

APPLICATION FOR TARIFF RATE ADJUSTMENT & RESET

BY

EKO ELECTRICITY DISTRIBUTION PLC

July 2023

1.0 BACKGROUND AND APPLICATION:

- 1.1 In furtherance of the Commissions effort to establish a robust and incentive-based electricity market, the Commission via a letter dated 21st of June 2023, availed Eko Electricity Distribution Plc (EKEDP or the Company) the opportunity to undertake a rate review to accommodate various concerns on tariff parameter(s) in line with extant rules.
- 1.2 By this document, we seek to present to the Commission, an update to our customer tariffs to reflect the nation's current economic realities, as well as to communicate the tariffs' justifications for considering an electricity rate reset for the Company.
- 1.3 The reset is aimed at ensuring fair and equitable pricing for electricity consumption while considering various economic and environmental factors. The following points outline the rationale behind our proposal:

1.3.1 Market Conditions:

The Nigerian energy market is constantly evolving, and electricity rates should be periodically reviewed to align with prevailing market conditions to ensure service delivery and business sustainability. Changes in fuel prices, generation costs, infrastructure investments, exchange rates, capital expenditure, etc. can significantly impact the overall cost of electricity production. A rate reset allows us to adjust our prices, accordingly, reflecting the current market dynamics.

1.3.2 Cost Recovery:

As applicable with most service-related industries, over time, the costs associated with generating, transmitting, and distributing electricity may change. A rate reset helps in recovering the actual costs incurred by the utility company in providing reliable power supply to its customers. This ensures a sustainable business model and facilitates infrastructure improvements and maintenance to enhance the overall efficiency and reliability of the electricity grid.

1.3.3 Enhanced Efficiency and Conservation:

The call for adjusting rates applicable for the determination of electricity tariff is not borne out of arbitrary disposition but to reflect the realities of our micro and macro-economic realities. To sustain service delivery, a reset is necessary and implementation of which will encourage consumers to adopt energy-efficient practices and reduce wasteful consumption. By promoting responsible energy usage, a rate reset aligns with sustainability goals and contributes to the overall energy conservation efforts. 1.3.4 Consumer Affordability:

While considering the need for a rate reset, we are not oblivious of the implication of this for the economy and it consequent impact on consumer's affordability. A thorough analysis of customer usage patterns, income levels, and socio-economic factors was evaluated towards our rate adjustments making the output tariff reasonable and one that does not impose an excessive burden on consumers.

- 1.4 Introduction of Special Band:
 - 1.4.1 The Company upon review of its service performance, required OpEx and CapEx needed for the provision of premium services in certain demographics has decided to introduce a new service band referred to as **Special Band**. This band focuses on optimised service delivery to targeted group of feeders to enjoy certain value-added services beyond the current Band A service commitment.
 - 1.4.2 Beyond this, other rationale behind the creation include the deployment of special operational, human and capital resources required to provide good service due to the environmental and geographical peculiarities of such areas. This would allow the Company to improve supply beyond the current Band A service requirement, provide better customer experience, and most importantly, enable the Company fulfill its financial obligations towards the repayment of the cost of funds deployed for the peculiar operations and maintenance required thereto etc.
 - 1.4.3 We have envisaged that this group of customers will enjoy premium services including:
 - a. Improved power and service delivery
 - b. Dedicated 24/7 rapid response team to address service-related issues
 - c. Multiple supply sources for power reliability enhancement including deployment of DERs, collaboration with IPPs for embedded generation, etc.
 - d. Excellent Customer experience

2.0 JUSTIFICATIONS

- 2.1 This document outlines the significant modifications to the existing tariff assumptions, such as energy offtake, load allocation, tariff weightings, capex, and other macroeconomic indices. We made no direct modifications to the generating and transmission rates; rather, we assumed the generation and transmission costs as designed by the draft July 2023 MYTO.
- 2.2 The tables below give snapshots of amendments and parameters reflected in the reset while the Appendixes contain detailed justification for the amendments. Other assumptions in the draft July 2023 MYTO were held constant except as expressly stated herein.

Macroeconomic and Investment Assumptions:

	2023	2024	2025	2026	2027	2028
Inflation	22.4%	22.4%	22.4%	22.4%	22.4%	22.4%
Forex (Naira / US)	758.63	758.63	758.63	758.63	758.63	758.63
Risk free rate	6.4	6.4	6.4	6.4	6.4	6.4
Debt Interest	23%	23%	23%	23%	23%	23%
Market premium	11.80%	11.80%	11.80%	11.80%	11.80%	11.80%
US Inflation	5.13%	5.13%	5.13%	5.13%	5.13%	5.13%

Energy Offtake and EKEDP Loss Performance

	2023	2024	2025	2026	2027	2028
Contracted Capacity (MW)	513.35	602.24	705.00	823.53	959.41	1117.72
Energy Offtake GwH	4,497	5,276	6176	7214	8404	9791
ATC&C	21%	18.5%	17%	16%	15%	15%

CAPEX and OPEX

	2023	2024	2025	2026	2027	2028
CapEX (NBn)	28	28	28	28	28	28
OpEx(NBn)	. 33.9	41	49.6	60.2	73.1	88.9

3.0 CONCLUSION

- 3.1 With the recent global and economic downturn, especially in the face of new policy directions of the current administration, EKEDP has been grappling with increasing operational costs, including soaring customer demand for reliable and uninterrupted power. It is therefore important that we are able to compete in the ever-evolving electricity market.
- 3.2 The present tariff rate has become a significant burden, straining our financial resources, and hindering our ability to invest in critical areas such as innovation, infrastructure upgrades, technology, and talents.
- 3.3 Consequently, it is our humble plea that the Commission considers our proposed tariff rate as it would alleviate this financial strain and provide us with the necessary incentive to thrive as a customer centric utility company in the Nigerian Electricity Supply Industry.
- 3.4 We reiterate our appreciation to the Commission for this great opportunity as we look forward to the approval of the attached Rate reset.

APPENDIXES

Appendix 1: Model Assumptions & Adjustments

Altered Sheet	Amendment	Justification
Assumptions Sheet	All generation capacity and load factors were altered	To reflect only EKEDP's expected Bilateral Contracts that are applicable to it.
	Market Premium and Risk-free rates for Generation and transmission were amended	To reflect the Economic reality Ref - Moody's
	Depreciation and inflation were adjusted on the "Existing Asset Life" and New Asset Life"	To reflect more realistic figures
	Exports was zeroized	Assumed part of our Bilateral capacity was not exported – To reflect only exact 513MW.
	Forex and Naira change was adjusted to current figures	To reflect real-time rates Ref- CBN I&E Window
	The auxiliary requirement was adjusted in the overall capacity	To reflect the average delivered powered as required capacity.
	Transmission Capex (TSP) was adjusted.	To reflect 12.44% of the Company's load, share rather than the total Grid load.
	Transmission Variable O&M cost was adjusted by 12.44% to reflect the Company's load share.	To reflect the Company's load share.
	Transmission Fixed O&M cost was adjusted to reflect 12.44%.	To reflect the Company's load share.
	Transmission Fixed cost was adjusted to reflect 12.44%.	To reflect the Company's load share.
	The breakdown of all ATC&C for Eko Disco was adjusted. Distribution Loss Changed from 4.8% to 5.1% in 2023 Non-technical Losses changed from 9.7% to 11.9% in 2023 Non-collected billables changed from 0.1% to 4.0% in 2023	To reflect even more optimistic view of current realities.
	And total ATC&C was adjusted to reflect an even optimistic view of current realities. 14.18% was therefore adjusted to 21% for year 2023 while it reduces over the years.	

	Semi-annual Forex 1 st (Risk-free) half was adjusted to 6.4%	To portray current economic realities Ref- Debt Management Office Site
	Total Bulk Trader Charge was changed to zero	To reflect the realities under the Bilateral Era the Industry is transitioning into, where EKEDP will not contract through NBET anymore.
Transmission Depreciation Sheet	Regulator DORC Depreciation was amended by 12.44%	Amended to capture the portion of energy cost as it pertains to EKEDP
	DORC closing balance was discounted by 12.44%	Amended to capture the portion of energy cost as it pertains to EKEDP
Disco Tariff	On Disco Tariff sheet, number of Disco was changed from 12 to 8	To align input and adjustment for Responsible Disco, i.e., EKEDP
Assumptions	Transmission percent of DORC asset value at period-end for return on capital was changed from 100% to 12%	Amended to capture the portion of energy cost as it pertains to EKEDP
CAPEX	Adjusted capex from 7b to over 28b	To enable EKEDP undertake required projects to improve power supply and fulfill its obligations towards its customers.
Assumption	Naira Change adjusted based on change in forex	To reflect present Economic Reality
EKO	Created New Tariff band called Special Band (From the existing Band A & B)	To further house the EKEDP forecast of revenue generation. Please see paragraph of this
		document for justification.

Appendix 2: Technical Capex

Presently, the average offtake of EKEDP is 450MW. This is due to aged and problematic network infrastructure completed with generation and Transmission constraints. Recently NERC has advised that the minimum average offtake should be at least 513MW. Therefore, some level of investment is required to ensure that the network can determine this power to our esteemed customer on a continuous basis.

In a bid to meet and surpass the set target, investment is required to upgrade the existing infrastructure, augment/ expand capacity and bring down losses. The required investment has been duly considered and prioritized for the next 5 years (2023 – 2027).

It is to be noted that deployment of these will only achieve the desired result if the TCN and Generation constraints are adequately addressed.

Methodology used to determine required investment.

The approach was to model existing EKEDP network on SINCAL and run power flow simulation for the following scenarios.

- 1. Base case (450MW) Normal operating condition.
- 2. Targeted Average Load Offtake Scenario (513MW).
- 3. Targeted Average Load Offtake Scenario + 80MW (592MW).
- 4. Targeted Average load offtake Scenario + 180MW (692MW).
- 5. Targeted Average load offtake Scenario + 280MW (792MW).
- 6. Targeted Average load offtake Scenario + 380MW (892MW).

Base Case Scenario (450MW)

This scenario was to establish the network status under normal operating conditions. Minor network constraints were identified which can easily be fixed by network maintenance.

Targeted Average Load Offtake Scenario (513MW).

This scenario assumes that Transmission and Generation constraints that hindered power evacuation in the base case have been removed. An additional 63MW was added to the base case network to attain a network that delivers 513MW on constant basis. Power flow simulation runs were carried out to establish the constraints in the network in this scenario. The investments required to clear out the identified constraints for this scenario are captured to be executed by the end of year 2023. (Year 1).

Targeted Average Load Offtake Scenario + 80MW.

For this scenario an additional 80 MW was added to the network to achieve an average offtake of 578MW by the end of year 2024.

The investments required to clear out the identified constraints for this scenario are captured to be executed by the end of year 2024. (Year 2).

Targeted Average Load Offtake Scenario +180MW.

For this scenario an additional 180 MW was added to the network to achieve no less than an average offtake of 669MW on a constant basis by the end of year 2025. The investments required to clear out the identified constraints for this scenario are captured to be executed by the end of year 2025. (Year 3). AT this stage, at least 100MW would be taken from Bilateral arrangements from Gencos which will be delivered to customers at premium cost.

Targeted Average Load Offtake Scenario +280MW.

For this scenario an additional 280 MW was added to the network to achieve an average offtake of no less than 763MW on a constant basis by the end of year 2026. (Year 4). At this time, power from Bilateral contracts with GenCos and IPPs should be at least 200MW which will be delivered to customers at premium cost. The investments required to clear out the identified constraints for this scenario are captured to be executed by the end of year 2026.

Targeted Average Load Offtake Scenario +380MW.

This scenario targets an average load very close to the non-coincidental peak load of approximately 1GW. At this stage the network will be able to accommodate all current suppressed loads. An additional 380 MW was added to the network to achieve an average offtake of 820MW on a constant basis by the end of year 2027. (Year 5). At this time, power from Bilateral contracts with GenCos and IPPs should be at least 300MW which will be delivered to customers at premium cost. The investments required to clear out the identified constraints for this scenario are captured to be executed by the end of year 2027.

SIMULATION RESULT FOR 5 YEARS EXPANSION PLAN					
YEAR	Voltage (kV)		P (MW)	Q (MVAR)	Cumulative %
	33	11	1 (/////)		losses
BASE YEAR	31.87	10.59	437.69	303.69	1
YEAR 1 (2023)	31.85	10.61	513.45	370.61	0.2
YEAR 2 (2024)	31.81	10.62	577.75	432.69	0.2
YEAR 3 (2025)	31.58	10.45	669.1	501.57	0.02
YEAR 4 (2026)	31.52	10.42	763.14	577.21	0.08
YEAR 5 (2027)	32.45	10.86	820.69	604.2	-0.34

Summary Of Results:

From the table above, the voltage profile is good and is within acceptable limits for 33kV and 11kV and improves over the years. The power factor also improves over the years and the cumulative losses decreases from year 2023 to year 2027.

Investment Outlay

The investment outlay covers a period of 5 years and have been divided into 3 broad groups of Network Improvement, Network Augmentation / expansion, and Loss Reduction.

- 1. **Network Improvement:** This category covers investment required to rehabilitate existing network to bring it to a state where it can be optimized to for power evacuation. Most of the investment in this category are captured in year 2023.
- 2. **Network Expansion /Augmentation:** This focuses on new extensions and upgrade projects aimed at evacuating more power for the various \years under consideration.

CATEGORY/SUBCATEGOR

LOSS REDUCTION

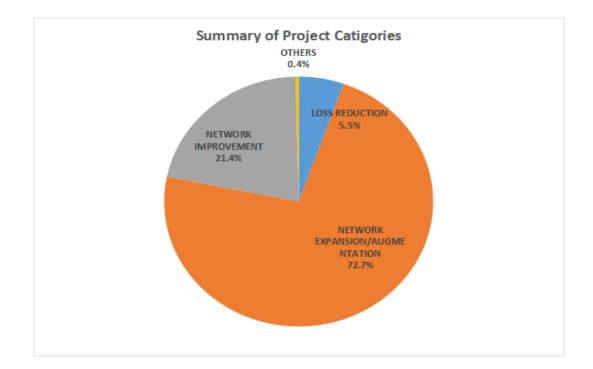
LV REHABILITATION RELIEF DTS DT REHAB

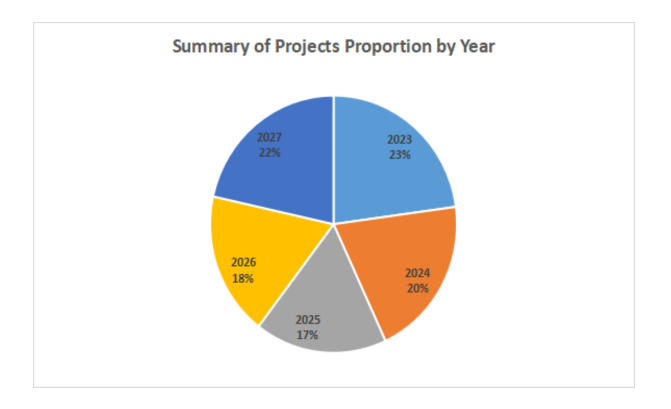
NETWORK IMPROVEMENT

11KV REHABILITATION 33KV REHABILITATION SWITCHGEARS **NETWORK EXPANSION/AUGMENTATION** NEW 11KV LINE NEW 33KV LINE PT/ISS SWITCHGEARS **OTHERS** PT/ISS

Loss Reduction: This investment aims at reducing technical losses with the overall goal of driving down ATC&C losses to the set targets for the various years. Low voltage network rehabilitation and reticulation is the major consideration in this category.

The investment layout summary for the 5-Years period based on the categories is presented in the tables and charts below.





Appendix 3 COMMERCIAL CAPEX

Item Description	Business Justification	Impact on Business	%Impact On ATC&C (Where Applicable)	Impact On Revenue
SIM Modem NKCG	1. It will allow for remote communication of all meters in order to pool different parameter information.	 It will facilitate energy audit for easy tracking of losses. It improves operational efficiency. Saves time. 		
Modem KCG				
Accu Check Single Phase	To determine the integrity of	ATC&C is being	0.10%	1%
Accu Check Three Phase	meters in order to block	reduced and revenue increases.		
Clamp on meters	losses.			
Zera Machine				
LT Ladders	1. To enforce payment of electricity bills from	Commercial losses are being reduced and	0.05%	Increases revenue
PPE's	delinquent customers.	casualty in the course of operation is prevented.		
	2. Safety purpose. 3. Smooth commercial			
Other Tools	operations.			
Laptops	Data input, analysis and	Reports are generated		
Desktop	report generation.	for management		
UPS]	decision and		
Tablet		information are submitted to regulators		
Printer		within TAT.		
Single Phase			0.03%	

Three Phase				
KCG Meter				
DT meter	1. To measure consumption			
Single Phase	for the purpose of accurate	Billing accuracy will		
Three Phase	billing.	increase, and collection		Revenue will improve by 0.2%
Whole Current KCG	2. It enables remote	will improve.		Dy 0.270
CT/VT 11kv	monitoring and control.			
CT/VT 33kv				
LT KCG Meter				
2 core 16 Sq.Mm	1. To prevent metering	Improved billing		
2 core 25 Sq.Mm	technical losses resulting	accuracy and revenue		
Block CT	from bad cables.	collection.		
Upgrading Billing Software	2. It improves efficiency in billing.			
Meter data Management software	3. Smooth running of metering maintenance,			
Truck/Vehicles	disconnection and reconnection, cash drive activities etc.		0.03%	0.50%

CAPEX				
Expenditure Category	Business Justification	Impact On Business	%Impact On ATC&C (Where Applicable)	Impact On Revenue
	Continuous IT			
	Infrastructure and			
	security routine			
	maintenance for			
EKEDP - NERVE	business sustainability,			
CENTER CONTINUED	availability, financial			Improve revenue generation through
UPGRADE AND	loss prevention and	Sustainability and		consolidated and aided technology from the
MAINTENANCE	continuity	continuity	NA	DC
	The proposed contact			
	center is bid to			
	provide a robust			
	operational framework			
	for customer			
	communication			
	management with a			
	quick TAT in the			
	resolution of customers			
	complaints using a			
	state-of-the-art			
NTEGRATED	technology thereby			
COMMUNICATION	reducing cost of			
SOLUTION/MAINTEN				
	providing endearing			
CENTRE PROPOSED	service to the		NA	
WITHIN EKEDP)	customer.		INA	Increase revenue and reduce loss

Appendix 4: IT (Non Tangible) CapEx and OpEx

IT EQUIPMENT				
PROVISION/				
NETWORK	Improve quality of			
ESS ACCESS	interconnectivity of system and business	Assures business		
	'		NA	Reduce business TAT and loss of revenue
POINT(FEB)		improvement		Reduce business fat and loss of revenue
	Print management			
	enables organizations			
	to effectively manage			
	print devices and			
	streamline workflows,			
	which results in			
	decreased overhead,			
	diminished costs and			
	simplified processes			
	across the network.			
	With print			
	management			
	solutions, end users			
	benefit from fast and	Improve business insight		
PRINTING	reliable printing from	and streamline workflows		
MANAGEMENT	any device or	across the business	NA	
SOLUTION	location.	network		Decreased overhead, diminished costs
	To contain/host the			
	astronautical growth in			
	the organization			
	business such as the			
	HES systems, Security			Improve revenue generation through
	system, Metering	Guarantees business		consolidated and aided technology from the
SERVER PURCHASE	systems etc.	stability		DC

		1		1
SYSTEMS / DEVICES				
(WORK TOOL FOR		Assures business		
EMPLOYEES)	Employee work tool	improvement	NA	Reduce business TAT and loss of revenue
	Centralized	DAM helps you identify		
	management of	performance issues		
DATABASE ACCESS	access and	proactively and find		
MANAGER (DAM)	permissions to	optimization	NA	
TRUSTWAVE	company's database	opportunities.	INA I	Reduce business TAT and loss of revenue
REMOTE DESKTOP	This tool will help to	Aid smart remote and		
SOLUTION (ADMIN	provide remote	hybrid assistance on		Save cost, reduce TAT, and reduce loss of
TOOL)	supports	business applications	NA	revenue
	Hyperconverged			
	infrastructure provides			
	a unified environment			
	that makes upgrading			
	hardware and			
	software much faster			
	and easier. It can			
	streamline and simplify			
	upgrades, eliminating			
	the need to balance			
	independent systems.			
	It provides a flexible			
	and adaptable			
HYPERCONVERGED	environment for			
INFRASTRUCTURE	restructuring systems or	Aid advanced and smart	NA	Save cost, reduce business TAT, and reduce loss
SOLUTIONS	hardware.	method in doing business		of revenue
HARDWARE	This will assist to			
DIAGNOSTIC	diagnose systems for	Aid advanced and smart	NA	Save cost, reduce business TAT, and reduce loss
SOLUTIONS	better issue resolution	method in doing business		of revenue

	HIPS detects external				
	hackers and network-				
	based attacks. Offers				
	centralized				
	management for				
	correlation of				
	distributed attacks				
	against the				
HOST IPS	organization highly	Guarantees systems and			
(INTRUSION	vested business and	business protection and			
PREVENTION	technology	ensures continuity in		NA	Helps to aid security on business system and
SYSTEM)	infrastructure	business		NA	absorb the company from financial ransom
	Manage access				
	control to applications				
	such as Billing				
PRIVILEGE ACCESS	applications and DC	Guarantees business		NA	Helps to aid security on business system and
MANAGER (PAM)	infrastructures	stability		NA	absorb the company from financial ransom
		Ensure security of and			
SERVER	This tool will help to	control of unauthorized			
MONITORING	monitor the data	access to business		NA	
SOLUTION (SMS)	center infrastructure	applications and suites		NA	High ROI
		Reduce TAT on billing			
	An enterprise end-to-	cycle and guarantees			
	end billing solution	zero tolerance on error	NA		Significantly reduces ATC&C losses and
ALL IN ONE CMS	(company-wide)	(end-to-end)			promises huge ROI
OPEX PROJECTS (NC	ON RECURRING)				
ANNUAL		This system is planned to			
MAINTENANCE FEES	Annual maintenance	manage the entire billing			
FOR ALL IN ONE	with extended	life cycle in the company	NA		Save cost, reduce business TAT, and reduce loss
SYSTEM	warranty	and assures continuity			of revenue

VERITAS NET				
APPLIANCE				
	NetBackup yearly			
•	maintenance to	Guarantees business		
	sustain the back up	assurance, reassurance		
	and disaster recovery	and continuity in the		Guarantees returns on investment in the event
	,	event of disaster	NA	of disaster
		Business reporting module		
	module	for prepaid/postpaid		
REPORT	(Companywide)	application	NA	Reduce business TAT and loss of revenue
	Staying relevance			
		Business thrives with the		
FOR (IT EMPLOYEES)	0	right skilled employee	NA	Increase revenue and reduce loss
AUTOCAD	Cerninculion			
SOFTWARE & ADOBE	Organizational			
	network architecture	Crowth and important another		Save cost, reduce business TAT, and reduce loss
•		Growth and improvement assurance	NA	of revenue
KEINEWAL)	and design			orrevenue
	Need to send bulk sms	Ease of business		
BULK SMS AND BULK		sustainability of business		Save cost, reduce business TAT, and reduce loss
	customers	relations	NA	of revenue
				orrevenue
	Used for our self-			
	service(Password			
	Management),			
	Service desk(IT			
	Helpdesk), Active			
	Directory (AD			
	Management) and AD Audit , Patch			
	manger (For			
-	managing windows	Entorprise ITSA4		Reduce business TAT and loss of revenue
(YEARLY)	update)	Enterprise ITSM		Reduce business TAT and loss of revenue

	For network security		
	and		
	monitoring/filtering		
	0	Protection of company's	
	outgoing network	business infrastructure	Secures information and data leakage and
SOPHOS FIREWALL	traffic.	from malicious character	guarantees revenue protection
PRTG (LICENSE	Network monitoring		
RENEWAL) AND	tool and email	Business data bandwidth	Improve revenue generation through
CODETWO	signatures	management	consolidated and aided technology
	Microsoft 365 for		
	Enterprise (SUB),		
	connect employees to		
	the people,		
	information, and		
	content that are used		
OFFICE 365	for daily work and	Improve business insight	
(INCLUDING POWER	building of custom	and streamline workflows	
PLATFORM	business applications	across the business	Save cost, reduce business TAT, and reduce loss
LICENSES)	for the organization	network	of revenue
	Towers and mast allow		
	us to send		
	communication		
	between the HQ,		
	District offices,		
	Injection substations,	Use to aid internet	
MAST, TOWER AND	Zonal offices and cash	services data traffic in the	
RF NETWORK	offices	organization	Aid financial capacity
MICROSOFT AZURE		Microsoft Cloud ASR	· · · ·
CLOUD PLATFORM	MS cloud hosting of	Business Operations	Save cost, reduce business TAT and improve
(ASR)	business resources	Platform	financial safety

	Business application		
	development and		
	external portal		
ADDON	development platform		Save cost, reduce business TAT
	Building Business Forms	Building Business Forms	
COGNITO FORM	(External)	(External)	Save cost, reduce business TAT
NETWORK SWITCHES	. ,	Maintenance of	
		company's network	
_		switches, router e.t.c	Reduce business TAT and loss of revenue
MERAKI SWITCH			
	Provide wireless		
		Business and connectivity	
	for business operations	,	
	Hosting of company		
	website on dedicated		
	storage. This is essential		
	U U	Support our business	
	•	online operations and	
WEBSITE HOSTING	customer base	services	Support our online business growth
	This allows us to see		
	every device that		
	connects to our	Protection of company's	
	network and stop	business infrastructure	
		from malicious character	Aid business financial protection against
CONTROL RENEWAL	access to our network	or unplanned attacks	attacks
		Used for enterprise billing	
RENEWAI	billing and other	and Scada databases	
	resource databases	such as ITRON e.t.c	Aid financial capacity
M() H() N A N P A I	Intelligent data traffic		
	splitter for the		
BALANCER	organization metering		
	solutions		

		Internet service provision	
MAINONE INTERNET	Quarterly Broadband	to aid the business of the	Save cost, reduce business TAT and improve
SERVICES	Internet Subscriptions	company	financial outcome
QUARTERLTY			
SUBSCRIPTION			
INJECTION SUB		Internet service provision	
STATION INTERNET/	internet to the	to aid the business of the	Save cost, reduce business TAT and improve
PRIVATE VPN	injection substations	company	financial outcome
	The solution		
	continuously monitors		
	end-user devices to		
	detect and respond to	Protection of company's	
	cyber threats like	business endpoint from	
	ransomware and	malicious character and	
SOPHOS EDR	malware.	attacks	
	The testing procedure		
	helps decide the		
	proper functioning of		
	the IT systems and		
	ensures they are free		
BLACKBOX TESTING			
	BitLocker enables users		
	to encrypt everything		
	on the drive Windows		
	is installed on,		
	protecting that data		
BITLOCKER	from theft or		
IMPLEMENTATION	unauthorized access.		
	Bucket Data, Private	Internet service provision	
		to aid the business of the	Save cost, reduce business TAT and improve
AIRTEL	used for Meters in the	company	financial outcome

	field for remote			
	access.			
	Bucket Data, Private			
	APN, and Dongle sims			
	used for Meters in the	Internet service provision		
	field for remote	to aid the business of the	,	Save cost, reduce business TAT and improve
9MOBILE	access.	company		financial outcome
		Internet service provision		
		to aid the business of the	,	Save cost, reduce business TAT and improve
INQ	Monthly Charges	company		financial outcome
	used to archive all			
	paper documents into			
DATA ARCHIVAL	digital documents			
ASSET TAGGING	Used for tagging of	Company's Assets		
AND ENUMERATION	assets in the district	Tagging		
	Cybersecurity and			
SECURONIX	investigative software			
NESSUS	Used in Penetration			
PROFESSIONAL	Testing			
	Used Passive			
SHODAN.IO	reconnaissance			

Expenditure Category	Business Justification	Impact On Business	%Impact On ATC&C (Where Applicable)	Impact On Revenue
Maintenance of Distribution Substation and LV network	Substation equipment is stressed and weak due to overload. Sagged lines weak conductors and flashed pot Insulators within L.T network	reduced downtime, and	0.21%	It will ensure reliable power availability, leading to increased revenue through uninterrupted service and customer satisfaction.
Maintenance of 33/11kV Injection Substations and P&T Equipment	Aged and our stressed breakers some of the switch buttons are loose. Contacts are weak after several amendment /fabrication		0.15%	It will ensure reliable power availability, leading to increased revenue through uninterrupted service and customer satisfaction.

Maintenance of 11kV Overhead line	Overhead equipment is aged weak and substandard. It required urgent replacement	resulting in enhanced	0.05%	It will ensure reliable power availability, leading to increased revenue through uninterrupted service and customer satisfaction.
Maintenance of 33kV Overhead lines	Overhead equipment are aged weak and substandard. It required urgent replacement	resulting in enhanced	0.05%	It will ensure reliable power availability, leading to increased revenue through uninterrupted service and customer satisfaction.
Maintenance of 11kV Underground lines	Aged, weak with several straight-Through joints terminating kits are weak & sub-station	Improved reliability, reduced downtime, and enhanced safety, leading to uninterrupted operations and increased customer satisfaction for businesses.	0.05%	It will ensure reliable power availability, leading to increased revenue through uninterrupted service and customer satisfaction.

Maintenance of 33kV Underground lines	Aged weak with several straight-Through joints terminating kits are weak & sub-station	Improved reliability, reduced downtime, and enhanced safety, leading to uninterrupted operations and increased customer satisfaction for businesses.	0.1%	It will ensure reliable power availability, leading to increased revenue through uninterrupted service and customer satisfaction.
Maintenance of 11kV and 33kV Line Tracing	Most lines constructed in thick forest & busy highway roads are affected with thick vegetation and moving trucks. Constant maintenance is required	Improved reliability, reduced downtime and for safety of life and properties.	0.10%	It will ensure reliable power availability, leading to increased revenue through uninterrupted service and customer satisfaction.
Procurement of emergency materials/Equipment	Contingency fund for operational efficiency and stability	Provide security unexpected events, manage emergencies, ensuring stability and minimizing disruptions to operations		It will ensure reliable power availability, leading to increased revenue through uninterrupted service and customer satisfaction.

Appendix 6: Admin OpEx

Expenditure Category	Business Justification	Impact On Business	Impact On Revenue
Staff Salary	Due to steady increment in inflation rate, Salary increment proposed for the period of 5 years is approximately N37.5B to motivate and retain best talents (valuable expertise and knowledge) with a focus to achieve the business targets.	Drive employee retention and Improve employee efficiency and productivities. Also improves employee morale and satisfaction which will contribute to increased productivity and potentially enhance customer service levels.	Increases the cost of labor for the company which could directly impact the revenue as higher expenses may reduce profitability.
Other Staff Related Cost (Includes: Outsourced Staff Salary, NYSC, SIWESS and Productivity Bonus etc.)	stated business justification		Same as stated above
Health Insurance Expense (HMO)	steadily increasing over the years due to medical advancements, new treatments, and the use of innovative technologies deployed on board by healthcare centers. The costs increment will improve the HMO services to all employees which will enhance employees' wellness and wellbeing. Also, increase in workforce will impact on the HMO annual expense	their health benefits become less competitive due to rising HMO costs. If HMO costs without increments will result in reduced benefits or increased	Employees' wellbeing and wellness drives improved productivities which impacts on business performance
Training Cost (Local Management Courses, Seminars	Projected cost for capacity building, Professional	Employee engagement & retention strategy. Increased training	

and	Overseas	65% of the workforce as part of	enhance more skilled workforce and a improve customers' response rate, enhance
Training	& Attach	the Company's employee	competitive advantage and customer satisfaction, and potentially lead to
Fees		engagement & retention	necessary skills and knowledge increased revenue
		strategy. Leadership	needed for innovation, adaptation in
		development and exposure to	achieving better result.
		international best practices for	
		our Top, Snr and Middle	
		Management Officers.	