

Proposal for the Establishment of the Oyo State Electric Districts Commission

Goal: Provide 24-hour power supply to residents of all electric districts in Oyo State.

Phase 1

May 2020

Enact law creating Oyo State Electric Districts Commission

 Law will empower the commission to create
 Electric Districts for the purposes of organizing the electricity market in Oyo State Aug 2020

Create Four (4) pilot Electric Districts(EDs)

- •Ibadan North
- •Ibadan Southwest
- •Saki West
- •Ibarapa East

Oct 2020

Capitalize Electric Districts

 Oyo State government to capitalize EDs with N150m as start up cost Dec 2020

Obtain Eligible Customer status for EDs

 Work with Fed. Min. of Power to obtain EC designation for Eds

Phase 2

Jan 2021

EDs open negotiations with IBEDC

EDs to negotiate
 Electricity Distribution
 Agreement (EDA) that will pay DISCO per kwh of electricity delivered.

Jun 2021

Long-term EDA is signed between IBEDC (DISCO) and EDs

- •Ibadan North
- •Ibadan Southwest
- •Saki West
- •Ibarapa East

Jun 2021

EDs to call for RFPs from IPPs

• Electric Districts call for tenders from suitably qualified Independent Power Producers to submit proposals for providing embedded generation for the Electric Districts Sep 2021

Long-term PPA is signed between Preferred IPPs and EDs

 Once PPAs are signed, preferred IPPs will be expected to complete construction contracts and move to site immediately

Phase 3

Dec 2021

Prepaid meters delivered to ED customers

•ED working with Meter Asset Provider (MAP) to deliver prepaid meters to its customers. Jan 2022

IBEDC completes construction of sub-stations

• Construction of a substations to evacuate power from the IPP power plants is a central provision in the EDA signed with DISCO. Jan 2022

IPP completes construction of power plants

- •Ibadan North
- •Ibadan Southwest
- •Saki West
- •Ibarapa East

Mar 2022

Electric Districts removed from National Grid

 Once power plants start operations, Electric District residents will be removed from the national grid, marking the beginning of 24 hr power supply.

Roles and Responsibilities

DISCO

- Construct substations to evacuate power from IPP power plants.
- Deliver
 electricity to
 ED customers
 using existing
 distribution
 infrastructure

IPP - Embedded Generators

- Construct
 power plant
 based on need
 of Electric
 Districts
- Generate insitu to deliver
 24-hour
 electric supply
 to ED
 customers

Electric Districts

- Partner with MAP to deliver prepaid electric meters to its customers
- Customer billing and payment
- Pay DISCO and IPP(s)



Olushegun Olapojoye

399 Pine Lake Circle Vernon Hills, IL 60061 +17733662227 Olapojoye@gmail.com

