

**ORDER NO: NERC/2025/080** 

# BEFORE THE NIGERIAN ELECTRICITY REGULATORY COMMISSION ORDER ON THE DELINEATION OF ASSETS AND LIABILITIES OF YOLA ELECTRICITY DISTRIBUTION PLC

#### Title

1. This regulatory instrument may be cited as the Nigerian Electricity Regulatory Commission Order on the Delineation of Assets and Liabilities for Yola Electricity Distribution Plc ("YEDC") 2025.

#### Commencement

2. This Order shall take effect from 1 August 2025 and shall remain in force until amended or revoked by a subsequent Order issued by the Nigerian Electricity Regulatory Commission ("NERC" or the "Commission").

### Legal Basis

- 3. The Constitution of the Federal Republic of Nigeria ("CFRN") vests the federal government with substantial regulatory powers over the Nigerian Electricity Supply Industry ("NESI"), enabling the Commission to oversee the centralised electricity market.
- 4. However, the constitutional amendment of 17 March 2023, introduced a paradigm shift by decentralising the regulatory oversight of the industry and granting states legislative powers to regulate electricity generation, transmission, and distribution activities within their state boundaries.
- 5. Paragraph 14(b) Part II of the Second Schedule to the 1999 CFRN which provides that "a House of Assembly may make laws for the State with respect to generation, transmission, and distribution of electricity to areas not covered by a national grid system within that State" was amended to "a House of Assembly may make laws for the State with respect to generation, transmission, and distribution of electricity to areas within that State".

- 6. This amendment granted legislative autonomy to federating states in the Federal Republic of Nigeria by empowering the sub-national governments to legislate on the generation, transmission and distribution of electricity within each respective state.
- 7. Section 2(2) of the EA, which provides as hereunder, takes due legislative cognisance of the powers conferred on the federating states with the amendment to Paragraph 14(b) Part II of the Second Schedule to the 1999 CFRN –

Nothing in this Act shall invalidate -

- a. any law passed by the House of Assembly of a State with respect to all aspects of generation, transmission, system operation, distribution, supply and retail of electricity within that State;
- any law passed by the House of Assembly of a State regarding the establishment, promotion and management of State electricity power stations;
- c. any law passed by the House of Assembly of a State to sanction the establishment of a state electricity market, the establishment of a state electricity regulatory authority or any entity by whatever appellation with powers to regulate such markets;
- d. any collaboration between States and Local Governments and the Federal Government for rural electrification, or between States and Local Governments and distribution licensees to ensure electricity access to rural, unserved and underserved areas, promote investments in electricity or provision of electricity within States or Local Government Areas; or
- e. any law passed by the House of Assembly of a State to sanction the establishment of a state electricity market and State Integrated Electricity Policy and Strategic Implementation Plan.
- 8. Under the new legal framework for NESI, the Commission retains the role as central regulator with regulatory oversights on the inter-state and international generation, transmission, supply, trading and system operations as contemplated by section 63(7) of the EA which provides that "notwithstanding the provision of subsection (1), it shall be the responsibility of the State Electricity Board or any State authority by whatever appellation, to grant licence for mini-grids, IEDN/IEDNOs and IETN, IETNOs and provide the framework for the operation of such licensees, including framework for investment in electricity utilities within the State Provided that the

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Commission shall retain regulatory powers over mini-grids, IEDN/IEDNOs and IETN/IETNOs in any State of the Federation where such a State –

- a. has no legal and institutional framework in place for the regulation of minigrids, IEDNs, IETNs or related electricity services; or
- b. the operation of such IEDN/IEDNOs, IETN/IETNOs or electricity generation, transmission and distribution undertaking within any State of the Federation relies on any part of the national grid for its operations.
- 9. States that intend to establish and regulate intrastate electricity markets are expected to comply with the provisions of section 230 of the EA which provides that
  - (1) A state of the Federation may at any time
    - a. Enact a law by whatever appellation to provide for the establishment of a state electricity market;
    - Establish a state electricity regulatory authority for the State (the "State Regulator") and appoint a governing body and staff for the said entity;
    - c. Deliver a formal notification of the events in paragraphs (a) and (b) above and request the Commission to transfer regulatory authority over electricity operations in the state to the State Regulator; and
    - d. Deliver a formal notification of the events in paragraphs (a) and (b) to the relevant successor electricity distribution licensee (the "Successor Company"), with a copy to the National Council on Privatisation ("NCP") through the Bureau of Public Enterprises, requesting them both to ensure that the Successor Company takes the steps set out in subsection (3).
  - (2) Within 45 days of receiving formal notification of the enactment of the law under subsection (1), the Commission shall draw and deliver to the State Regulator a draft order setting out a plan and timeline for the transition of regulatory responsibilities from the Commission to the State Regulator, which transition shall be completed not later than 6 months from the date on which the formal notification in subsection (1) was delivered to the Commission.
  - (3) Where a State takes the steps provided in subsection (2), the Successor Company shall upon receiving formal notification from the Commission –

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- a. Within 2 months of receiving the said notification, incorporate a subsidiary electricity distribution company under the Companies and Allied Matters Act (the "Additional Successor Company"); and
- b. Transfer the assets, liabilities, employees and the relevant contractual rights and obligations of the Successor Company in that State (the "Transfer").

#### (4) The Transfer shall -

- a. Not constitute a fraud on the creditors of the Successor Company; and
- b. Be undertaken by agreement as to the treatment of relevant liabilities, between creditors, the Successor Company, the Additional Successor Company and, where necessary, the Commission, the State electricity regulatory authority and any other relevant 3<sup>rd</sup> party; and
- c. Shall not impose a condition on the Government of a State to take on any of the liabilities of the Successor Company or guarantee their repayment.
- (5) The provisions of subsection (2) shall be implemented notwithstanding the provisions of any general or specific enactment of the National Assembly or any applicable law, rule or contract that requires notice, consent, approval or registration of such transfer and no stamp duty and capital gains tax shall be chargeable or levied by the relevant tax authorities in respect of the Transfer.
- (6) On completion of the Transfers under subsections (2) and (3), whichever occurs later in time, the Commission shall have no further regulatory responsibility whatsoever for electricity market activities carried on entirely within the State to which regulatory responsibility has been transferred and for which the Additional Successor Company has been incorporated and conferred with assets, liabilities, employees, rights and obligations.
- (7) An Additional Successor Company incorporated and licensed by a State Regulator as provided shall on completion of the transfers under subsections (2) and (3), and the issuance of a license, be under the regulatory oversight of the State regulator and shall have no further obligation to pay any form of license fees to the Commission.
- (8) Notwithstanding the provisions of section 63(1) and subsection (5), the generation, transmission, system operation and distribution of electricity in a

State that has not exercised its option under subsection (2) shall continue to be regulated by the Commission in accordance with the provisions of this Act until such a time as that State exercises the option.

(9) The Commission and all State regulatory authorities shall have a continuing obligation to foster and maintain a beneficial inter-institutional relationship amongst themselves and accordingly they shall establish an intergovernmental body to promote harmonious relationships with each other individually and as a group for coordinating the development of principles, standards and rules for the reduction of regulatory risk in the Federal and State electricity markets in the country.

#### Context

- 10. This Order is issued pursuant to the powers of the Commission under the Electricity Act 2023 ("EA" or the "Act"). It provides regulatory guidance for the delineation of assets and liabilities of successor distribution companies ("DisCos" or "Holding Companies" or "HoldCos") for the establishment of their respective subsidiary companies ("SubCos") in compliance with the provisions of section 230(4)(b) of the Act.
- 11. Consequent upon receiving notification from various states regarding the passage of their electricity laws and in compliance with section 230 of the EA, the Commission has issued requisite Orders transferring regulatory oversight to various state governments.
- 12. The Transition Orders in this regard directed the relevant DisCos to undertake the following actions
  - a. Incorporate a subsidiary company ("SubCo") under the Companies and Allied Matters Act for the assumption of responsibilities for intrastate supply and distribution of electricity in states that have commenced the transition process.
  - b. Identify the actual geographic boundaries of the relevant state and carve out its network as a standalone network with the installation of boundary meters at all border points where the network crosses from one state to another.
  - c. Create an Asset Register of all its power infrastructure located within the relevant state.
  - d. Evaluate and apportion contractual obligations and liabilities attributable to the DisCos operations of its subsidiary within the relevant state.

- e. Identify all the applicable trading points for energy offtake for the operations of the new SubCo in the relevant state.
- f. Confirm the number of employees that are required to provide service to the relevant state as a standalone public utility.
- g. Transfer the identified assets for operations within the relevant state, contractual obligations, liabilities and employees to the new SubCo.
- 13. In furtherance of the transition process, the Commission held its first engagement with the State Electricity Regulatory Commissions/Bureaus ("SERCs" or "SERBs") on 2 December 2024. During this engagement, critical issues impeding the transition were identified with a key issue being the determination of methodologies for delineating assets and liabilities between DisCos and SubCos.
- 14. To address these challenges and chart a clear pathway forward, the Commission organised a workshop with market participants and SERCs/SERBs representatives on the Development of a Framework for the Delineation of Assets and Liabilities. The Workshop was held on 21 January 2025, at the Hearing Room of the Nigerian Electricity Regulatory Commission, Abuja.
- 15. The Workshop yielded significant consensus on core principles to guide the delineation process for all DisCos and highlighted the need for a standardised delineation methodology.
- 16. Following the Workshop, the Commission issued the Order on the Delineation of Assets and Liabilities of Distribution Licensees dated 28 March 2025, and the procedure to be used for delineation. The objectives of the Order dated 28 March 2025 was to –
  - a. Provide further clarity on the process for delineation of assets and liabilities of DisCos as directed in respective transfer of regulatory oversight orders issued to date.
  - b. Facilitate the delineation of the assets and liabilities of all DisCos along state lines irrespective of the transition status of each state thus ensuring a smoother transition process.
  - c. Establish a standard methodology for the delineation of DisCos' assets and liabilities to ensure fairness, equity and transparency.

- d. Provide clear timelines for the delineation of assets and liabilities of DisCos to enable the state regulators to properly take over regulatory oversight of electricity markets in their respective states.
- 17. Pursuant to the provisions in the Order, YEDC filed the underlisted documents with the Commission on 11 April 2025, and participated in the delineation review workshop from 12 15 May 2025.
  - A comprehensive fixed assets and liabilities register showing preliminary delineated assets and liabilities along state lines.
  - An updated staff allocation register between its constituent SubCos and the HoldCo.
  - A Single-line diagram showing points for the installation of boundary meters across all areas of the interstate network connections.
  - d. 3 (Three) most recent audited financial statements and management accounts covering the years 2022, 2023 and 2024.
- 18. Upon the review of YEDC's application for the delineation of its assets, liabilities, and contractual obligations, this Order sets out the definitive structure of assets, liabilities and contractual obligations allocated between YEDC and its constituent SubCos as detailed in the attached Appendices of this Order.

## **Objectives**

- 19. This Order seeks to
  - a. Confirm the allocation of core assets, non-core assets, regulatory asset value, legacy commitments and contractual obligations delineated between YEDC and its constituent SubCos in compliance with the provisions of section 230 (4)(b) of the Act.
  - b. Provide economic data for states to undertake rate making for SubCos.
  - c. Provide data to allow DisCos to enable ring-fenced operations for states that are yet to transition as well as to ensure that states that subsequently transition can immediately takeover regulatory oversight of SubCos within the respective states.

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- d. Provide clarity on the treatment of receivables, payables and taxes at the point of delineation of assets and liabilities of DisCos in compliance with section 230(5) of the EA.
- e. Ensure proper documentation, auditability and accessibility of delineated assets and liabilities, with a focus on long term data integrity and regulatory compliance.
- f. Promote accountability and investor confidence by adopting a verified and transparent delineation methodology that meets regulatory expectations.

## **Definition of Key Terminologies**

#### 20. Non-Balance Sheet

These are assets, liabilities, or financing activities not recorded on a DisCos balance sheet but still impact its financial position or risk exposure. They are often used to manage financial reporting or risk without directly affecting key ratios like debt-to-equity.

#### 21. Assets

Assets in this context are resources owned or controlled by a DisCo that are expected to provide future economic benefits and have regulatory asset value and recognised by the Commission in the DisCos' books as its regulatory asset base.

- a. Core Assets These are the critical equipment and infrastructure that DisCos used in delivering electricity to consumers such as transformers, distribution lines, substations, meters, and safety devices like switchgear and circuit breakers. The equipment are essential for efficient, reliable, and safe electricity distribution and directly tied to a DisCo's service delivery and revenue generation.
- b. Non-Core Assets These are properties and resources owned by a DisCo but are not directly involved in delivering electricity. Whereas the assets do not contribute to the functionality of the electricity network, the investment usually has financial or strategic value. Examples include office buildings, land, non-operational vehicles, warehouses, and IT systems for non-essential functions.

### 22. Liabilities

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Liabilities are obligations a DisCos owes to others, typically involving future payments of money, goods, or services. They arise from past transactions or events and are recorded on the balance sheet when measurable and probable.

# Principles of Delineation of Assets

23. For the purposes of determining ownership, the delineation of the assets of DisCos shall be conducted in accordance with the following principles as provided in Order NERC/2025/028 –

Table 1: Principles of Asset Delineation

	Asset Type	Description	Delineation Principle
A	primarily to bused for the supply	s a. Transformers, e substations, etc used e directly to supply f energy:	Assigned to SubCos based on location and economic value
	electricity.	b. Lines	Assigned based on location. A line traversing two or more states shall be prorated based on physical geographical boundaries, while determination of energy off-take going-forward shall be based on the interboundary meters at the geographical boundaries of the states.
В	Inventory	Unallocated, in-transit and stored assets such as spare parts and consumables.	Assets already captured in the RAV were allocated to the different SubCos based on
- 1	Operational Vehicles	These are cars, trucks and service vehicles used for operations & maintenance	historical energy consumption.  Operational vehicles were assigned to SubCos based on operational locations  Pool vehicles were assigned to HoldCo and managed under a Shared Services Agreement
T:	nformation and Communication echnology (ICT")	and Software communications	HoldCo shall retain ownership of existing ICT Infrastructure assets and execute shared ervices agreements with its SubCos in line with applicable

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	Asset Type	Description	Delineation Principle
E	Meter Acquisition Fund ("MAF") & Other Cash and bank balances	sequestered from the	Allocate accrued uncommitted MAF, cash, and balances as at
F	Receivables	Amounts owed to DisCos by customers	
	Common Assets	Assets that are jointly enjoyed by different departments e.g. head office buildings, pool vehicles, crane, testing equipment.	To be retained by HoldCo, with utilisation and associated charges to be based on a showed
H	Employees	Staff under the employment of the	DisCo to determine optimal allocation of staff between HoldCo & SubCos.
	Contingent Assets	sougment awards	To be decided at the point of crystallisation. The HoldCo shall seek the Commission's approval on the allocation of assets petween the SubCos.

# **Delineation of Liabilities**

24. Liabilities of a DisCo refer to its financial obligations, or responsibilities that the DisCo is required to fulfil. These liabilities may arise from various sources in its financial, operational, contractual and regulatory activities. The delineation of DisCos' liabilities shall be conducted in accordance with the following principles.

Table 2: Principles of Delineation of Liabilities

	Liability Type	Description	Delineation Principle
а	Market Shortfall	DisCos' liability to the electricity market for unsettled invoices not	Assign Market Shortfall among the
b	Payroll-related liabilities	These include	Assign based on employee's location (the SubCo benefiting from

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с Та	ıx Liabilities	gratuity  Existing tax obligations such as	SubCos based on historical energy
1 1	ntingent pilities	income tax, and capital gains tax  These are potential obligations that may arise if certain future conditions are met	To be decided at the point of

# Delineation of Legacy Commitments and Contractual Obligations <u>Loan and Advances</u>

- 25. These are short, medium or long-term borrowings from Central Bank of Nigeria ("CBN"), commercial banks, investors etc. Recovery of some of the loans accessed to fund metering and other network infrastructure investments of the DisCos have been factored in the revenue requirements and end user tariffs of the DisCos in line with the terms of the loan agreements.
- 26. The allocation of the liabilities attributable to such loans and advances shall be based on the historical energy delivered to each state between January -December 2024. The Commission recognises that the repayment and administration of these facilities are governed by contracts executed with the CBN and other financial entities, and thus notes that the mechanism for the transfer of the obligations and sustainment of the 100% repayment of the facilities will be determined by the CBN in due course.

# Legacy contracts related to bulk energy purchase

27. Pursuant to the privatisation in 2013, the successor distribution companies (i.e., HoldCo) entered into Vesting Contracts with the Nigerian Bulk Electricity Trading Plc ("NBET"), which in turn executed Power Purchase Agreements ("PPAs") with generation companies/independent power producers ("GenCos/IPPs"). These agreements and contracts are protected by laws of Nigeria and often with clear arbitration procedure that transcends the shores of Nigeria, ensuring that parties fulfil their obligations in accordance with the sanctity of contracts. The PPAs are

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expected to be novated to the DisCos at the exit of NBET and are therefore mandatory for the HoldCos and associated SubCos.

28. This Order upholds the principle that contracts are legally binding and must be honoured, and therefore, all obligations under the existing agreements shall remain in force and shall be assigned to the SubCos in an equitable manner.

Table 3: DisCo offtake Obligation 2025

DisCo	Minimum Offtake Obligation (MWh/h)
Abuja	611
Benin	325
Eko	513
Enugu	310
Ibadan	478
lkeja	603
Port Harcourt	283
Jos	225
Kaduna	258
Kano	268
Yola	113
Total	3,987

- 29. The Commission is further guided by the principle that at the completion of the asset transfer, the HoldCo shall not be left with any stranded capacity; for each DisCo, the total off-take of all its constituent SubCos must be greater than or equal to the minimum current off-take obligation of the respective DisCo as contained in Table 3.
- 30. Consequently, each DisCo shall transfer its entire offtake obligation (Table 3) to its constituent SubCos based on the historical energy delivered to each State between January December 2024 (equation 1).

### Equation 1-

Vested energy (SubCo X) =

Energy delivered to State X (Jan-Dec 2024)

Energy deivered to DisCo (Jan-Dec 2024)

× DisCo Offtake Obligation

**Delineated Assets and Liabilities** 

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- 31. For the purposes of determining ownership, the delineation of the assets and liabilities of DisCos was conducted in accordance with the principles specified in paragraphs 19 to 28 of the Order on Delineation of Assets and Liabilities of Distribution Licensees (Order No. NERC/2025/028) dated 28 March 2025.
- 32. Following the review of YEDC's submission, Tables 4 6 below provide a summary of the ratified delineation of the contractual commitments, assets and liabilities respectively between YEDC and its constituent SubCos to facilitate effective engagement/oversight by SERCs/SERBs. Details are provided in the Annexures to this Order.

Table 4: Delineation of Non-Balance Sheet Items

	Total	Adamawa	Borno	Taraba	Yobe	HoldCo
Historical Energy (GWh) (FY 2024)	0.65	0.23	0.18	0.11	0.13	- noiaco
Proportion (%)	100%	35.72%	27.96%	16.55%	19.77%	
Regulatory Asset Value (RAV)	88	31.27	24.48	14.48	17.30	-
Proportion (%)	100%	36%	28%	17%	20%	
Vested Energy (MW)	116	41.44	32.44	19.19	22.93	-
Proportion (%)	100%	35.72%	27.96%	16.55%	19.77%	•
Employees Staff Allocation	1,056	319	302	145	211	79

Table 5: Asset Delineation

	Total	Adamawa	Borno	Taraba	Yobe	Shared
	NBn	NBn	NBn	NBn	NBn	NBn
Physical assets (NGN)	57.46	18.36	14.14	7.15	10.06	7.75
Inventory	0.04	0.013	0.010	0.006	0.007	
Operational Vehicles	0.84	0.245	0.165	0.121	0.139	0.172
Buildings	0.38	0.296	0.001	0.004	0.045	0.030
ICT Infrastructure	0.10	0.028	0.019	0.010	0.017	0.029
Furniture and Fittings	0.11	0.025	0.035	0.006	0.001	0.044
Meter Acquisition Fund (MAF)	0.13	0.045	0.035	0.021	0.025	- 0.044
Receivables	123.12	37.42	36.54	21.70	27.46	
Common Assets	0.66	-	-	-		0.66
Total	182.83	56.43	50.94	29.02	37.76	8.68

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Table 6: Liabilities Delineation

	Total	Adamawa	Borno	Taraba	Yobe	Shared
	NBn	NBn	NBn	NBn	NBn	NBn
Trade Payables	-	-		_		ПОП
Payroll liabilities					_	
Tax liabilities	0.12	0.04	0.03	0.02	0.02	
Common liabilities	18.45	6.59	5.16	3.05	3.65	
Other Payables	4.58	1.64	1.28	0.76	0.91	
Contingent Liability	0.05	-	-	-	_	0.05
Loans and Advances	•	-	-	-	-	-
<b>Total</b>	23.20	8.27	6.47	3.83	4.58	0.05

# THE COMMISSION HEREBY ORDERS as follows -

- 33. YEDC shall rely on the delineated assets, liabilities and contractual obligations provided in this Final Order to:
  - A. Create an asset and liability register and staff nominal rolls in respect of each SubCo or potential SubCo within its franchise and file with the Commission within one month from the effective date of this Order.
  - B. File with the respective SERC/SERB the approved asset and liability register and staff nominal rolls within 45 days from the effective date of this Order.
  - C. File with the Commission relevant Shared Services Agreements for common assets and other operational activities for review and approval within one month from the effective date of this Order.
  - D. Within three months from the effective date of this Order, liaise with the Market Operator and install trading meters at all the identified inter-state network crosses to facilitate appropriate billing and settlement for energy.

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- E. Provide the Commission and respective SERCs/SERBs the single line diagram for each SubCo or potential SubCo clearly depicting the delineated network assets within 3 months from the effective date of this Order.
- F. Execute within 3 months from the effective date of this Order, a transitional energy sales agreement with constituent SubCos based on the allotted energy offtake capacities pending the fulfilment of the condition precedents for the novation of contracts to SubCos.
- **G.** Register the Transitional Energy Sales Agreements with the Market Operator for the administration of the contracts.
- H. Implement a ring-fenced operational structure along state boundaries in respect of states that are yet to transition and reflect the results of the delineation exercise through a branch accounting approach to report each state as a separate profit centre. Evidence of implementation of the ring-fenced operations should be filed with NERC within 3 months from the effective date of this Order.
- Share the results of the delineation in respect of each SubCo, including the reports/updates on items 33(A) – (G) above, with the respective SERCs/SERBs overseeing each SubCo in already transitioned States.

Dated this 25th day of July 2025

Musiliu O. Oseni

Vice-Chairman

Dafe C. Akpeneye

Commissioner

Legal, Licensing & Compliance



# **DELINEATION OF ASSETS AND LIABILITIES**

LICENSEE:

Yola Electricity Distribution Company Plc

DATE:

22/05/2025

Title Page

Name of Licensee
Yola Electricity Distribution Company Plc

Date 22/05/2025

#### CERTIFICATION

The undersigned officers certify that:

In accordance with Order number NERC/2025/028 of the Nigerian Electricity Regulatory Commission, titled 'ORDER ON THE DELINEATION OF ASSETS AND LIABILITIES OF DISTRIBUTION LICENSEES' ("the Order"), we present this report which, to the best of our knowledge, information, and belief: i) contains factual statements that are correct, accurate, and true representations of the company's business affairs; and ii) includes financial information that conforms in all respects to the Order.

Name: Paul Makama Sini	Signature:	<b>Date Signed</b> 5/22/2025
Title: Chief Finance Officer	Jan.	/ /
Name: Issoufou Adamou	Signature:	<b>Date Signed</b> 5/22/2025
Title: Chief Technical Officer	SSOW	/ /

Name of Licensee Yola Electricity Distribution Company Pic

**Date** 5/22/2025

ASSUMPTIONS (Kindly state any assumptions you made during this exercise)

- 1) Here state the Historical energy consumption period (January December 2024)
- 2) Here state the Source of the financial statements and management account (audit / unaudited) (Audited AFS 2024 and Management Account 2024)
- Here state the Cut off date being used for delineation (As at December 2024)
- 4) Any other assumptions used in the delineation (The Deliniation is based on January 2022 assets re-valuation and subsquent years depreciation in line with YEDC accounting policy)
- 5) Any other assumptions used in the delineation

#### CAVEAT

The information and calculations contained in this document are based on the FY 2024 Management Accounts and Unaudited Financial Statements, as the audited financial statements were not available at the time of this exercise. Upon completion of the audit process and the subsequent release of the audited financial statements, the audited figures will supersede those presented herein.

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SUMMARY
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Period

Period	Total	HOLDCO:YEDC	Adamawa	Borno	Taraba	Yobe
	NON BALANC	NON BALANCE SHEET ITEMS DELINEATION	MOIL			
Historical Energy Consumption (kwh) (FY 2024) Proportion (%)	652,696	××	233,158	182,518 27,96%	108,000	129,019
Regulatory Asset Value (RAV) Proportion (%)	87,525,468,494	0.00%	31,266,155,975 35.72%	24,475,397,037 <b>27.96%</b>	14,482,636,583 16.55%	17,301,278,899
Vested Energy (MW) Proportion (%)	116.00	0.00	41.44	32.44	19.19	22.93
Employees Staff Allocation	1,056	79	319	302	145	211
	Ř	ASSET DELINEATION				
DELINEATION OF ASSETS Physical assets (#) Physical assets (NGN) Inventory (NGN)	41,684 57,459,306,809 36,665,935.85	5 7,746,139,618 xx	14,742 18,360,338,031 13,097,935	11,959 14,139,816,970 10,253,168	6,457 7,149,697,914 6,067,027	8,521 10,063,314,277 7,247,806
Operational Vehicles (NGN) Buildings (NGN) Information & Communication Technology Infrastructure (NGN) Furniture and Fittings (NGN)	841,015,490.41 375,704,341.22 103,059,207.64 112,019,862.25	171,504,486 30,003,808 28,744,703 44,152,147	244,906,725 296,171,789 28,044,499 25,002,308	165,082,135 777,932 18,980,325 35,349,976	120,871,030 4,022,755 10,276,228 6,297,903	138,651,116 44,728,056 17,013,452 1,217,528
Uncommitted Meter Acquisition Fund (MAF) Receivables	126,252,886.64	××	45,100,501 37,415,838,436	35,305,033 36,536,948,047	20,890,773 21,702,048,347	24,956,581 27,463,242,413
Common Assets	657,688,100.99	657,688,101	×	×	×	X
NB: Kindly include other line items as unique to your DisCo						
Total Assets Value	#######################################	8,678,232,863	56,428,500,223	50,942,513,586	29,020,171,977	37,760,371,228
	LIAB	LIABILITIES DELINEATION				
DELINEATION OF OUTSTANDING OBLIGATIONS Trade Payables (incl. Market Shortfall)	×	×	×	×	×	×
Payroll liabilities	xx 118.301.331.00	××	xx 42,260.018	33,081,480	xx 19,575,047	xx 23,384,786
Common liabilities	18,452,080,904.66	×	6,591,517,299	5,159,892,475	3,053,223,097	3,647,448,034
Lease Liabilities		XX	× ;	××	××	X
Deterreu income Other Payables	4,580,900,385.59	×	1,636,405,362	1,280,991,209	757,990,978	905,512,836
Legacy commitments and Contractual Obligations Loans and Advances	×	×	×	×	X	×
Tatal Intility Value	23 151 282 621 25		8,270,182,679	6,473,965,165	3,830,789,122	4,576,345,656

CONTINGENCIES (Kindly note all contingent assets and liabilities)
Contingent Assets

YEDC has no contingent assets as at 31/12/2024

Contingent Liabilities currently estimated to be at N48,422,160.00. This estimate may be revised as the liabilities crystallise

Year 2024 Month on Month Energy States TOTAL MW % Adamawa 26.62 35.72% Borno 20.84 27.96% Taraba 12.33 16.55% Yobe 14.73 19.77% TOTAL 74.51 100.00%

	Adamawa	Borno	Taraba	Yobe	Total	(66)
Energy Share (MWh)	233,158.45	182,518.30	108,000.14	129,019.36		652,696.24
Average Energy Share (MW)	26.62	20.84	12.33	14.73		74.51
Energy Share (%)	35.72%	27.96%	16.55%	19.77%		100.00%
Share of Regulatory Assets Value (NGN)	31,266,155,975.43	24,475,397,036.52	14,482,636,582.73	17,301,278,898.87		87,525,468,493.55
<b>1</b> 11						

## Fixed Asset -DN

Adamawa	Count of Sample #	Sum of Cost	Sum of Closing accumulated depreciation	Sum of Carrying Amon
ables and conductors	14,735.00	20,023,085,431.26	4,156,277,753.53	
Distribution Transformers	50.00	3,332,249,088.62	1,249,593,393.23	
istribution/Line Transformers	1,549.00	5,159,799,432.35	1,031,959,886.47	4,815,8
Energy Meters	22.00	749,801,438.32	84,216,785.37	703,6
T Poles	12,763.00	4,954,636,451.38	972,117,830.66	4,415,9
LT Poles	12.00	2,122,750,189.86	192,956,799.08	2,058,4
	6.00	238,644,180.71	21,694,925.52	231,4
Verhead Cables, Conductors and Devices	17.00	809,999,630.71	164,063,350.61	721,4
Plants and Machineries	179.00	36,066,034.86	13,524,763.07	31,5
oles, Towers And Fixtures	72.00	367,211,854.72	20,889,337.01	356,4
Power Transformers	35,00	1,931,240,073.53	386,248,014.71	1,802,4
tation/Sub - Station Equipment	30.00	320,687,056.21	19,012,667.80	307,4
Borno	11,959.00	15,284,651,068.90	3,281,749,287.04	14,139,8
ables and conductors	38.00	3,149,773,887.52	1,181,165,189.07	2,756,
Distribution Transformers	1,767.00	6,212,586,185.29	1,242,517,237.06	5,798,4
istribution/Line Transformers	37.00	274,990,232.91	33,769,842.63	257,8
Energy Meters	9,926.00	1,140,474,814.90	233,579,266.65	1,034,
T Poles	9.00	2,373,199,290.60	215,715,839.15	2,301,
LT Poles	4.00	336,111,306.44	30,555,573.31	325,
verhead Cables, Conductors and Devices	15.00	358,985,354.70	75,434,525.29	
Plants and Machineries	46.00	8,686,136.33	3,257,301.12	319,
bles, Towers And Fixtures	48.00	68,477,961.83	4,435,631.99	7,1
Power Transformers	39.00	1,257,129,074.12		66,4
ation/Sub - Station Equipment	30.00	104,236,824.25	251,425,808.82	1,173,3
HoldCo	1.00	7,746,139,617.72	9,893,071.94	98,9
Custruction work-in -progress	1.00	7,746,139,617.72	7,746,139,617.72	7,746,1
Taraba	6,456.00	7,740,139,617.72	7,746,139,617.72	7,746,1
cables and conductors	24.00		1,742,263,323.72	7,149,6
Distribution Transformers	661.00	2,139,676,875.92	802,378,828.47	1,872,2
Distribution/Line Transformers	17.00	2,454,548,161.76	490,909,632.35	2,290,9
Energy Meters		5,483,026.91	775,840.44	5,1
FI Poles	5,655.00	369,446,736.06	92,180,183.65	327,4
Poles	8.00	906,193,144.28	82,372,553.12	878,7
	4.00	108,090,668.47	9,826,424.41	104,8
Overhead Cables, Conductors and Devices  Sants and Machineries	4.00	42,885,260.42	9,327,614.58	38,1
	12.00	2,499,625.29	937,359.48	2,1
Poles, Towers And Fixtures	37.00	530,352,906.75	29,824,868.90	514,7
wer Transformers	18.00	991,019,117.65	198,203,823.53	924,9
Station/Sub - Station Equipment	16.00	203,030,438.46	25,526,194.78	190,3
	8,521.00	10,943,855,914.45	2,506,496,084.72	10,063,3
Cables and conductors	30.00	3,272,013,369.56	1,227,005,006.09	2,863,0
tribution Transformers	1,065.00	3,573,848,258.82	714,769,651.76	3,335,5
Distribution/Line Transformers	9.00	1,017,334.62	113,858.17	9
ergy Meters	7,319.00	569,322,116.06	120,807,442.30	506,9
HT Poles	5.00	1,409,107,950.93	128,091,227.36	1,366,4
Poles	3.00	155,962,624.81	14,178,420.44	151,2
Overhead Cables, Conductors and Devices	6.00	195,479,242.21	39,430,561.64	
nts and Machineries	19.00	4,042,714.04		174,1
Poles, Towers And Fixtures	31.00	373,170,073.40	1,516,017.77	3,5
wer Transformers	20.00	1,018,029,044.12	16,730,087,83	362,3
		Appendix and a second s	203,605,808.82	950,1
Station/Sub - Station Equipment	14.00	371,863,185.86	40,248,002.55	348,9

# Fixed Asset -NDN

Row Labels	Count of Sample #	Sum of Cost		Sum of Closing Accum. Depreciation NGN	Sum of Carrying Amount!
					16
Building And Fixtures-Office And Others	17	7 //50.0	60,201.97	75 255 262	
Adamawa		/		75,255,860.75	,
Borno			62,056.22	13,690,267.04	296,17
HoldCo			84,000.00	6,067.95	77
Taraba			77,500.00	59,873,691.65	30,00
Yobe			76,355.75	253,600.46	4,02
Computer Equipment	1	,20	60,290.00	1,432,233.66	44,72
Adamawa	362		91,520.99	148,932,393.35	103,05
Borno	99	/	50,140.00	38,215,710.64	28,04
	79	/	75,129.99	31,294,814.92	18,98
HoldCo	97	/	10,001.00	47,895,297.59	28,74
Taraba	34	25,42	26,250.00	15,150,022.26	10,27
Yobe	53	33,39	0,000.00	16,376,547.95	17,01
Furniture and fittings	141		3,478.50	63,143,616.25	112,01
Adamawa	61		2,550.00	17,400,241.81	
Borno	26		3,640.00	11,613,664.23	25,00
HoldCo	14		9,038.50	27,956,891.22	35,34
Taraba	23		6,600.00	4,718,697.40	44,15
Yobe	17	,	1,650.00		6,29
Operational Vehicles And Other Transport	171	_/-/-		1,454,121.59	1,21
Adamawa	52		7,700.00	922,026,590.03	841,01
Borno	42	,	3,000.00	224,500,975.45	244,90
HoldCo	25	/		163,775,865.04	165,08
Taraba	24	,	0 ·	251,495,014.47	171,50
Yobe			Marie Committee of the	137,175,650.57	120,87
Grand Total	28	283,730,		145,079,084.49	138,65
The state of the s	691	2,641,157,	,281.90	1,209,358,460.38	1,431,79

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damawa	Count	Purchase Cost	Accumulated Depreciation (NGN)	Net Book Value (NGN)
The state of the s	52	469,407,700	224,500,975	244,906,725
laldCo	42	328,858,000	163,775,865	165,082,135
	25	422,999,500	251,495,014	171,504,486
ohe	24	258,046,680	137,175,651	120,871,030
hand Total	28	283,730,200	145,079,084	138,651,116
Adila Total	171	1,763,042,080	922,026,590	841,015,490

e	IC.	<b>Assets</b>	
	10	ו אססטנו	>

Name	Fulchase Cost (NGN)		Accumulated Depreciation (NGN)	Net Book Value (NG NGN	
Adamawa	99	66,260,140.00	38,215,710.64	20 044 400 20	
Desktop	23	14,700,000.00	7,403,082.19	28,044,499.36	
Laptop	40	30,450,000,00	17,607,295.38	7,296,927.81	
Printer	31	19,110,140.00	11,284,785.12	12,842,704.62	
Tablet	2	800,000.00	768,219,18	7,825,414.88	
Wireless Data POS System	3	1,200,000.00		31,780.82	
	111	1,200,000.00	1,152,328.77	47,671.23	
Borno	79	50,275,129.99	31,294,814.92	10 000 005 07	
Desktop	20	12,600,000.00	6,015,205.48	18,980,325.07	
Laptop	36	22,680,000.00		6,584,794.52	
Printer	20	13,545,129.99	17,246,465.75	5,433,534.25	
Wireless Data POS System	3	1,450,000.00	6,641,020.40	6,904,119.59	
		1,700,000.00	1,392,123.29	57,876.71	
HoldCo All In One Desiston	97	76,640,001.00	47,895,297.59	20 744 700 44	
Tal ill Olic Desktop	1	650,000.00	298,287.67	28,744,703.41	
Desktop	14	8,360,000.00	4,244,356.16	351,712.33	
Laptop	71	54,180,000.00	The second secon	4,115,643.84	
Printer	11	13,450,001.00	35,781,762.84	18,398,237.16	
		10,100,001.00	7,570,890.91	5,879,110.09	
Taraba Taraba	34	25,426,250.00	45 450 022 20		
Desktop	4	2,600,000.00	15,150,022.26	10,276,227.74	
Laptop	21	15,986,250.00	1,627,671.23	972,328.77	
Printer	9	6,840,000.00	9,240,323.63	6,745,926.37	
		0,040,000.00	4,282,027.40	2,557,972.60	
Yobe	53	33,390,000.00	40 270 547 05		
All In One Desktop	2	1,260,000.00	16,376,547.95	17,013,452.05	
Desktop all in on	4	2,520,000.00	473,794.52	786,205.48	
HP Destop all in one	3	1,890,000.00	947,589.04	1,572,410.96	
Laptop	30		710,691.78	1,179,308.22	
Printer	14	18,900,000.00	10,537,397.26	8,362,602.74	
1 miles	17	8,820,000.00	3,707,075.34	5,112,924.66	
Grand Total	362	251,991,520.99	140 022 202 25	100.000	
		201,001,020.00	148,932,393.35	103,059,207.64	

# Funiture & Fittings

Count	Sum of Cost NGN	Accumulated Depreciation (NGN)	Net Book Value (NGN)
61	42,402,550.00		
26		27,100,241,01	25,002,308.19 35,349,975.77
14	72,109,038.50		The state of the s
23	11,016,600.00		6,297,902.60
17	2,671,650.00	1,454,121.59	1,217,528.41
141	175,163,478.50	63,143,616.25	112,019,862.25
	61 26 14 23 17	61 42,402,550.00 26 46,963,640.00 14 72,109,038.50 23 11,016,600.00 17 2,671,650.00	61 42,402,550.00 17,400,241.81 26 46,963,640.00 11,613,664.23 14 72,109,038.50 27,956,891.22 23 11,016,600.00 4,718,697.40 17 2,671,650.00 1,454,121.59

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H.	u	IIU	Ш	25

2)		9		
1				
ulidings				
74	Count	Sum of Cost NGN	Accumulated Depreciation (NGN)	Net Book Value (NGN)
∆damawa	9	309,862,056.22	13,690,267.04	296,171,789.18
Borno	1	784,000.00	6,067.95	777,932.05
HoldCo	4	89,877,500.00	59,873,691.65	30,003,808.33
Taraba	2	4,276,355.75	253,600.46	4,022,755.29
Yobe	1	46,160,290.00	1,432,233.66	44,728,056.34
Grand Total	17	450,960,201.97	75,255,860.75	375,704,341.22

YODE	1	46,160,290.00	1,432,233.	44,728,056	
Grand Total	17	450,960,201.97	75,255,860.	75	375,704,34
MAF	Adamawa	Borno	Taraba	Voho	Total
energy Share (MWh)	233,158.45	182,518.30	108,000.14	Yobe 129,019.36	Total
Werage Energy Share (MW)	26.62	20.84	12.33	14.73	652,696.24 74.51
energy Share (%)	35.72%	27.96%	16.55%	19.77%	100.00%
anare of MAF	45,100,501	35,305,033	20,890,773	24,956,581	126,252,887

# **Common Assets**

人					(	Common Assets			
<b>5</b> N		Asset Name	Asset Description	Initial Cost	<b>Acquisition Date</b>	Life Span (Months)	Life Span (Years)	Accumulated Depreciation (NGN)	Net Book Value (NGN)
	1	DotNet	Billing Software	798,000,000	1 Jul 2022	120	10	199,500,000	598,500,(
	2	Sharepoint	Payment software	15,469,250	1 Aug 2022	120	10	3,738,402	11,730,8
	3	E-CARE & CRM	CRM Software	5,633,000	25 Sep 2022	120	10	1,267,425	4,365,5
	4	Call Center	Software	9,340,030	1 Jan 2024	120	10	1,011,837	8,328,19
	5	MAP	Map Automation Software	9,766,913	30 Dec 2023	120	10	976,691	8,790,2
	6	Call Dialer	Software	27,828,497	30 Apr 2024	120	10	1,855,233	25,973,2
		Total		866,037,689					657,688,1

State	Total Receivable as at 31/12/2024
Adamawa	37,415,838,435.56
Gombi	1,595,000,312.17
Jada	3,355,139,370.88
Jambutu	8,900,327,009.05
Jimeta	9,845,855,832.72
Michika	338,006,578.79
Mubi	1,115,424,744.18
Numan	6,382,853,202.14
Yelwa	
	5,883,231,385.63
Borno	36,536,948,047.40
Biu	10,988,304,180.89
Bulumkutu	10,359,075,813.44
Kanem	7,339,632,439.51
Yerwa	7,849,935,613.56
	7,049,953,013.50
Taraba	21,702,048,347.43
Jalingo i	7,114,183,207.32
Jalingo ii	11,472,332,348.64
Wukari	3,115,532,791.47
2011 (2027) (1) (2) (2)	3,113,332,731.47
Yobe	27,463,242,412.81
Damaturu	7,291,554,558.58
Nguru	6,453,146,424.01
Potiskum	13,718,541,430.22
	10,710,341,450.22
Grand total	123.118.077.243.20

		7
	State	Tetal D
	Adamawa	Total Re
	Gombi	
	Jada	
	Jambutu	
	Jimeta	
	Michika	
	Mubi	
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	Yelwa	Jan 1161 I
		10 1
	Borno	
	Biu	
	Bulumkutu	
	Kanem	
	Yerwa	
	<u> </u>	
	Taraba	
	Jalingo i	
	Jalingo ii	
	Wukari	
	Yobe	
	Damaturu	
	Nguru	
	Potiskum	
TE THE		
	Grand total	
	YEDC Staff R	egister
	States	Grand
		Total
	HoldCo	79
	Adamawa Borno	319
	Taraba	302
	Yobe	145
	Grand Total	211
	Ciana iotai	1056
	Let X	

4	
	Tax Liabilities
	I AN FIANIILICO
	Enavery Chara (MIAIL)
	Energy Share (MWh)
	Average Energy Share (MW)
	Energy Share (%)
	Share of Tax Liabilities
	ommon Liabilities

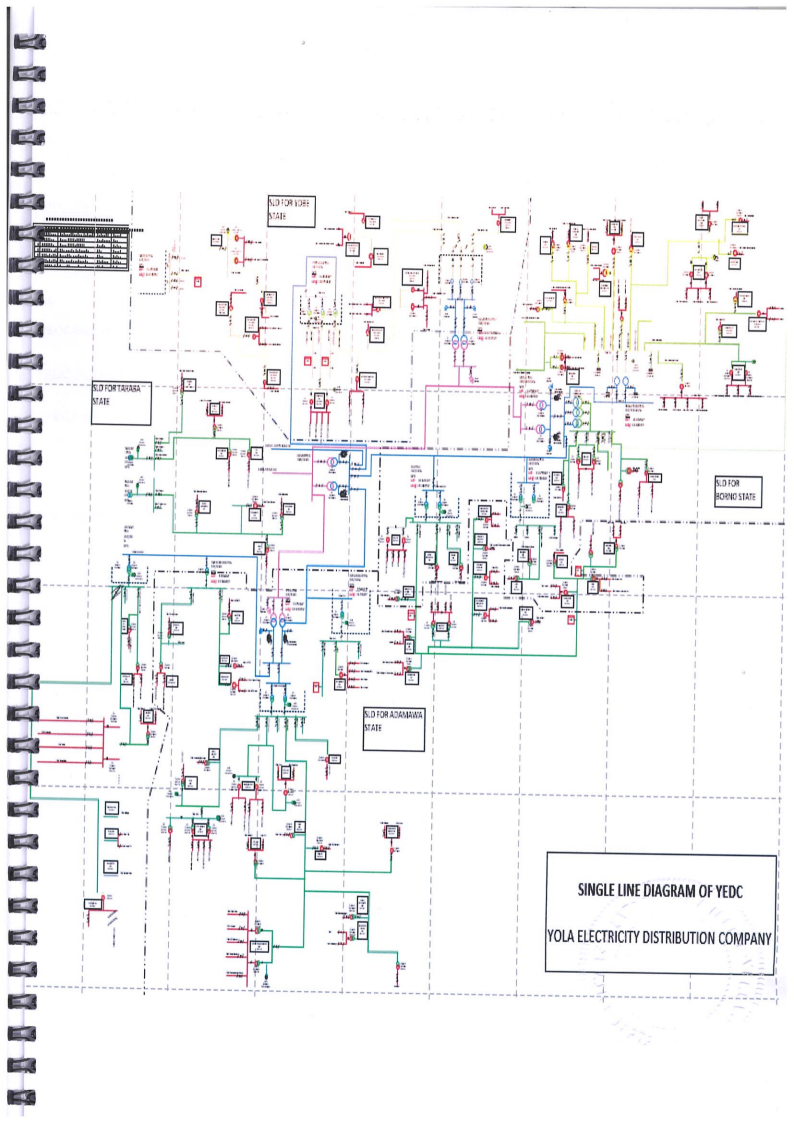
Adamawa		Borno	Taraba	Yobe	Total
	233,158.45	182,518.30	108,000.14	129,019.36	652,696.24
	26.62	20.84	12.33	14.73	74.51
	35.72%	27.96%	16.55%	19.77%	100.00%
	42,260,017.92	33,081,480.12	19,575,047.28	23,384,785.67	118,301,331.00

110	4.6
m11	Energy Share (MWh)
	Average Energy Share (MW)
111	energy Share (%)
	are of Common Liabilities
100	
211	Other Payables
(mt)	Tayabics

	Total		Yobe	Taraba	orno		Adamawa
652,696.24	3	129,019.36		108,000.14	182,518.30	233,158.45	
74.51	}	14.73		12.33	20.84	26.62	
100.00%	%	19.77%		16.55%	27.96%	35.72%	
18,452,080,905		347,448,034	3,6	3,053,223,097	5,159,892,475	6,591,517,299	

		Aga
	ergy Share (MWh)	
U	Rerage Energy Share (MW)	
U	ergy Share (%)	
mL)	are of Other Payables	

ų	Total	Yobe	Taraba	Borno		Adamawa
652,696.24		129,019.36	108,000.14	182,518.30	233,158.45	
74.51		14.73	12.33	20.84	26.62	
100.00%		19.77%	16.55%	27.96%	35.72%	
4,580,900,386		905,512,836	757,990,978	1,280,991,209	1,636,405,362	



## Contingent liabilities

			Contingent Liabilities			
<b>  </b>	SUIT NO.	POSSIBILITY OF CLAIMANT SUCCESS	*	(NGN)	T	
20	FHC/JAL/CS/48/2022	Possible		11,770,3	81.47	

EDC has no Lagacy Commitment as at 31/12/2024

YEDC has no Payroll Liabilities as at 31/12/2024

YEDC has no Market Shortfall as at 31/12/2024