

GROUP ADMINISTRATION

and

Facility Management

Mid-Year performance Review

90 Days Action Plan

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Mid-Year Performance Highlights

- 16 Generators assessed across company facilities (Both Faulty and Working)
- 331 Solar panels supporting operations
- ~~N~~146.9 Million potential annual savings identified
- 9 Subsidiaries covered under centralized procurement planning
- 48 Janitors and 7 Gardeners supporting daily operations
96% Staff attendance
- 98% Work orders completed on time
- Zero HSE incidents recorded

Our Key Operational Achievements So Far

Power and Energy

1. Completed assessment of generators, inverters and electrical systems.
2. Improved generator monitoring and preventive maintenance.
3. Identified opportunities to reduce diesel consumption and improve energy efficiency.

Facility Management

- ▶ 1. Conducted routine inspections across all facilities.
- ▶ 2. Improved workplace cleanliness and maintenance

Administration

- 1.Developed centralized stationery budget for seven subsidiaries.
- 2.Improved inventory planning and procurement processes.
- 3.Strengthened operational reporting and administrative support.

Facility Management

- 1.Conducted routine inspections across all facilities.
- 2.Improved workplace cleanliness and maintenance.
- 3.Addressed electrical, plumbing and facility maintenance issues.

Workplace Support

- 1.Prepared budget for janitorial uniforms, safety shoes and cleaning materials.
- 2.Improved cleaning standards across all locations.
3. Maintained strong attendance and timely completion of cleaning activities.



CHAIRMAN'S/ EVP
FINANCE POWER
HOUSE



BRIECH ATLANTIC
POWER HOUSE



BRIECH UAS POWER
HOUSE



**GIGA FORENSIC
POWER HOUSE**



**GIGA EXTENSION
POWER HOUSE**



**POCTOVA POWER
HOUSE**

LIST OF GENERATORS AND THEIR LOCATION

S/N	MAKE OF GENERATOR	GEN KVA	LOCATION	STATUS
1	MIKANO	150KVA	CINDY CENTER IDU	IN GOOD CONDITION
2	MARAPCO	60KVA	CINDY CENTER IDU	FAULTY
3	CUMMIS	400KVA	CINDY CENTER IDU	FAULTY
4	CUMMIS	400KVA	BRIECH ATLANTIC KUJE	FAULTY
5	MIKANO	250KVA	BRIECH UAS KUJE	IN GOOD CONDITION
6	MIKANO	80KVA	AUTOMOBILE JAH	IN GOOD CONDITION
7	CUMMIS	170KVA	BRIECH ATLANTIC KUJE	IN GOOD CONDITIO
8	MIKANO	20KVA	EIB NEW SITE	IN GOOD CONDITION
9	NO NAME	40KVA	EIB NEW SITE	FAULTY
10	MIKANO	80KVA	CHAIRMAN'S HOUSE	IN GOOD CONDITION
11	CUMMIS	260KVA	CINDY CENTER IDU	IN GOOD CONDITION
12	MIKANO	200KVA	CINDY CENTER IDU	IN GOOD CONDITION
13	MIKANO	20KVA	BLACK SITE IDU	FAULTY
14	CUMMIS	350KVA	BLACK SITE IDU	IN GOOD CONDITION
15	CUMMIS	220KVA	BLACK SITE IDU	IN GOOD CONDITION
16	MIKANO	80KVA	CITEC	IN GOOD CONDITION

Major Projects

- ▶ Power infrastructure assessment across all locations.
- ▶ Generator and inverter condition audit
- ▶ Diesel consumption and cost analysis.
- ▶ Maintenance plans and quotations prepared for critical electrical upgrades.
- ▶ Electrical safety assessment completed.
- ▶ Standardized procurement plans for office supplies
- ▶ Standardized janitorial support programme.

Note: fire extinguisher vendor has successfully refilled and supplied the required fire extinguishers as requested. However, payment for the services rendered is still outstanding. In view of the critical nature of fire safety equipment and the need for prompt response whenever maintenance or refilling services are required.

Q3 ACTION PLAN (JULY - SEPTEMBER)

INFRASTRUCTURE

- ▶ Repair and deploy the 400KVA generator
- ▶ Upgrade electrical wiring and distribution boards.
- ▶ Replace faulty batteries and inverters.

Operation

- ▶ Install street lighting across facilities.
- ▶ Improve poor distribution and load balancing.
- ▶ Continue preventive maintenance

PEOPLE

1. Recruit additional janitorial staff for Kuje.
2. Train electrical personnel on safety and maintenance

ADMINISTRATION

1. Implement centralized procurement.
2. Improve inventory monitoring.
3. Distribute janitorial uniforms and safety equipment

Q4 ACTION PLAN (OCTOBER - DECEMBER)

OPERATIOAL eXCELLECE

1. Complete major electrical upgrade projects.
2. Expand inverter usage.
3. Improve facility reliability

COST MANAGEMENT

1. Reduce diesel consumption.
2. Improve preventive maintenance.
3. Review procurement performance.

WORKPLACE STANDARD

1. Conduct quarterly facility audits.
2. Improve cleaning quality.
3. Strengthen HSE compliance

Planning

1. Develop 2027 operational budget.
1. Review departmental performance.
3. Improve asset management.

LOGISTICS DEPARTMENT

The logistics department will carry out monthly inspection and routine check for all the vehicles assigned to subsidiaries.

This includes:

1. Vehicle service
2. Machine inspection
3. Exterior inspection

EXPECTED OUTCOMES

- 1.Reduced diesel usage and maintenance cost.
2. Improve generator performance and fewer power interruptions.
3. Improve lighting, upgraded electrical systems and better safety compliance.
4. Better training, planning, procurement and facility management across all subsidiaries.

COMPANY VEHICLE FLEET INVENTORY

A. Official Vehicles - Managers

Type: Honda

Quantity: 30 cars

Use: Official vehicles assigned to managers across subsidiaries

B. Company Logistics Fleet

1. Vans: 6 total

- Nissan Van: 5
- Ford Van: 1

2. SUV/Cars: 4 total

- Toyota Sienna: 2
- Toyota Camry: 1
- Toyota Highlander: 1

3. Buses: 6 total

- Toyota Hiace Bus: 4

4. Ambulance : 2

5. Trucks: 5 total

- Trucks: 4
- Mercedes Benz Truck- 2
- Man Diesel Truck - 1 (Presently in Mechanic workshop in Kuje)
- Iveco Truck - 1
- Mercedes Benz Diesel Tanker Truck: 1

6. Other Utility: 2 total

- Ford Galaxy: 1
- Ford Explorer Sport Trac: 1

Fleet Summary

- Official Vehicles: 30
- Logistics Fleet: 23
- Total Company Vehicles: 53

REWIRING OF AIR CONDITIONING UNITS AND REPLACEMENT OF DISTRIBUTION BOXES AT BRIECH UAS, KUJE

Following a comprehensive inspection of the electrical installations serving the air conditioning systems at Briech UAS, Kuje, several deficiencies were identified in the existing wiring infrastructure and distribution boxes supplying power to the air conditioning units. These deficiencies pose operational, safety, and maintenance challenges that require immediate attention to ensure efficient performance and prevent electrical faults.

TECHNICAL REPORT ON THE REROUTING OF 95MM² ARMoured CABLE FOR LOAD BALANCING AT CINDY CENTER

The rerouting and installation of an additional 95mm² armored cable from the Feeder Pillar to the Energy Room at Cindy Center. The project is aimed at addressing the persistent overloading issue currently experienced on the existing 95mm² cable supplying power to the Facility and other connected loads.

During routine electrical inspections and operational monitoring, it was observed that the existing 95mm² armored cable running from the Feeder Pillar to the Facility distribution point is consistently operating under excessive load conditions. As a result, the cable frequently experiences abnormal heat and vibration, especially during peak operational hours.

INVERTER LIST/ INVERTER DISTRIBUTION/ SOLAR PANNEL

BLACK SITE IDU

S/N	LOCATION	INVERTER	BATTERY	STATUS
1	Energy Room 1	114KVA	90KW	3 Faulty Inverters
2	Energy Room 2	30KVA	46.05KW	In good condition

TOTAL NUB SOLAR PANEL (BLACK SITE) = 40

INVERTER LIST/ INVERTER DISTRIBUTION KUJE

S/N	LOCATION	INVERTER	BATTERY	STATUS
1	BRIECH ATLANTIC	20KVA	5,280ah	The batteries are bad
2	Briech UAS	100KVA	150KW	3 Faulty Inverters
3	NOC Luft	30KVA	40KW	In good condition
4	Chairman's House	30KVA	40KW	In good condition
5	Data Center	30KVA	30.72KW	In good condition

TOTAL NUB SOLAR PANEL (KUJE) = 231

INVERTER LIST/ INVERTER DISTRIBUTION CINDY CENTER IDU

S/N	LOCATION	INVERTER (KVA)	BATTERY (KW)	STATUS
1	GIGA FORENSIC	60KVA	70KW	IN GOOD CONDITION
2	GIGA EXTENSION (EIB)	60KVA	92.16KW	IN GOOD CONDITION
3	BRIGHT FM	20KVA	30.72KW	IN GOOD CONDITION
4	CONTROL ROOM (CCTV)	10KVA	15.36KW	IN GOOD CONDITION
5	BEF	10KVA	15.36KW	FAULTY
6	POCTOVA	24KVA (NEW INSTALLATION)	30KW	FAULTY
7	GLINT	10KVA	15.36KW	IN GOOD CONDITION

TOTAL NUB SOLAR PANEL (CINDY CENTER) = 60

Recommendation for Installation of SOLAR Street Lights Across All Facilities

- ▶ Installation of solar street lights across our facilities (**Cindy Centre Idu, Black Idu, and Kuje**).
- ▶ The installation of solar street lights will provide the following benefits:
- ▶ **Improved Security**
- ▶ **Enhanced Safety**
- ▶ **Better Visibility**
- ▶ **Professional Environment**
- ▶ **Operational Efficiency**

TOTAL NUMBERS OF GARDENERS/JANITORS ACROSS SUBSIDIARIES:

S/N	LOCATION	JANITORS	GARDENERS
1	Cindy Center idu	20	3
2	Luft automobile	3	None
3	Black idu	10	1
4	Kuje Office	15	4

NAMES OF THE AVAILABLE JANITORS/GARDENERS AND THE ONES THAT HAS RESIGNED IN KUJE OFFICE.

AVAILABLE			RESIGNED	
MALE JANITORS	FEMALE JANITORS	GARDENERS	JANITORS	GARDENERS
Orduen.A. Peter	Moses Blessing	Samson Joshua	Blessing Daniel	Chigbo Samuel
Nathaniel Moses	Rebecca Stephen	Nathaniel Joshua	Magdalene Danjuma	
Mustapha Adamu	Hope yohanna	Muhammed Musa	Fatima dandi	
	Halimat Sheidu		Samson Seth gazu	
	Ani Chiamaka		William Abigail	
	Josephine.A. Orduen		Simon Bathsheba	
	Happiness Isaiah		Charity	
	Blessing Barika		Aisha	
	Okechhukwu favour		Amina (Moved to Admin.)	
	Okuli Ogechi		Janet	
	Grace Daniel			
	Uchechi			

To successfully deliver the q3 and q4 plans,
approval is requested for:

- ▶ Electrical infrastructure upgrades
- ▶ Generator repairs and deployment

- . Procurement of maintenance materials.
- . Additional technical tools
- . Recruitment of janitorial staff.

- ▶ Continued preventive maintenance funding
- ▶ Energy efficiency initiative

infrastructure, improve operational efficiency, reduce energy costs, and provide a safer and more reliable working environment across all company facilities.

THANK YOU