132/33 kV Substation — Lalupon/Ejioku (Lagelu LGA)

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Sector:

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Power Transmission & Distribution

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Location:

Lalupon/Ejioku Axis, Ibadan, Oyo State Û

Status:

Federal Executive Council (FEC) approved; EPC works pending

1. Project Snapshot

The 132/33 kV substation at Lalupon/Ejioku aims to strengthen electricity transmission and distribution capacity across Ibadan and surrounding areas, improving power reliability for residential, commercial, and industrial consumers.

2. Current Risks / Concerns

EPC Quality & Standards

Transformer, switchgear, and protection system reliability

Integration with Existing Grid
Synchronization with transmission lines & substations

Land & Community Issues

Acquisition, compensation, and safety concerns

Stakeholder Interfaces
TCN, FEC, Oyo State Gov't, EPC contractors

Commissioning Readiness

Testing, protection settings, training for operators

3. PHC Service Offer

7-Day Review

Baseline risk analysis for EPC quality, schedule & stakeholder engagement

Early Finish Incentives

Savings fund rural school electrification & minigrid links

Open Concerns Dashboard

Real-time visibility for FEC, TCN, Oyo State, and contractors

Performance Governance

Continuous oversight through construction, commissioning & handover

4. Commercial + Humanitarian Flow

Commercial Fees

Full-rate PHC Service applied to FEC/TCN & EPC contractors

10% Humanitarian Carve-Out

Supports TTGD EcoSociety schools, clinics, and mini- grid projects

5. Next Steps

