,550.00	-	-
	supply to site, handle and fix the following-Saddle Clamp 3'' x 3'' dia, G.I Reducing socket 3'' x 2'', Cast Iron Flanged Meter 3'' dia, Flanged Sluice Valve 3'' dia, Threaded Flanges 3'' dia, HDPE Coupling 3'' dia		1	339,320.00	-	339,320.00	-
	Construction of valve chambers- Supply material and construct manhole chamber to house sluice valve and meter with the following measurements 1000mmX 1000mmX 1000mm high, plaster the internal walls and point the external walls		1	40,000.00	-	-	40,000.00
	Excavate trench 450mm wide and 600mm in common soil.keep trench bottom level, backfill to return the site to original level		5,500	150.00	825,000.00		
Simba Pump	Supply to site, handle, and lay PN 16 HDPE pipes of 3" dia		5,500		3,575,000.0 0	=	-
	supply to site, handle and fix - Saddle Clamp 3" x 3" dia, G.I Reducing socket 3" x 2", Cast Iron Flanged Meter 3" dia, Flanged Sluice Valve 3" dia, Threaded Flanges 3" dia, HDPE Coupling 3" dia		1	507,640.00	-	507,640.00	
	Construction of valve chambers-Supply material and construct manhole chamber to house sluice valve,washout,airvalve and meter with the following measurements 1000mmX 1000mmX 1000mm high,plaster the internal walls and point the external walls		1	240,000.00	-	-	240,000.00
	Excavate trench 450mm wide and 600mm in common soil.keep trench bottom level,backfill to return the site to original level		4,100	150.00	615,000.00	-	-
Site 22 Village	Supply to site,handle and lay PN 16 HDPE pipes of 3" dia		4,100	650.00	-	-	2,665,000.00
	supply to site, handle and fix the following-Saddle Clamp 3" x 3" dia, G.I Reducing socket 3" x 2", Cast Iron Flanged Meter 3" dia, Flanged Sluice Valve 3" dia, Threaded Flanges 3" dia, HDPE Coupling 3" dia		1	507,640.00	=	507,640.00	-
	Construction of valve chambers- Supply material and construct manhole chamber to		1	200,000.00	-	-	200,000.00

Project	Activities	Unit	Quantity	Unit Cost (KSh)	2024/2025 (KSh)	2025/2026 (KSh)	2026/2027 (KSh)
	house sluice valve, washout, airvalve and meter with the following measurements 1000mmX 1000mmX 1000mm high, plaster the internal			(KDII)	(ROII)	(KSII)	(Ron)
	walls and point the external walls Excavate trench 450mm wide and 600mm in common soil. keep trench bottom level, backfill to return the site to original level		38	150.00	-	5,700.00	-
Vatican Pump	Supply to site, handle and lay PN 16 HDPE pipes of 3" dia	M	38	650.00	24,700.00	-	=
	supply to site, handle and fix the following- Saddle Clamp 3'' x 3'' dia, G.I Reducing socket 3'' x 2'', Cast Iron Flanged Meter 3'' dia, Flanged Sluice Valve 3'' dia, Threaded Flanges 3'' dia, HDPE Coupling 3'' dia		1	317,470.00	-	317,470.00	-
	Construction of valve chambers- Supply material and construct manhole chamber to house sluice valve and meter with the following measurements 1000mmX 1000mmX 1000mm high,plaster the internal walls and point the external walls		1	40,000.00	-	-	40,000.00
C . M .	2.Water investments -Customer meters		2600 B	5200	11 440 000	7 200 000 00	
Customer Meters	-Meters 1/2 "		3600 Pcs	5200	11,440,000. 00	7,280,000.00	=
Customer Meters	-Meters 3/4"		40 Pcs	6500	,	130,000.00	65,000.00
Customer Meters			20 Pcs	8000	40,000.00	80,000.00	40,000.00
	3. Water investments - BULK						
Bulk Meters -Me			10 Pcs	233,000.00		1,165,000.00	699,000.00
Bulk Meters -Me			4 Pcs	260,000.00	260,000.00	520,000.00	260,000.00
	4. Sewerage Investments		1	T			
	nspection chambers		500 No.	12,000.00	600,000.00		3,600,000.00
laying of laterals			10km	1,000,000.00	-	, ,	6,000,000.00
Totals			1		22,033,965	20,818,020	26,907,076

Date the 29th November, 2024.

GAZETTE NOTICE NO. 16247

RICHARD CHERUIYOT,

Ag. Chief Executive Officer, Water Services Regulatory Board.

MR/6485621

THE ENERGY ACT

(No. 1 of 2019)

THE ENERGY (ELECTRICITY SUPPLY AND INSTALLATION WORK) REGULATIONS, 2024

PURSUANT to Statutory Instruments Act No. 23 of 2013 of the Energy and Petroleum Regulatory Authority wishes to publish the enlisted regulations in the Kenya Gazette for public comments

Citation

These Regulations may be cited as the Energy (Electricity Supply and Installation Work) Regulations, 2024.

Interpretation

- 1. In these Regulations, unless the context otherwise requires —
- "Act" means the Energy Act, No. 1 of 2019;
- "Advanced consumer installation training" means a training course covering design, installation, testing, commissioning, repair and maintenance at consumer installations for systems supplied and metered at high voltages exceeding 33,000V.
- "Advanced power line construction training" means a training course covering design, installation, testing, commissioning, repair and maintenance of power supply lines and equipment for high voltages
- "Application" means a formal request to carry any undertaking to generate, export, import, transmit, distribute, or retail supply of electrical energy. It includes a formal request for a licence to carry out electrical installation work;
 - "Area of supply" shall have the meaning assigned to it under the Act;
 - "Authority" means the Energy and Petroleum Regulatory Authority established under section 9 of the Act;
- "Basic consumer installation training" means a training course covering design, installation, testing, commissioning, repair and maintenance at consumer installations for systems supplied and metered at voltages not exceeding 1,000V.
- "Basic power line construction training" means a training course covering design, installation, testing, commissioning, repair and maintenance of power supply lines and equipment for voltages not exceeding 1,000V
 - "Building" has the meaning assigned to it under the Act;
 - "Cabinet Secretary" means the Cabinet Secretary for the time being responsible for energy;