



ORDER/NERC/2024/027

**BEFORE THE NIGERIAN ELECTRICITY REGULATORY COMMISSION
IN THE MATTER OF APRIL 2024 SUPPLEMENTARY ORDER TO THE MULTI-YEAR TARIFF
ORDER 2024 FOR ABUJA ELECTRICITY DISTRIBUTION PLC**

TITLE

1. This regulatory instrument shall be cited as **April 2024 Supplementary Order to the Multi-Year Tariff Order - 2024** ("April 2024 Supplementary Order") for Abuja Electricity Distribution Plc ("AEDC").

COMMENCEMENT AND TERMINATION

2. This Supplementary Order shall take effect from 3rd April 2024 and it shall cease to be effective on the issuance of a new tariff review Order for AEDC by the Nigerian Electricity Regulatory Commission ("NERC" or the "Commission").

CONTEXT

3. Pursuant to the Tariff Review Application by AEDC, the Commission approved MYTO-2024 effective from 1st January 2024. The Order among others;
 - a. Restated AEDC's Performance Improvement Plan ("PIP") and approved a revised 5-year CAPEX provision to finance planned CAPEX projects. The Order further applied regulatory adjustments to the verified historical investments of AEDC;
 - b. Approved a reset of the baseline ATC&C loss level to a new target considered to be fair and reasonable given current operating conditions and comparable benchmarks within and outside the Nigerian Electricity Supply Industry ("NESI");
 - c. Revised relevant assumptions for the forecast of revenue requirements and applicable tariffs for the period 2024 - 2027;

OBJECTIVE

4. Further to Section 23 of the MYTO-2024, this Supplementary Order seeks to reflect the changes in the pass-through indices outside the control of licensees including inflation rates, ₦/US\$ exchange rate, available generation capacity and gas price for the determination of Cost-Reflective Tariffs ("CRT").

BASIS FOR THE REVIEW

5. Minor Review Indices

The underlisted indices with potential impact on electricity rates were considered to determine AEDC's revised revenue requirements and associated tariffs:

- a. **Exchange Rate:** The Naira to the US Dollar exchange rate of ₦1,463.31/US\$1 has been adopted for April – December 2024; this has been determined by adding a 1% transaction cost to the average foreign exchange rate of ₦1,448.82 during the period of 19th - 25th March 2024 as obtained from the website of the Central Bank of Nigeria ("CBN") in line with the MYTO methodology.
- b. **Nigerian Inflation Rate:** The Nigerian inflation rate of 31.70% for February 2024 as published by the National Bureau of Statistics ("NBS") is applied to revise the Nigerian inflation rate projection for 2024.
- c. **US Inflation Rate:** Based on the data published by the United States Bureau of Labor Statistics (<http://www.bls.gov>), the US inflation rate of 3.20% for February 2024 is applied to revise the US Inflation rate projection for 2024.
- d. **Available Generation Capacity:** Considering the periodic reports from the System Operator, the review maintains the January 2024 projection of an average offtake of 611MWh/h by AEDC in 2024.
- e. **Wholesale Gas to Power Prices:**
 - i. The benchmark gas-to-power price of US\$2.42/MMBTU is applied in this Order effective April 2024. This is based on the 2024 revision to the established benchmark price of gas to power from US\$2.18/MMBTU to US\$2.42/MMBTU by the Nigerian Midstream and Downstream Petroleum Regulatory Authority in line with Section 167 of the Petroleum Industry Act ("PIA") 2021.
 - ii. Contracted gas supply and transportation prices outside Domestic Gas Delivery Obligation quantities and based on effective Gas Sale Agreements ("GSAs") approved by the Commission.
 - iii. Benchmark Gas Transportation tariff of US\$0.80/MMBTU.

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6. Summary of Tariff Assumptions and Results

Table 1 below summarises the tariff review indices adopted in this Order.

Table - 1: Key Tariff Review Indices/Assumptions for AEDC

Parameter	Unit	Feb-Mar 2024	Apr 2024	May-Dec 2024
Loss Target	%	25.00%	25.00%	25.00%
Nigerian Inflation	%	31.70%	31.7%	31.7%
US Inflation	%	3.2%	3.2%	3.2%
Exchange Rate	₦/\$	1,463.3	1463.3	1463.3
Transmission Loss Factor	%	7.00%	7.00%	7.00%
Energy Delivered to DisCo	GWh	5,351	5,351	5,351
Energy Delivered to DisCo	MWh/h	611	611	611
Generation Cost	₦/ kWh	101.5	103.9	103.9
Transmission & Admin Cost	₦/ kWh	9.0	9.1	9.1
End-User Cost Reflective Tariffs	₦/ kWh	176.9	180.2	180.2
End-User Allowed Tariffs	₦/ kWh	63.24	123.51	123.51
Monthly Tariff Shortfall (Subsidy)	₦' Million	38,005	20,134	18,947

7. Approved End-User Tariffs Effective from 3rd April 2024

Pursuant to Section 116 of the EA and extant regulations, the Commission has considered and approved for AEDC, the tariffs in Table 2 below effective 3rd April 2024. The approved tariffs shall remain in force subject to monthly adjustments of pass-through indices including inflation rates, NGN/US\$ exchange rates and gas-to-power prices.

In line with the policy direction of the FGN on electricity subsidy, the allowed tariffs for Bands B – E customer categories shall remain frozen at the rates payable since December 2022 subject to further policy direction by the Government. With this policy, the estimated subsidy benefit for customers under the AEDC franchise in 2024 is approximately ₦18.95bn per month.

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Table - 2: Approved Allowed Tariffs (₹/kWh) for AEDC

Tariff Class	Jan - Mar 2024	Apr - Dec 2024
Life-line	4.00	4.00
A - Non-MD	68.20	225.00
A - MD1	81.18	225.00
A - MD2	81.18	225.00
A - MD2 Special	66.95	225.00
B - Non-MD	63.35	63.35
B - MD1	76.15	76.15
B - MD2	76.15	76.15
C - Non-MD	51.79	51.79
C - MD1	63.44	63.44
C - MD2	63.44	63.44
D - Non-MD	33.95	33.95
D - MD1	55.82	55.82
D - MD2	55.82	55.82
E - Non-MD	33.95	33.95
E - MD1	55.82	55.82
E - MD2	55.82	55.82

8. Service Delivery Commitments

AEDC shall be held accountable for service deliveries per commitments under its Service Based Tariff proposals that seek to align end-user tariffs in proportion to the service level enjoyed by customer clusters as measured in average hours of supply per day over a period of one month. Details of the service level commitments made by AEDC to customers in various tariff Bands for the period April to June 2024 are provided in Appendix 2.

9. Monitoring and Evaluation of Compliance to Service Commitment

- a. The Commission shall leverage technology to directly obtain data on the hours of supply on each Band A feeder from the head-end system of AEDC for near real-time monitoring of service.
- b. AEDC shall set up a rapid response team to ensure effective service delivery on the committed minimum hours of supply to each service Band commencing with Band A feeders effective from 3rd April 2024. The team shall ensure timely response to customers' complaints, fault clearing and alignment with TCN regional teams for effective load management and optimised dispatch to respective feeders. AEDC shall publish the contact numbers of the service rapid response team for each customer cluster/business unit on its website and circulate the same to the customers vide bulk SMS, commencing with Band A clusters no later than 12 noon, Friday 5th April 2024.

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- c. AEDC is obligated to publish daily on its website a rolling seven-day average daily hours of supply on each Band A feeder no later than 09:00 am of the next day.
- d. Where AEDC fails to deliver on the committed level of service on a Band A feeder for consecutive two days, AEDC shall on the next day by 10.00 am publish on its website an explanation of the reasons for the failure and update the affected customers on the timeline for restoration of service to the committed service level.
- e. Where AEDC fails to meet the committed service level to a Band A feeder for seven (7) consecutive days, the feeder shall be automatically downgraded to the recorded level of supply pursuant to provisions of Section 6 of Order No. NERC/334/2022 – “Order on Migration of Customers and Compensation for Service Failure under Service-Based Tariff Framework”.

10. Service Band Adjustment and Migration

Pursuant to the provisions of the **Order on Migration of Customers and Compensation for Service Failure under the Service-Based Tariff Framework**, it is hereby ordered that:

- a. Migration of feeders/customers across service bands shall be in accordance with the provisions of Section 5 of the Order on Migration of Customers and Compensation for Service Failure under the Service-Based Tariff Framework.
- b. Where AEDC fails to deliver on committed service levels as measured over a period of one (1) month (excluding instances covered in Part 9e of this Order), the provisions of Section 6 of the Order on Migration of Customers and Compensation for Service Failure under Service-Based Tariff Framework shall apply.
- c. AEDC is mandated to continuously ensure upward migration of customers from the lower service Bands to Band A service level in line with the target on improvement in quality of service as provided in the Order on Key Performance Indicators for AEDC issued from time to time by the Commission.

11. Procurement of Embedded Generation

AEDC is obligated by this Order to procure a minimum of 61MW capacity of embedded generation, being 10% of its 2024 load allocation, to improve the reliability of supply and sustain delivery of a minimum service level under the SBT. A minimum of 30MW (i.e., 50%) of the embedded generation capacity must be sourced from renewable energy sources. The required capacity may be procured in bulk or distributed capacities across AEDC's Franchise area. The capacity to be procured should be ready for dispatch to the AEDC's network by the 1st of April 2025.



12. AEDC's Remittance Obligation

The FGN policy on subsidy and electricity tariffs provides for a gradual transition to cost-reflective end-user tariffs with safeguards for the less privileged electricity consumers. Accordingly, the Federal Government has committed to funding the revenue gap arising from the difference between cost-reflective tariffs approved by the Commission and the actual end-user tariffs during the transition to cost-reflective tariffs where applicable. The waterfall of market revenues during the transitional period shall be in line with the following:

- NBET shall issue energy invoices to AEDC net of the applicable tariff shortfall approved by the Commission monthly, while MO shall issue the full transmission and administrative services invoices to AEDC at the applicable tariff;
- AEDC shall make full settlement (100%) of the market invoices issued by MO and NBET as provided in Table 3 below.

Table - 3: Monthly DisCo Remittance Obligation for AEDC, 2024

Head	Sub Head	Feb - Mar 2024 Revision	Apr 2024 Revision	May - Jun 2024 Revision	Jul - Dec 2024 Revision
		₦'Million	₦'Million	₦'Million	₦'Million
Revenue Required	NEMSF	512	512	512	512
	Meter Acquisition Fund	396	396	396	396
	Unadjusted GenCo Invoice	45,267	46,350	46,350	46,350
	TCN & Admin Services	4,022	4,038	4,038	4,038
	DisCo	8,959	8,959	8,959	8,959
	Total	59,156	60,255	60,255	60,255
Allowed Recovery		21,150	40,120	41,308	41,308
2023 Under Recovery B/F		800	800	800	-
Tariff Shortfall (Subsidy)		38,805	20,934	19,747	18,947
NBET Adjusted Invoice to AEDC		6,462	25,416	26,603	27,402
DisCo Remittance Obligation	NEMSF	512	512	512	512
	Meter Acquisition Fund	396	396	396	396
	NBET Remittance Obligation	6,462	25,416	26,603	27,402
	MO Remittance Obligation	4,022	4,038	4,038	4,038
	DisCo	9,758	9,758	9,758	8,959
	Total Distribution	21,150	40,120	41,308	41,308
DisCo Remittance to NBET		100%	100%	100%	100%
DisCo Remittance to MO		100%	100%	100%	100%

- FGN intervention from budgetary appropriation and other sources for funding tariff shortfall shall be applied by NBET to ensure 100% settlement of market invoices as issued by generating companies ("GenCos").

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- d. AEDC shall be liable to relevant penalties/sanctions for failure to meet the payment obligation in any payment cycle under the terms of its respective contracts with bilateral counterparties including NBET and MO.
- e. AEDC shall maintain adequate payment securitisation for energy off-take in line with the earlier directive of the Commission and relevant bilateral contracts.
- f. AEDC shall settle its market invoices under the DisCo Remittance Obligation thresholds as provided in Table 3. All settlements are subject to **regulatory net-offs** as may be issued from time to time by the Commission.

13. **Effective Date**

This Supplementary Order shall be effective from 3rd April 2024.

Dated this 28th day of March 2024



Sanusi Garba
Chairman



Dafe C. Akpeneye
Commissioner
Legal Licence and Compliance

Appendix – 1: AEDC’s Customer Classifications

Service Bands	New Tariff Class	Description
Lifeline	R1	Life-Line customers with energy consumption of not more than 50kWh/month
A (Minimum of 20hrs/day)	A – Non-MD	Customers with single or three-phase connections located within Band-A Service Level Feeders
	A – MD 1	Customers with LV Maximum Demand connection located within Band-A Service Level Feeders
	A – MD 2	Customers with MV/HV Maximum Demand (11/33kV) connection located within Band – A Service Level Feeders
	A – Special	Customer under special supply agreement
B (Minimum of 16hrs/day)	B – Non-MD	Customers with single or three-phase connections located within Band-B Service Level Feeders
	B – MD 1	Customers with LV Maximum Demand connection located within Band-B Service Level Feeders
	B – MD 2	Customers with MV/HV Maximum Demand (11/33kV) connection located within Band – B Service Level Feeders
C (Minimum of 12hrs/day)	C – Non-MD	Customers with single or three-phase connections located within Band – C Service Level Feeders
	C – MD 1	Customers with LV Maximum Demand connection located within Band-C Service Level Feeders
	C – MD 2	Customers with MV/HV Maximum Demand (11/33kV) connection located within Band – C Service Level Feeders
D (Minimum of 8hrs/day)	D – Non-MD	Customers with single or three-phase connections located within Band-D Service Level Feeders
	D – MD 1	Customers with LV Maximum Demand connection located within Band-D Service Level Feeders
	D – MD 2	Customers with MV/HV Maximum Demand (11/33kV) connection located within Band – D Service Level Feeders
E (Minimum of 4hrs/day)	E – Non-MD	Customers with single or three-phase connections located within Band-E Service Level Feeders
	E – MD 1	Customers with LV Maximum Demand connection located within Band-E Service Level Feeders
	E – MD 2	Customers with MV/HV Maximum Demand (11/33kV) connection located within Band-E Service Level Feeders

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal: April 2024 - June 2024

S/N	Tariff Band	Feeder Name	Feeder Location	Name of major streets served by the Feeder	Minimum Duration of Supply (Hrs/Day)
1	A	132KV APO T/S_33KV FDR H23_PL_PL	AIRPORT	NICOMSAT, KOREAN SCHOOL, NNAMDI AZIKIWE INT'L AIRPORT, DUNAMIS CHURCH, SHOPRITE	20
2	A	132KV APO T/S_33KV FDR H37_S26_PARADISE ESTATE	APO	PARADISE ESTATE	20
3	A	132KV APO T/S_33KV FDR H37_S26_K10	APO	AEDC REGIONAL OFFICE APO, JIMENTA FILLING STATION, ZONE C DEFENCE QUARTERS, ZONE E EXTENSION	20
4	A	132KV APO T/S_33KV FDR H37_S26_BEHIND TRANSMISSION	APO	BEHIND TRANSMISSION OFFICE.	20
5	A	132KV APO T/S_33KV FDR H5_R7_4B	ASOKORO	ALEX IBRU STREET, YORUBA MOSQUE, BABAGANA KINGIBE, HASSAN ADAMU, BOLA IGE STREET,	20
6	A	132KV APO T/S_33KV FDR H5_R7_4A	ASOKORO	NASIRU ELRUFAI SREET, LARABA DAGASH STREET	20
7	A	132KV APO T/S_33KV FDR H5_R7_3A	ASOKORO	SANI ZANGO SREET, OLADUNI STREET, AYANGYKU STREET, ISMAILA STREET, GWARZO STREET, BABAGANA KINGIBE STREET	20
8	A	132KV APO T/S_33KV FDR H5_R7_1B	ASOKORO	NNPC FILLING STATION AND ITS ENVIRONS	20
9	A	132KV APO T/S_33KV FDR H5_R2_FD6	ASOKORO	WORLD BANK AND SENATOR OBIORA	20
10	A	132KV APO T/S_33KV FDR H5_R2_FD10	ASOKORO	ECOWAS	20



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S/N	Tariff Band	Feeder Name	Feeder Location	Name of major streets served by the Feeder	Minimum Duration of Supply (Hrs/Day)
11	A	132KV APO T/S_33KV FDR H5_R6_2B	ASOKORO	ALI AKILU STREET, QUEEN AMINA STREET, SULEIMAN BARAU STREET, IBRAHIM TAYO STREET, DSS QTR, PART OF QUEEN ELIZABETH STREET	20
12	A	132KV APO T/S_33KV FDR H5_R6_5A	ASOKORO	ASO ROCK	20
13	A	132KV APO T/S_33KV FDR H5_R3_4A	ASOKORO	DE-WELLS CARLTON APARTMENT	20
14	A	132KV APO T/S_33KV FDR H5_R3_4A	ASOKORO	STATE HOUSE VILLA	20
15	A	132KV APO T/S_33KV FDR H5_R3_3A	ASOKORO	YAKUBU GOWON CREST, KANO, SOKOTO, IMO GOVT LODGE, SPDC QTRS, GADO NASKO STREET & PART OF JOSE MARTINS	20
16	A	132KV APO T/S_33KV FDR H5_R3_2A	ASOKORO	NIA	20
17	A	132KV APO T/S_33KV FDR 33KV FDR H3_R5_6B	ASOKORO	ARMY WAR COLLEGE	20
18	A	132KV APO T/S_33KV FDR 33KV FDR H3_R5_5A	ASOKORO	NAOWA SECRETARIAT, DIA AND STATE HOUSE CLINICS	20
19	A	132KV APO T/S_33KV FDR 33KV FDR H3_R5_4B	ASOKORO	W.U BASSEY BARRACKS EXTENSION AND NIGER BARRACKS	20
20	A	132KV APO T/S_33KV FDR 33KV FDR H3_R5_3A	ASOKORO	COMMAND GUEST HOUSE AND NAVAL HOLDING LIMITED	20
21	A	132KV APO T/S_33KV FDR 33KV FDR H3_R5_2B	ASOKORO	DSS HQ	20
22	A	132KV APO T/S_33KV FDR 33KV FDR H3_R5_1B	ASOKORO	MOGADISHU BARRACK	20



Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal: April 2024 - June 2024

S/N	Tariff Band	Feeder Name	Feeder Location	Name of major streets served by the Feeder	Minimum Duration of Supply (Hrs/Day)
23	A	132KV APO T/S_33KV FDR 33KV FDR H3_R4_FD9	ASOKORO	ASO ROCK	20
24	A	132KV APO T/S_33KV FDR 33KV FDR H3_R4_FD8	ASOKORO	NOT IN CIRCUIT	20
25	A	132KV APO T/S_33KV FDR 33KV FDR H3_R4_FD6	ASOKORO	NATIONAL ASSEMBLY COMPLEX	20
26	A	132KV APO T/S_33KV FDR 33KV FDR H3_R4_FD4	ASOKORO	NJC, SUPREME COURT	20
27	A	132KV APO T/S_33KV FDR 33KV FDR H3_R4_FD27	ASOKORO	SGF	20
28	A	132KV APO T/S_33KV FDR 33KV FDR H3_R4_FD26	ASOKORO	NATIONAL ASSEMBLY COMPLEX	20
29	A	132KV APO T/S_33KV FDR 33KV FDR H3_R4_FD18	ASOKORO	NATIONAL ASSEMBLY COMPLEX	20
30	A	132KV APO T/S_33KV FDR 33KV FDR H3_R4_FD10	ASOKORO	NATIONAL ASSEMBLY COMPLEX	20
31	A	132KV KUBWA T/S_33KV DAM FDR_K32_FD3	DUTSE	NEW TREATMENT PLANT	20
32	A	132KV KUBWA T/S_33KV DAM FDR_K32_FD2	DUTSE	CAMP PUMPING AND STATION PLANT	20
33	A	132KV KUBWA T/S_33KV DAM FDR_K32_FD1	DUTSE	LOWER USUMA DAM	20
34	A	132KV APO T/S_33KV FDR H11_G32_7B	GARKI	GARKI AREA OFFICE OGIDI CLOSE, TREASURY HOUSE, CBN QTR, GARKI MODERN MARKET.	20
35	A	132KV APO T/S_33KV FDR H11_G32_6A	GARKI	RITA LORI HOTEL, JERE STREET	20

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal: April 2024 - June 2024

S/N	Tariff Band	Feeder Name	Feeder Location	Name of major streets served by the Feeder	Minimum Duration of Supply (Hrs/Day)
36	A	132KV APO T/S_33KV FDR H1_G25_FD7	GARKI	UNITED NATION, BURKINA FASO, ZAMBIA AND CAMEROON EMBASSIES	20
37	A	132KV APO T/S_33KV FDR H1_G25_FD5	GARKI	NIGER, GHANA, UGANDA EMBASSIES	20
38	A	132KV APO T/S_33KV FDR H1_G25_FD3	GARKI	TURKISH, SUDAN, EGYPT EMBASSIES	20
39	A	132KV APO T/S_33KV FDR H1_G25_FD23	GARKI	NNPC, CATHOLIC CHURCH, BRAZIL, KENYA AND LIBYA EMBASSIES	20
40	A	132KV APO T/S_33KV FDR H1_G25_FD21	GARKI	ENVOY HOTEL	20
41	A	132KV APO T/S_33KV FDR H1_G24_FDR 23	GARKI	SOUTH AFRICAN, RUSSIAN EMBASSY, ECWA CHURCH, EQUATORIAL EMBASSY, DANTATA AND SAWOE.	20
42	A	132KV APO T/S_33KV FDR H1_G24_FDR 22	GARKI	PAKISTAN, INDIA HIGH COMMISSION AND MALI EMBASSIES	20
43	A	132KV APO T/S_33KV FDR H1_G24_FDR 20	GARKI	STREET LIGHT	20
44	A	132KV APO T/S_33KV FDR H1_G24_FD7	GARKI	MAIMUNA COMMUNICATION	20
45	A	132KV APO T/S_33KV FDR H1_G24_FD6	GARKI	OANDO FILLING STATION, THE DOME, NATIONAL PLANNING COMMISSION	20
46	A	132KV APO T/S_33KV FDR H1_G24_FD5	GARKI	EUROPEAN UNION	20
47	A	132KV APO T/S_33KV FDR H1_G24_FD21	GARKI	NATIONAL HOSPITAL STAFF QTR	20
48	A	132KV APO T/S_33KV FDR H1_G24_FD2	GARKI	NATIONAL HOSPITAL	20



Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal: April 2024 - June 2024

S/N	Tariff Band	Feeder Name	Feeder Location	Name of major streets served by the Feeder	Minimum Duration of Supply (Hrs/Day)
49	A	132KV APO T/S_33KV FDR H11_G32_5B	GARKI	AIRFORCE QUARTERS, SURVEY GENERAL OFFICE, YALWURI STREET	20
50	A	132KV APO T/S_33KV FDR H11_G32_5A	GARKI	CBN QTR, BIRNIN KEBBI STREET, FCDA QTRS, DRUM STIX	20
51	A	132KV APO T/S_33KV FDR H2_G4_6B	GARKI	SAHAD STORES, UNITY HOUSE, LARMODE HOTEL, DAN KANN HOUSE	20
52	A	132KV APO T/S_33KV FDR H2_G4_4B	GARKI	BALARGY, CRESCENT, INTERGRITY COURT, OBANSANJO ESTATE, LILLY COURT	20
53	A	132KV APO T/S_33KV FDR H2_G4_3B	GARKI	POLICE CANTONMENT AND EFAB MALL	20
54	A	132KV APO T/S_33KV FDR H2_G4_2A	GARKI	NESRA, ARMY SECRETARIAT, AROCHUKWU STREET, OKEMESI STREET.	20
55	A	132KV APO T/S_33KV FDR H2_G4_1A	GARKI	HAWTHORN SUITES	20
56	A	132KV CENTRAL AREA T/S_33KV FDR 5_G2_3B	GARKI	CHINESE EMBASSY	20
57	A	132KV CENTRAL AREA T/S_33KV FDR 5_ICC_FD2	GARKI	INTERNATIONAL CONFERENCE CENTRE	20
58	A	132KV CENTRAL AREA T/S_33KV FDR 5_G42_FD5	GARKI	IMO HOUSE, OWENA HOUSE, NACA, ECUMENICAL CENTRE, LABOUR HOUSE	20
59	A	132KV GIS DAWAKI T/S_33KV FDR D2_M43_SETRACO	GWARINPA	4TH AVENUE, PART OF 2ND AVENUE, SETRACO GATE AND ENVIRONS	20
60	A	132KV KUKWABA T/S_33KV FDR L35_PL_PL	IDU	RAILWAY STATION, EFCC HQTRS, COCA-COLA, CWAY, VERITY COURTS & GARDENS, FEDERAL MEDICAL CENTRE	20

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal: April 2024 - June 2024

S/N	Tariff Band	Feeder Name	Feeder Location	Name of major streets served by the Feeder	Minimum Duration of Supply (Hrs/Day)
61	A	132KV KUKWABA T/S_33KV FDR L36_PL_PL	IDU	NILE UNIVERSITY, BASE UNIVERSITY	20
62	A	132KV KATAMPE T/S_33KV 9MOBILE FDR_PL_PL	LIFECAMP	9MOBILE	20
63	A	132KV KUKWABA T/S_33KV FDR L33_S25_STADIUM MAIN	LOKOGOMA	MKO ABIOLA STADIUM	20
64	A	132KV KUKWABA T/S_33KV FDR L33_S25_INDOOR	LOKOGOMA	INDOOR COMPLEX	20
65	A	132KV KUKWABA T/S_33KV FDR L33_S25_GV	LOKOGOMA	GAMES VILLAGE	20
66	A	132KV KUKWABA T/S_33KV FDR L33_S25_EYE CLINIC	LOKOGOMA	EYE CLINIC	20
67	A	132KV CENTRAL AREA T/S_33KV FDR 6_C4_5A	MAITAMA	NILES STREET, MISSISSIPI STREET	20
68	A	132KV CENTRAL AREA T/S_33KV FDR 6_C4_3B	MAITAMA	PANAMA STREET, GANGES STREET	20
69	A	132KV CENTRAL AREA T/S_33KV FDR 6_C4_3A	MAITAMA	EUPHRATES STREET, REAGENT SCHOOL, YORUBA MOSQUE, OAU QTR	20
70	A	132KV CENTRAL AREA T/S_33KV FDR 6_C2_9B	MAITAMA	CHINESE EMBASSY	20
71	A	132KV CENTRAL AREA T/S_33KV FDR 6_C2_6A	MAITAMA	ZAMBIA EMBASSY, A.A OIL, CONGO AND ETHIOPIAN EMBASSY	20
72	A	132KV CENTRAL AREA T/S_33KV FDR 6_C2_5B	MAITAMA	IMANI ESTATE & PRESIDENCY QTRS	20
73	A	132KV CENTRAL AREA T/S_33KV FDR 6_C2_5A	MAITAMA	IMANI ESTATE AND SHELL ESTATE	20
74	A	132KV CENTRAL AREA T/S_33KV FDR 6_C2_4A	MAITAMA	NUC	20



Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal: April 2024 - June 2024

S/N	Tariff Band	Feeder Name	Feeder Location	Name of major streets served by the Feeder	Minimum Duration of Supply (Hrs/Day)
75	A	132KV CENTRAL AREA T/S_33KV FDR 6_C2_3A	MAITAMA	INEC, NEMA, DSTV, POWER HOUSE	20
76	A	132KV KATAMPE T/S_33KV MAITAMA FDR_C3_2A	MAITAMA	KATSINA ALA, IG HOUSE, GURARA STREET	20
77	A	132KV KATAMPE T/S_33KV MAITAMA FDR_C3_1A	MAITAMA	MAITAMA AREA OFFICE, HABIBA PLAZA, OSUN CRESCENT	20
78	A	132KV CENTRAL AREA T/S_33KV FDR 6_C2_6B	MAITAMA	NCC AND KOREAN EMBASSY	20
79	A	132KV CENTRAL AREA T/S_33KV FDR 6_C2_2B	MAITAMA	CUSTOM OFFICE, MURJANATU PLAZA	20
80	A	132KV CENTRAL AREA T/S_33KV FDR 6_C2_8A	MAITAMA	GANA AND USMAN STREETS	20
81	A	132KV KATAMPE T/S_33KV MAITAMA FDR_C3_5B	MAITAMA	DANUBE EXTENTION AND PART OF MAITAMA EXTENTION	20
82	A	132KV KATAMPE T/S_33KV MAITAMA FDR_C3_3A	MAITAMA	YOBE STREET, RIO NEGRO STREET, MAITAMA EXTENTION, ZENITH BANK	20
83	A	132KV SULEJA T/S_33KV FIELD BASE FDR_FIELDBASE_SULEJA SMART FDR	SULEJA	GLOBAL BLOCK INDUSTRY, AHMIS, U.I DANDADA, MTN MAST, OPARA S/S, BLESSED IKD	20
84	A	132KV CENTRAL AREA T/S_33KV FDR 2_B33_9B	WUSE	TRANSCORP	20
85	A	132KV CENTRAL AREA T/S_33KV FDR 2_B33_4B	WUSE	NEXIM BANK	20
86	A	132KV CENTRAL AREA T/S_33KV FDR 2_B33_1B	WUSE	SHERATON HOTEL	20
87	A	132KV CENTRAL AREA T/S_33KV FDR 2_B33_10B	WUSE	PPPRA	20
88	A	132KV CENTRAL AREA T/S_33KV FDR 2_B33_10A	WUSE	FEDERAL SECRETARIAT	20

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal: April 2024 - June 2024

S/N	Tariff Band	Feeder Name	Feeder Location	Name of major streets served by the Feeder	Minimum Duration of Supply (Hrs/Day)
89	A	132KV CENTRAL AREA T/S_33KV FDR 4_B33_8A	WUSE	MINISTRY OF HEALTH AND EDUCATION	20
90	A	132KV CENTRAL AREA T/S_33KV FDR 2_B33_7A	WUSE	MTN MAST	20
91	A	132KV CENTRAL AREA T/S_33KV FDR 4_B33_8B	WUSE	MINISTRY OF TRANSPORT AND ICAA PLAZA	20
92	A	132KV KATAMPE T/S_33KV WUSE II FDR_B52_4B	WUSE	KUMASI STREET, AGADEZ STREET, TFC, PART OF DAR ES SALAAM, PART OF AMINU KANO CRESCENT	20
93	A	132KV KATAMPE T/S_33KV WUSE II FDR_B52_4A	WUSE	BANEX HOTEL	20
94	A	132KV KATAMPE T/S_33KV WUSE II FDR_B52_3B	WUSE	DENISE HTEL, NJAMENA STREET, GOMBE JEWEL HOTEL, SIEMENS, DABRAS HOTEL, LIBREVILLE STREET, LUNGI STREET, AGAPE HOTEL, FCDA QTR, ILOBE FILLING STATION, UBA, GLO OFFICE	20
95	A	132KV KATAMPE T/S_33KV WUSE II FDR_B52_3A	WUSE	MONROVIA STREET, PECHEZ HOTEL, HOTEL DE HORIZON	20
96	A	132KV KATAMPE T/S_33KV WUSE II FDR_B52_2B	WUSE	TULIP PRESS, BUCHANA STREET, TALATU ESTATE, A- CLASS HOTEL, FCDA, MAP U AND FIRST BANK	20
97	A	132KV KATAMPE T/S_33KV WUSE II FDR_B52_1B	WUSE	MINISTER'S QUARTER MABUSHI AND ITS ENVIRONS	20
98	A	132KV KATAMPE T/S_33KV WUSE II FDR_B52_1A	WUSE	NEMSA OFFICE & PARAKOU STREET	20

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal: April 2024 - June 2024

S/N	Tariff Band	Feeder Name	Feeder Location	Name of major streets served by the Feeder	Minimum Duration of Supply (Hrs/Day)
99	A	132KV CENTRAL AREA T/S_33KV FDR 4_B33_4A	WUSE	ENERGY COMMISSION, NATIONAL MOSQUE, FRAIZER HOTEL, GRAND SQUARE	20
100	A	132KV KATAMPE T/S_33KV WUSE II FDR_B5_3B	WUSE	AMIGO SUPERMART, ALBERT FURNITURE, BARCELONA HOTEL, HAMPTON APARTMENTS, DURBAN STREET, OTI CARPET, WUSE AREA OFFICE	20
101	A	132KV KATAMPE T/S_33KV WUSE II FDR_B5_3A	WUSE	BIG BITE, LOBITO CRESCENT	20
102	A	132KV KATAMPE T/S_33KV WUSE II FDR_B5_2B	WUSE	OAU QTRS, POLY PLAZA, AP PLAZA & CHICKEN HOUSE	20
103	A	132KV KATAMPE T/S_33KV WUSE II FDR_B5_2A	WUSE	KODA LINK, MINISTRY OF SOLID MINERALS, GLO SWITCH YARD, CUSTOM QTRS & AL-NUR MOSQUE	20
104	A	132KV KATAMPE T/S_33KV WUSE II FDR_B5_1A	WUSE	ROCKVIEW HOTEL, CHELSEA HOTEL AND PMU	20
105	A	132KV CENTRAL AREA T/S_33KV FDR 4_B33_3B	WUSE	TAMARA GUEST, PART OF ZONE 3, FRSC, ABACHA ESTATE, YARADUA CENTER	20
106	A	132KV KATAMPE T/S_33KV WUSE II FDR_B5_1B	WUSE	AP PLAZA, CHICKEN REPUBLIC, POLY PLAZA, EXCLUSIVE STORES	20

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal: April 2024 - June 2024

S/N	Tariff Band	Feeder Name	Feeder Location	Name of major streets served by the Feeder	Minimum Duration of Supply (Hrs/Day)
107	A	132KV GIS DAWAKI T/S_33KV FDR D2_M42_K14	GWARINPA	PART OF 5TH AVENUE, FOREIGN AFFAIRS QUARTERS, DIAMOND BANK, KEYSTONE BANK, ZENITH BANK, 3RD AVENUE CORNERSHOP, PRIMARY SCHOOL, MIB PLAZA, ANGLICAN CHURCH ON 3RD AVENUE	20
108	B	132KV GIS DAWAKI T/S_33KV FDR D2_M42_K6	GWARINPA	M42 ENVIRON 5TH AVENUE, FIDELITY BANK, POLICE STATION, OANDO FUEL STATION, BONNY-B CORNER SHOP, CLOSE A-N.	16
109	B	132KV GIS DAWAKI T/S_33KV FDR D2_M42_K12	GWARINPA	2ND AVENUE, 14 ROAD, AEDC AREA OFFICE, PART OOF SETRACO, KADO MBIKO VILLAGE, 21 ROAD CORNERSHOP.	16
110	B	132KV APO T/S_33KV FDR H37_S26_TRADEMORE FD	APO	TRADEMORE ESTATE, CBN QUARTERS, PARTS OF SUNNVALE, YAYALE AHMED ESTATE, EL-RUFAI ESTATE, BRAINS & HAMMERS	16

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal for Period: April 2024 - June 2024

S/N	Tariff band	Feeders	Minimum Duration of Supply (Hrs/Day)	Average Frequency of Interruptions Per Day	Average Duration of Interruptions	Average Response time to calls (in Minutes)	Average Response time to resolving complaints (in hrs)	Service Voltage Level
111	B	AJAOKUTA_STEEL_PL_PL	16.00	0.50	4.00	0.3	1.50	31.05
112	B	AJAOKUTA_WEST AFRICA CERAMICS_PL_PL	16.00	0.50	4.00	0.3	1.50	31.05
113	B	AT2_GWARINPA FDR_M42_K5	16.00	0.50	4.00	0.3	1.50	10.73
114	B	AT2_GWARINPA FDR_M43_ADKAN	16.00	0.50	4.00	0.3	1.50	10.73
115	B	AT2_JAHI FDR_PL_PL	16.00	0.50	4.00	0.3	1.50	10.52
116	B	AT2_LIFECAMP FDR_PL_PL	16.00	0.50	4.00	0.3	1.50	11.00
117	B	AT2_MBP_C3_2B	16.00	0.50	4.00	0.3	1.50	10.81
118	B	AT2_MBP_C3_4B	16.00	0.50	4.00	0.3	1.50	10.81
119	B	AT2_WUSE 2 FDR_B5_4A	16.00	0.50	4.00	0.3	1.50	10.90
120	B	AT2_WUSE 2 FDR_B5_4B	16.00	0.50	4.00	0.3	1.50	10.90
121	B	AT2_WUSE 2_PL_PL	16.00	0.50	4.00	0.3	1.50	32.80
122	B	AT3_H1_G22_1LEFT	16.00	0.50	4.00	0.3	1.50	10.83
123	B	AT3_H1_G22_2LEFT	16.00	0.50	4.00	0.3	1.50	10.81
124	B	AT3_H1_G22_4LEFT	16.00	0.50	4.00	0.3	1.50	10.81
125	B	AT3_H1_G22_7LEFT	16.00	0.50	4.00	0.3	1.50	10.81
126	B	AT3_H1_G22_5&8LEFT	16.00	0.50	4.00	0.3	1.50	10.81
127	B	AT3_H1_G24_FD24	16.00	0.50	4.00	0.3	1.50	10.81
128	B	AT3_H1_G25_FD2	16.00	0.50	4.00	0.3	1.50	10.80
129	B	AT3_H1_PL_PL	16.00	0.50	4.00	0.3	1.50	32.55
130	B	AT3_H2_G32_1B	16.00	0.50	4.00	0.3	1.50	10.81
131	B	AT3_H2_G32_2B	16.00	0.50	4.00	0.3	1.50	10.81
132	B	AT3_H2_G32_3B	16.00	0.50	4.00	0.3	1.50	10.81
133	B	AT3_H2_G32_4A	16.00	0.50	4.00	0.3	1.50	10.81
134	B	AT3_H2_G32_6B	16.00	0.50	4.00	0.3	1.50	10.81
135	B	AT3_H2_G32_7A	16.00	0.50	4.00	0.3	1.50	10.81
136	B	AT3_H2_G32_8B	16.00	0.50	4.00	0.3	1.50	10.81
137	B	AT3_H2_G32_9B	16.00	0.50	4.00	0.3	1.50	10.81
138	B	AT3_H2_G4_1B	16.00	0.50	4.00	0.3	1.50	10.80
139	B	AT3_H2_G4_2B	16.00	0.50	4.00	0.3	1.50	10.80
140	B	AT3_H2_G4_5A	16.00	0.50	4.00	0.3	1.50	10.80
141	B	AT3_H2_G4_7B	16.00	0.50	4.00	0.3	1.50	10.80
142	B	AT3_H2_G4_8A	16.00	0.50	4.00	0.3	1.50	10.80
143	B	AT3_H2_PL_PL	16.00	0.50	4.00	0.3	1.50	0.00
144	B	AT3_H3_R4_FD3	16.00	0.50	4.00	0.3	1.50	10.83
145	B	AT3_H3_R5_5B	16.00	0.50	4.00	0.3	1.50	10.83
146	B	AT3_H3_R5_6A	16.00	0.50	4.00	0.3	1.50	10.83

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal for Period: April 2024 - June 2024

S/N	Tariff band	Feeders	Minimum Duration of Supply (Hrs/Day)	Average Frequency of Interruptions Per Day	Average Duration of Interruptions	Average Response time to calls (in Minutes)	Average Response time to resolving complaints (in hrs)	Service Voltage Level
147	B	AT3_H31_PL_PL	16.00	0.50	4.00	0.3	1.50	33.00
148	B	AT3_H31_S22_4A	16.00	0.50	4.00	0.3	1.50	11.00
149	B	AT3_H31_S22_4B	16.00	0.50	4.00	0.3	1.50	11.00
150	B	AT3_H31_S23_2A	16.00	0.50	4.00	0.3	1.50	11.00
151	B	AT3_H31_S23_2B	16.00	0.50	4.00	0.3	1.50	11.00
152	B	AT3_H31_S23_3B	16.00	0.50	4.00	0.3	1.50	11.00
153	B	AT3_H31_S23_4A	16.00	0.50	4.00	0.3	1.50	11.00
154	B	AT3_H31_S24_FD1	16.00	0.50	4.00	0.3	1.50	11.00
155	B	AT3_H31_S24_FD2	16.00	0.50	4.00	0.3	1.50	11.00
156	B	AT3_H33_PL_PL	16.00	0.50	4.00	0.3	1.50	33.00
157	B	AT3_H35_PL_PL	16.00	0.50	4.00	0.3	1.50	33.00
158	B	AT3_H5_R2_FD14	16.00	0.50	4.00	0.3	1.50	10.83
159	B	AT3_H5_R2_FD17	16.00	0.50	4.00	0.3	1.50	10.83
160	B	AT3_H5_R2_FD7	16.00	0.50	4.00	0.3	1.50	10.81
161	B	AT3_H5_R2_FD9	16.00	0.50	4.00	0.3	1.50	10.83
162	B	AT3_H5_R3_1A	16.00	0.50	4.00	0.3	1.50	10.83
163	B	AT3_H5_R3_3A	16.00	0.50	4.00	0.3	1.50	10.83
164	B	AT3_H5_R3_6B	16.00	0.50	4.00	0.3	1.50	10.83
165	B	AT3_H5_R6_1B	16.00	0.50	4.00	0.3	1.50	10.83
166	B	AT3_H5_R6_3B	16.00	0.50	4.00	0.3	1.50	10.83
167	B	AT3_H5_R7_1A	16.00	0.50	4.00	0.3	1.50	10.83
168	B	AT3_H5_R7_2A	16.00	0.50	4.00	0.3	1.50	10.83
169	B	AT3_H5_R7_5B	16.00	0.50	4.00	0.3	1.50	10.83
170	B	AT3_H5_R7_6A	16.00	0.50	4.00	0.3	1.50	10.83
171	B	AT4_DAWAKI FDR_PL_PL	16.00	0.50	4.00	0.3	1.50	32.55
172	B	AT4_DAWAKI FDR_T2_FD1	16.00	0.50	4.00	0.3	1.50	10.80
173	B	AT5_FDR 3_B32_FD1	16.00	0.50	4.00	0.3	1.50	10.80
174	B	AT5_FDR 3_B32_FD2	16.00	0.50	4.00	0.3	1.50	10.80
175	B	AT5_FDR 3_B32_FD3	16.00	0.50	4.00	0.3	1.50	10.80
176	B	AT5_FDR 3_B32_FD4	16.00	0.50	4.00	0.3	1.50	10.80
177	B	AT5_FDR 3_B32_FD5	16.00	0.50	4.00	0.3	1.50	10.80
178	B	AT5_FDR 3_B32_FD6	16.00	0.50	4.00	0.3	1.50	10.80
179	B	AT5_FDR 3_PL_PL	16.00	0.50	4.00	0.3	1.50	32.50
180	B	AT5_FDR4_B33_6A	16.00	0.50	4.00	0.3	1.50	10.80
181	B	AT5_FDR2_B33_6B	16.00	0.50	4.00	0.3	1.50	10.80
182	B	AT5_FDR 5_G2_5B	16.00	0.50	4.00	0.3	1.50	10.80
183	B	AT5_FDR 5_G2_7A	16.00	0.50	4.00	0.3	1.50	10.80
184	B	AT5_FDR 5_G2_7B	16.00	0.50	4.00	0.3	1.50	10.80
185	B	AT5_FDR 5_G2_8B	16.00	0.50	4.00	0.3	1.50	10.80
186	B	AT5_FDR 5_ICC_FD1	16.00	0.50	4.00	0.3	1.50	10.80
187	B	AT5_FDR 5_PL_PL	16.00	0.50	4.00	0.3	1.50	33.00

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal for Period: April 2024 - June 2024

S/N	Tariff band	Feeders	Minimum Duration of Supply (Hrs/Day)	Average Frequency of Interruptions Per Day	Average Duration of Interruptions	Average Response time to calls (in Minutes)	Average Response time to resolving complaints (in hrs)	Service Voltage Level
188	B	AT5_FDR 6_C2_1B	16.00	0.50	4.00	0.3	1.50	10.80
189	B	AT5_FDR 6_C2_2A	16.00	0.50	4.00	0.3	1.50	10.80
190	B	AT5_FDR 6_C2_4B	16.00	0.50	4.00	0.3	1.50	10.80
191	B	AT5_FDR 6_C2_7A	16.00	0.50	4.00	0.3	1.50	10.80
192	B	AT5_FDR 6_C2_7B	16.00	0.50	4.00	0.3	1.50	10.80
193	B	AT5_FDR 6_C2_9A	16.00	0.50	4.00	0.3	1.50	10.80
194	B	AT5_FDR 8_M2_2A	16.00	0.50	4.00	0.3	1.50	10.80
195	B	AT5_FDR 8_M2_2B	16.00	0.50	4.00	0.3	1.50	10.31
196	B	AT5_FDR 8_M2_3A	16.00	1.00	8.00	0.3	3.50	10.31
197	B	AT5_FDR 8_M2_3B	16.00	1.00	8.00	0.3	3.50	10.31
198	B	AT5_FDR 8_M2_5A	16.00	1.00	8.00	0.3	3.50	10.31
199	B	AT5_FDR 8_M2_5B	20.00	0.50	4.00	0.3	1.50	10.31
200	B	AT5_FDR 8_M2_6A	16.00	1.00	8.00	0.3	3.50	10.31
201	B	AT5_FDR 8_M2_7A	16.00	1.00	8.00	0.3	3.50	10.31
202	B	AT5_FDR 8_PL_PL	16.00	1.00	8.00	0.3	3.50	32.05
203	B	AT7_FDR 1(AKWANGA FDR)_PL_PL	20.00	0.50	4.00	0.3	1.50	32.80
204	B	AT8_NASARAWA FDR_PL_PL	16.00	1.00	8.00	0.3	3.50	29.57
205	B	AT9_K1_A22_FD5	12.00	1.50	12.00	0.3	5.00	11.00
206	B	AT8_GRA_PL_PL	16.00	1.00	8.00	0.3	3.50	10.52
207	B	KUKWABA_L34_B6_2A	20.00	0.50	4.00	0.3	1.50	11.00
208	B	KUKWABA_L34_B6_3A	20.00	0.50	4.00	0.3	1.50	11.00
209	B	KUKWABA_L34_B6_4B	20.00	0.50	4.00	0.3	1.50	10.70
210	B	KUKWABA_L34_B6_5B	20.00	0.50	4.00	0.3	1.50	10.70
211	B	KUKWABA_L34_B6_6A	20.00	0.50	4.00	0.3	1.50	10.70
212	B	KUKWABA_L34_B6_6B	20.00	0.50	4.00	0.3	1.50	10.70
213	B	KUKWABA_L34_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
214	B	KUKWABA_L34_WUYE1_13B	20.00	0.50	4.00	0.3	1.50	10.80
215	B	KUKWABA_L34_WUYE1_2A	20.00	0.50	4.00	0.3	1.50	10.80
216	B	KUKWABA_L34_WUYE1_3B	20.00	0.50	4.00	0.3	1.50	10.80
217	B	KUKWABA_L34_WUYE1_4B	20.00	0.50	4.00	0.3	1.50	10.80
218	B	KUKWABA_L34_WUYE1_6A	20.00	0.50	4.00	0.3	1.50	10.80
219	B	KUKWABA_L34_WUYE1_6B	20.00	0.50	4.00	0.3	1.50	10.80
220	B	KUKWABA_L34_WUYE1_9A	20.00	0.50	4.00	0.3	1.50	10.80
221	B	KUKWABA_L34_WUYE2_10B	20.00	0.50	4.00	0.3	1.50	10.80

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal for Period: April 2024 - June 2024

S/N	Tariff band	Feeders	Minimum Duration of Supply (Hrs/Day)	Average Frequency of Interruptions Per Day	Average Duration of Interruptions	Average Response time to calls (in Minutes)	Average Response time to resolving complaints (in hrs)	Service Voltage Level
222	B	KUKWABA_L34_WUYE2_1B	20.00	0.50	4.00	0.3	1.50	10.70
223	B	KUKWABA_L34_WUYE2_4B	20.00	0.50	4.00	0.3	1.50	10.70
224	B	KUKWABA_L34_WUYE2_5A	20.00	0.50	4.00	0.3	1.50	10.80
225	B	KUKWABA_L34_WUYE2_6A	20.00	0.50	4.00	0.3	1.50	10.80
226	B	KUKWABA_L34_WUYE2_6B	20.00	0.50	4.00	0.3	1.50	10.80
227	B	KUKWABA_L34_WUYE2_7A	20.00	0.50	4.00	0.3	1.50	10.80
228	B	KUKWABA_L34_WUYE2_7B	20.00	0.50	4.00	0.3	1.50	10.80
229	B	KUKWABA_L34_WUYE2_8B	20.00	0.50	4.00	0.3	1.50	10.80
230	B	KUKWABA_L34_WUYE2_9A	20.00	0.50	4.00	0.3	1.50	10.80
231	B	LOKOJA_FDR 3 CBN_PL_PL	20.00	0.50	4.00	0.3	1.50	32.70
232	B	MINNA_MAIKUNKELE FDR_MAIKUNKELE_AIRPORT	20.00	0.50	4.00	0.3	1.50	11.00
233	B	AT6_132/11kV MOBITRA_TS_WATERWORKS	20.00	0.50	4.00	0.3	1.50	10.73
234	B	AT6_ABUJA STEEL_PL_PL	20.00	0.50	4.00	0.3	1.50	10.61
235	B	AT6_JIWA FDR_PL_PL	12.00	1.50	12.00	0.3	5.00	29.61
236	B	AT2_JABI FDR_PL_PL	20.00	0.50	4.00	0.3	1.50	11.00
237	B	AT2_LIFECAMP FDR_T1_LINE B	20.00	0.50	4.00	0.3	1.50	11.00
238	B	AT2_LIFECAMP FDR_T1_LINE C	20.00	0.50	4.00	0.3	1.50	11.00
239	B	AT2_LIFECAMP FDR_T1_LINE D	20.00	0.50	4.00	0.3	1.50	11.00
240	B	AT2_LIFECAMP FDR_T1_LINE E	20.00	0.50	4.00	0.3	1.50	11.00
241	B	AT2_LIFECAMP FDR_T1_LINE F	20.00	0.50	4.00	0.3	1.50	11.00
242	B	AT2_LIFECAMP FDR_T1_LINE H	20.00	0.50	4.00	0.3	1.50	11.00
243	B	AT2_MPAPPE FDR_PL_PL	20.00	0.50	4.00	0.3	1.50	32.55
244	B	AT3_H31_S23_1A	20.00	0.50	4.00	0.3	1.50	11.00
245	B	GIS DAWAKI_FDR D1_M44_FD1	20.00	0.50	4.00	0.3	1.50	10.30

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal for Period: April 2024 - June 2024

S/N	Tariff band	Feeders	Minimum Duration of Supply (Hrs/Day)	Average Frequency of Interruptions Per Day	Average Duration of Interruptions	Average Response time to calls (in Minutes)	Average Response time to resolving complaints (in hrs)	Service Voltage Level
246	B	AT4_DAWAKI FDR_T2_FD2	16.00	1.00	8.00	0.3	3.50	10.30
247	B	AT4_DEIDEI FDR_MOPOL_FD1	16.00	1.00	8.00	0.3	3.50	11.00
248	B	AT4_DEIDEI FDR_MOPOL_FD2	16.00	1.00	8.00	0.3	3.50	11.00
249	B	AT4_DEIDEI FDR_PL_PL	16.00	1.00	8.00	0.3	3.50	33.00
250	B	AT4_KUBWA FDR_K2_FD1	16.00	1.00	8.00	0.3	3.50	10.80
251	B	AT4_KUBWA FDR_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
252	B	AT5_FDR 8_M2_1B	20.00	0.50	4.00	0.3	1.50	10.31
253	B	AT5_FDR 8_M2_6B	20.00	0.50	4.00	0.3	1.50	10.31
254	B	AT9_K1_PL_PL	16.01	1.50	12.00	0.3	5.00	33.00
255	B	AT9_K2_PL_PL	12.00	1.50	12.00	0.3	5.00	33.00
256	B	AT9_K5_PL_PL	12.00	1.50	12.00	0.3	5.00	32.50
257	B	GW_L31_PL_PL	20.00	0.50	4.00	0.3	1.50	32.00
258	B	GW_L32_PL_PL	16.00	1.00	8.00	0.3	3.50	32.50
259	B	GW_L36_PL_PL	16.00	1.00	8.00	0.3	3.50	33.00
260	B	KONTAGORA_TOWN_P L_PL	16.01	1.50	12.00	0.3	5.00	33.00
261	B	KUKWABA_L31_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
262	B	KUKWABA_L32_PL_PL	16.01	1.50	12.00	0.3	5.00	33.00
263	B	KUKWABA_L34_WUYE1 _11A	20.00	0.50	4.00	0.3	1.50	10.80
264	B	KUKWABA_L34_WUYE1 _5A	20.00	0.50	4.00	0.3	1.50	10.80
265	B	MINNA_FUT_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
266	B	MINNA_NNPC_PL_PL	20.00	0.50	4.00	0.3	1.50	33.50
267	B	TEGINA_KAGARA_PL_P L	8.00	2.00	16.00	0.3	7.00	33.00
268	B	TEGINA_MARIGA_PL_PL	8.00	2.00	16.00	0.3	7.00	33.00
269	B	AJAOKUTA_ADOGO_PL _PL	8.00	2.00	16.00	0.3	7.00	31.85
270	B	AT2_LIFECAMP FDR_T1_LINE A	20.00	0.50	4.00	0.3	1.50	10.93
271	B	AT9_K1_A22_FD2	16.00	1.00	8.00	0.3	3.50	11.00
272	B	AT9_K1_A22_FD3	16.00	1.00	8.00	0.3	3.50	11.00
273	B	AT9_K1_A22_FD4	16.00	1.00	8.00	0.3	3.50	11.00
274	B	BIDA_T3_BIDA_TOWN FDR	16.00	1.00	8.00	0.3	3.50	10.80
275	B	BIDA_T4_BIDA_GRA_FD R	16.00	1.00	8.00	0.3	3.50	11.20
276	B	OKENE_IKARE_PL_PL	16.00	1.00	8.00	0.3	3.50	29.61
277	B	AT3_H21_PL_PL	12.00	1.50	12.00	0.3	5.00	33.00
278	B	AT9_K4_PL_PL	16.00	1.00	8.00	0.3	3.50	32.50

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal for Period: April 2024 - June 2024

S/N	Tariff band	Feeders	Minimum Duration of Supply (Hrs/Day)	Average Frequency of Interruptions Per Day	Average Duration of Interruptions	Average Response time to calls (in Minutes)	Average Response time to resolving complaints (in hrs)	Service Voltage Level
279	B	AT9_K3_PL_PL	16.00	1.00	8.00	0.3	3.50	32.50
280	B	MINNA_ZARUMAI_ZARUMAI_TYPE B	16.00	1.00	8.00	0.3	3.50	11.00
281	B	MINNA_ZARUMAI_ZARUMAI_FD4	20.00	0.50	4.00	0.3	1.50	11.00
282	B	KUKWABA_L34_WUYE1_10A	20.00	0.50	4.00	0.3	1.50	11.00
283	B	AT3_H2_G32_7B	20.00	0.50	4.00	0.3	1.50	11.00
284	B	AT4_DAWAKI FDR_M44_FD2	20.00	0.50	4.00	0.3	1.50	11.00
285	B	BIDA_T3_BIDA_FD4	20.00	0.50	4.00	0.3	1.50	11.00
286	B	AT7_FDR 1 (AKWANGA FDR)_A20_Smart UPDATED_FEEDER	20.00	0.50	4.00	0.3	1.50	11.00
287	B	KUKWABA_L34_WUYE1_2B	20.00	0.50	4.00	0.3	1.50	11.00
288	B	KUKWABA_L34_WUYE1_3A	20.00	0.50	4.00	0.3	1.50	11.00
289	B	KUKWABA_L34_WUYE2_3B	20.00	0.50	4.00	0.3	1.50	11.00
290	B	KUKWABA_L34_WUYE2_3A	20.00	0.50	4.00	0.3	1.50	11.00
291	B	KUKWABA_L34_WUYE2_4A	20.00	0.50	4.00	0.3	1.50	11.00
292	B	AT7_FDR 2(LAFIA)_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
293	B	AT7_FDR 3(WATERBOARD)_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
294	B	AT3_H3_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
295	B	AT3_H5_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
296	B	AT5_FDR 2_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
297	B	AT5_FDR 4_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
298	B	AT5_FDR 6_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
299	B	AT8_KEFFI_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
300	B	AT4_NIPP FDR_PL_PL	16.00	1.00	8.00	0.3	3.50	33.00
301	B	OKENE_OKENE FDR_PL_PL	12.00	1.50	12.00	0.3	5.00	33.00
302	B	AT6_JERE FDR_PL_PL	12.00	1.50	12.00	0.3	5.00	33.00
303	B	AT6_SULEJA TOWNSHIP_PL_PL	12.00	1.50	12.00	0.3	5.00	33.00
304	B	AT2_GWARINPA FDR_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
305	B	AT2_MBP_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
306	B	GW_L35_PL_PL	12.00	1.50	12.00	0.3	5.00	33.00
307	B	KONTAGORA_WATER WORKS_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal for Period: April 2024 - June 2024

S/N	Tariff band	Feeders	Minimum Duration of Supply (Hrs/Day)	Average Frequency of Interruptions Per Day	Average Duration of Interruptions	Average Response time to calls (in Minutes)	Average Response time to resolving complaints (in hrs)	Service Voltage Level
308	B	MINNA_M/KUNKELE FDR_PL_PL	12.00	1.50	12.00	0.3	5.00	33.00
309	B	MINNA_POWERHOUSE _PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
310	B	MINNA_ZARUMAI_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
311	B	BIDA_NEW AGAIE_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
312	B	AKURBA_FDR A2_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
313	B	AKURBA_FDR A5_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
314	B	AT6_INDUSTRIAL FDR_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
315	B	AT9_K6_PL_PL	16.00	1.00	8.00	0.3	3.50	33.00
316	B	DAWAKI_FDR D1_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
317	B	DAWAKI_FDR D2_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
318	B	LOKOJA_FDR 2_LOKOJA MAIN_FDR 5	20.00	0.50	4.00	0.3	1.50	11.00
319	B	AT8_AVATAR FDR_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
320	C	AT4_BWARI FDR_PL_PL	16.00	1.00	8.00	0.3	3.50	32.50
321	C	AT3_H21_E2_FD22	12.00	1.50	12.00	0.3	5.00	11.00
322	C	AT3_H21_E2_FD5	12.00	1.50	12.00	0.3	5.00	11.00
323	C	AT9_K1_A22_FD1	12.00	1.50	12.00	0.3	5.00	11.00
324	C	AT9_K4_A23_FD2	12.00	1.50	12.00	0.3	5.00	10.60
325	C	AT9_K4_A23_FD8	12.00	1.50	12.00	0.3	5.00	11.00
326	C	AT9_K4_A23_FD9	12.00	1.50	12.00	0.3	5.00	10.60
327	C	BIDA_LEMU/WUSHISHI _WUSHISHI_ WUSHISHI FD	8.00	2.00	16.00	0.3	7.00	11.00
328	C	BIDA_LEMU/WUSHISHI _WUSHISHI_ ZUNGERU FDR	8.00	2.00	16.00	0.3	7.00	11.00
329	C	BIDA_T3_BIDA_ARMY BARRACK	12.00	1.50	12.00	0.3	5.00	10.80
330	C	KONTAGORA_KONTA GORA TOWNSHIP_KONTAGO RA_AY BARRACKS	12.00	1.50	12.00	0.3	5.00	11.00
331	C	KONTAGORA_KONTA GORA_ KONTAGORA_GOJE	12.00	1.50	12.00	0.3	5.00	11.00
332	C	KONTAGORA_KONTA GORA TOWNSHIP_KONTAGO RA_GRA	12.00	1.50	12.00	0.3	5.00	11.00

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal for Period: April 2024 - June 2024

S/N	Tariff band	Feeders	Minimum Duration of Supply (Hrs/Day)	Average Frequency of Interruptions Per Day	Average Duration of Interruptions	Average Response time to calls (in Minutes)	Average Response time to resolving complaints (in hrs)	Service Voltage Level
333	C	KONTAGORA_KONTAGORA TOWNSHIP_KONTAGORA_TOWNSHIP	12.00	1.50	12.00	0.3	5.00	11.00
334	C	MINNA_LAPAI_PAIKO_PAIKO FD	12.00	1.50	12.00	0.3	5.00	11.00
335	C	MINNA_MAIKUNKELE FDR_MAIKUNKELE_MAIKUNKELE	12.00	1.50	12.00	0.3	5.00	11.00
336	C	MINNA_MAIKUNKELE FDR_MAIKUNKELE_TUDUNFULANI	12.00	1.50	12.00	0.3	5.00	10.51
337	C	MINNA_POWERHOUSE FDR_POWERHOUSE_BOSSO ROAD	12.00	1.50	12.00	0.3	5.00	11.00
338	C	MINNA_POWERHOUSE FDR_POWERHOUSE_MAITUMBI	12.00	1.50	12.00	0.3	5.00	11.00
339	C	MINNA_POWERHOUSE FDR_POWERHOUSE_PIGGERY	12.00	1.50	12.00	0.3	5.00	11.00
340	C	MINNA_POWERHOUSE FDR_POWERHOUSE_TUNGA	12.00	1.50	12.00	0.3	5.00	11.00
341	C	MINNA_ZARUMAI_ZARUMAI_DUTSEN KURA	12.00	1.50	12.00	0.3	5.00	11.00
342	C	MINNA_ZARUMAI_ZARUMAI_GRA	12.00	1.50	12.00	0.3	5.00	11.00
343	C	MINNA_ZARUMAI_ZARUMAI_HAJJ CAMP	12.00	1.50	12.00	0.3	5.00	11.00
344	C	OKENE_OKENE FDR_OSUWAYA_GRA	12.00	1.50	12.00	0.3	5.00	9.89
345	C	OKENE_OKENE FDR_OSUWAYA_TOWNSHIP	12.00	1.50	12.00	0.3	5.00	11.00
346	C	AT6_JIWA FDR_JIWA_FD1 DEI DEI SABURI	12.00	1.50	12.00	0.3	5.00	11.00
347	C	AT6_JIWA FDR_JIWA_FD2 JIWA	12.00	1.50	12.00	0.3	5.00	10.81

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal for Period: April 2024 - June 2024

S/N	Tariff band	Feeders	Minimum Duration of Supply (Hrs/Day)	Average Frequency of Interruptions Per Day	Average Duration of Interruptions	Average Response time to calls (in Minutes)	Average Response time to resolving complaints (in hrs)	Service Voltage Level
348	C	AT6_JIWA FDR_JIWA_FD3 GWAGWA	12.00	1.50	12.00	0.3	5.00	10.61
349	C	AT3_H21_E2_FD2	12.00	1.50	12.00	0.3	5.00	11.00
350	C	AT4_KUBWA FDR_K2_FD2	12.00	1.50	12.00	0.3	5.00	10.70
351	C	AT4_KUBWA FDR_K2_FD3	12.00	1.50	12.00	0.3	5.00	10.80
352	C	AT4_KUBWA FDR_K2_FD4	12.00	1.50	12.00	0.3	5.00	10.70
353	C	AT4_BWARI FDR_K3_FD3	12.00	1.50	12.00	0.3	5.00	10.80
354	C	AT4_BWARI FDR_K33_FD3	16.00	1.00	8.00	0.3	3.50	11.00
355	C	AT4_NIPP FDR_NIPP_FDN2	12.00	1.50	12.00	0.3	5.00	11.00
356	C	AT4_NIPP FDR_NIPP_FDN1	12.00	1.50	12.00	0.3	5.00	11.00
357	C	AT4_BWARI FDR_K3_FD2	12.00	1.50	12.00	0.3	5.00	11.00
358	D	AT7_FDR 2 (LAFIA)_A28_FD1	8.00	2.00	16.00	0.3	7.00	11.00
359	D	LOKOJA_FDR 2_PL_PL	20.00	0.50	4.00	0.3	1.50	33.00
360	D	OKENE_LOKOJA/OKENE_PL_PL	8.00	2.00	16.00	0.3	7.00	30.73
361	D	AT4_BWARI FDR_K3_FD1	12.00	1.50	12.00	0.3	5.00	11.00
362	D	AT7_FDR 1 (AKWANGA FDR)_A20_FD1	8.00	2.00	16.00	0.3	7.00	11.00
363	D	AT8_NASARAWA FDR_K35_NAS-TOTO FDR	8.00	2.00	16.00	0.3	7.00	9.99
364	D	AT8_UKE/MASAKA_PL_PL	8.00	2.00	16.00	0.3	7.00	30.68
365	D	BIDA_DOKO_PL_PL	8.00	2.00	16.00	0.3	7.00	33.00
366	D	BIDA_KUTIGI_PL_PL	8.00	2.00	16.00	0.3	7.00	32.00
367	D	MINNA_BIRIGI_PL_PL	8.00	2.00	16.00	0.3	7.00	33.50
368	D	MINNA_KATAREGI_PL_PL	8.00	2.00	16.00	0.3	7.00	32.50
369	D	MINNA_T4_INJ_CHAN CHAGA	8.00	2.00	16.00	0.3	7.00	33.00
370	D	OKENE_ISANLU MAKUTU FDR_PL_PL	8.00	2.00	16.00	0.3	7.00	33.00
371	D	OKENE_OSOSO_PL_PL	8.00	2.00	16.00	0.3	7.00	30.73
372	D	SHIRORO_GWADA_PL_PL	8.00	2.00	16.00	0.3	7.00	29.61

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal for Period: April 2024 - June 2024

S/N	Tariff band	Feeders	Minimum Duration of Supply (Hrs/Day)	Average Frequency of Interruptions Per Day	Average Duration of Interruptions	Average Response time to calls (in Minutes)	Average Response time to resolving complaints (in hrs)	Service Voltage Level
373	D	AT6_SULEJA TOWNSHIP_S3_HASSA NDALATU	8.00	2.00	16.00	0.3	7.00	10.52
374	D	AJAOKUTA_CONFLUENCE_PL_PL	8.00	2.00	16.00	0.3	7.00	29.61
375	D	MINNA_T4_TS_PARLIAMENTARY	8.00	2.00	16.00	0.3	7.00	11.00
376	D	MINNA_T4_TS_SHIRORO	8.00	2.00	16.00	0.3	7.00	11.00
377	D	AT7_FDR 1 (AKWANGA FDR)_A20_FD2	8.00	2.00	16.00	0.3	7.00	9.99
378	D	AKURBA_FDR A2_L16_FD1C	8.00	2.00	16.00	0.3	7.00	9.99
379	D	AT9_K5_J32_FD1	8.00	2.00	16.00	0.3	7.00	10.60
380	D	GW_L36_L5_FD2	8.00	2.00	16.00	0.3	7.00	11.00
381	D	LOKOJA_FDR 2 LOKOJA_LOKOGOMAGANAJA	8.00	2.00	16.00	0.3	7.00	10.73
382	D	LOKOJA_FDR 2 LOKOJA_LOKOGOMASOTOKITI	8.00	2.00	16.00	0.3	7.00	10.73
383	D	LOKOJA_FDR 2 LOKOJA_LOKOJA MAIN_FD1	8.00	2.00	16.00	0.3	7.00	10.21
384	D	LOKOJA_FDR 2 LOKOJA_LOKOJA MAIN_FD2	8.00	2.00	16.00	0.3	7.00	10.00
385	D	LOKOJA_FDR 2 LOKOJA_LOKOJA MAIN_FD3	8.00	2.00	16.00	0.3	7.00	10.73
386	D	LOKOJA_FDR 2 LOKOJA_LOKOJA MAIN_FD4	8.00	2.00	16.00	0.3	7.00	10.73
387	D	AT6_T1_T/S_DIKKO	8.00	2.00	16.00	0.3	7.00	10.71
388	D	AT6_T1_T/S_GAURAKA	8.00	2.00	16.00	0.3	7.00	10.73
389	D	AT6_T1_T/S_MINNA ROAD	8.00	2.00	16.00	0.3	7.00	10.73
390	D	AT6_T1_T/S_NNPC	8.00	2.00	16.00	0.3	7.00	10.73
391	D	AT6_FIELD BASE_FIELDBASE_SULEIMAN BARAU	8.00	2.00	16.00	0.3	7.00	10.81
392	D	AT6_JERE FDR_DIKKO_NASARA FDR	8.00	2.00	16.00	0.3	7.00	10.61
393	D	AT6_SULEJA TOWNSHIP_S3_MADALLA/ZUBA	8.00	2.00	16.00	0.3	7.00	10.73

Appendix - 2: AEDC's Service Level Commitments

Service Level Proposal for Period: April 2024 - June 2024

S/N	Tariff band	Feeders	Minimum Duration of Supply (Hrs/Day)	Average Frequency of Interruptions Per Day	Average Duration of Interruptions	Average Response time to calls (in Minutes)	Average Response time to resolving complaints (in hrs)	Service Voltage Level
394	D	AT6_SULEJA TOWNSHIP_S3_RAFINS ENYI	8.00	2.00	16.00	0.3	7.00	10.73
395	D	AJAKUTA_ANYIGBA_PL_PL	8.00	2.00	16.00	0.3	7.00	29.61
396	D	AKURBA_FDR A2_L15_FD1B	8.00	2.00	16.00	0.3	7.00	9.99
397	D	AT8_FDR 2 (KEFFI)_K34_FD1	8.00	2.00	16.00	0.3	7.00	9.99
398	D	AT8_FDR 2 (KEFFI)_K34_FD2	8.00	2.00	16.00	0.3	7.00	9.99
399	D	AT8_FDR 2 (KEFFI)_K34_FD3	8.00	2.00	16.00	0.3	7.00	9.99
400	D	AT9_K4_J22_FD1	8.00	2.00	16.00	0.3	7.00	10.82
401	D	AT9_K4_J22_FD2	8.00	2.00	16.00	0.3	7.00	10.82
402	D	AT9_K4_J22_FD3	8.00	2.00	16.00	0.3	7.00	10.82
403	D	AT9_K4_J22_FD4	8.00	2.00	16.00	0.3	7.00	10.60
404	D	AT9_K5_J32_FD2	8.00	2.00	16.00	0.3	7.00	11.00
405	D	AT9_K5_J32_FD7	8.00	2.00	16.00	0.3	7.00	10.60
406	D	AT9_K5_J32_FD8	8.00	2.00	16.00	0.3	7.00	10.60
407	D	GW_L35_L3_FD2	8.00	2.00	16.00	0.3	7.00	11.00
408	D	GW_L35_L4_FD2	8.00	2.00	16.00	0.3	7.00	11.00
409	D	GW_L36_L2_FD1	8.00	2.00	16.00	0.3	7.00	11.00
410	D	GW_L36_L2_FD2	8.00	2.00	16.00	0.3	7.00	11.00
411	D	GW_L36_L2_FD3	8.00	2.00	16.00	0.3	7.00	11.00
412	D	GW_L36_L2_FD4	8.00	2.00	16.00	0.3	7.00	11.00
413	D	GW_L36_L5_FD1	8.00	2.00	16.00	0.3	7.00	11.00
414	D	AT8_NASARAWA FDR_K35_FD2	8.00	2.00	16.00	0.3	7.00	11.00
415	D	LOKOJA_FDR 1_PL_PL	8.00	2.00	16.00	0.3	7.00	33.00
416	D	BIDA_LEMU_PL_PL	8.00	2.00	16.00	0.3	7.00	33.00
417	D	MINNA_LAPAI_PL_PL	8.00	2.00	16.00	0.3	7.00	33.00
418	LIFE-LINE	BIDA_AGAIE_PL_PL	8.00	2.00	16.00	0.3	7.00	32.60

