

Development Priorities

1. Universal Energy Access
2. Energy Efficiency and Conservation
3. Economic development and job creation
4. Capacity and Knowledge sharing
5. Diversification of Energy sources
6. Infrastructure development and modernization
7. Community empowerment and participation

Ongoing project(s) /initiative(s) or Ideas

1. Eco Transport System: 4 Bus/Trailer Terminals, 250 Bus Shelters, 30 Junction Improvement Works, 500 CNG Buses
2. Deforestation: 200,000 Automated stoves
3. E-governance: Minimum use of papers across MDAs
4. Solarise Trade Centers: Green Energy to power 60,000 shops in Aba and Umuahia
5. Grid and off-grid infrastructure
6. Construction of a 150 MW power plant at AIPP - Owaza, starting with 50MW in Phase 1.
7. The REenergize Abia Programme aims to achieve carbon dioxide (CO₂) reduction of over 1,000 tonnes per year while establishing a cumulative power capacity of 851MW.
8. N45BN medical city project to be situated on a 1,000 hectares of land in Aba Development of a solar hybrid IPP plant to power Abia State Government locations in Umuahia at an estimated cost of US\$5 million.

Areas to discuss with other states

Collaboration with other states

Areas for technical support

1. Policy Development/Review
2. Capacity building
3. Private sector engagement

Bayelsa State

Development Priorities

1. Waste Management
2. Sustainable Forest Management
3. Sustainable Fisheries and Aquaculture
4. Clean(er) Energy

Ongoing project(s) /initiative(s) or Ideas

1. Review of Bayelsa State Policy on Climate Change
2. Development of State Forestry Bill
3. Bayelsa Plastic Waste Management Programme
4. Development of Bayelsa Women in Renewable Energy (BAYWIRE) Programme
5. Bayelsa State Jurisdictional REDD+ Programme
6. Development of Bayelsa State Plastic Waste Management Programme

Areas to discuss with other states

1. Cross border cooperation on forest products
2. Collaborative River Basin, Coastline and wetlands Management
3. Promotion of climate-smart agriculture practices to enhance food security and reduce emissions, targeting the establishment of regional markets and supply chains for sustainably produced goods.

Areas for technical support

1. Policy Development/Review
2. Programme design for climate finance bankability
3. Capacity building for programme implementation Teams
4. MRV processes and programme progress tracking
5. Climate finance proposal writing (for GEF, GCF, etc.)
6. Feasibility studies to develop offshore wind energy

Edo State

Development Priorities

- Land restoration and protection
- Forestry
- Human settlement
- Waste management
- Energy

Ongoing project(s) /initiative(s) or Ideas

Proposed/Prioritized Project

- a) Emuhi – Ekpoma – 2.4 billion naira
- b) Erhunmwunse Catchment (Southwest moat) - 4billion naira
- c) Forest inventory of about 18 forest reserve

Ongoing Project

- a) Iyekogba (N36 million), Ewah Road (N870 million), and Iwogban (N2 billion)
- b) A Nursery establishing 181,000 seedlings for planting.
- c) Landscaping and Planting of ornamental tree seedlings and Construction of Green Parks and Gardens across the State.(Use trees as additional carbon sinks)

Completed Projects

- a) Queen Ede-Benin, Oshibogie-Auchi, Igbe-Auchi, Ogiso-Benin, Ewu, Ibore, Ekenwan, Urora-Benin, by Edo State NEWMAP office in the State.
- b) 120 hectares of forest plantation have been established.
- c) Implementation of 10 years plantation strategies which kicked off last year, 2023.

Areas you want to discuss with other states

Collaboration with other states

Areas for technical support (if any)

1. Consultancy for remediation, adaptation and mitigation
2. Capacity building
3. Expertise in Forest inventory, Carbon stock analysis
4. Ecotourism
5. Tools and equipments
6. Acquisition of Total Station equipment.
7. Manpower especially
8. Creation of Landfill site.
9. Training on waste management techniques
10. Training on Circular Economy practices.
11. Training on renewable energy production, management and sustainability.

Ekiti State

Development Priorities

1. Job Creation
2. Human Capital Development (Knowledge Economy and Innovation)
3. Agriculture (Food Security) & Rural Development
4. Infrastructure and Industrialisation
5. Governance
6. Arts, Culture and Tourism

In a climate-smart and sustainable way ...

Ongoing project(s) /initiative(s) or Ideas

1. Ekiti Knowledge Zone – AfDB (Knowledge Economy and Innovation)
2. Ekiti Special Agro-Processing Zone Project – AfDB
3. Phase II of Ekiti Independent Power Project (IPP)
4. Urban Design for Climate Resilience (Green + Grey Infrastructure) – UN Habitat
5. Forestry Development for Carbon/Export Markets

Areas you want to discuss with other states

1. Sustainable Agricultural Commodities Development (Oil Palm & Cocoa)
2. Collaboration with other states on energy/power development (sub-national electricity development)
3. Carbon-eligible Agro-forestry projects
4. Climate-smart Agriculture
5. Innovation Hubs Development

Areas for technical support (if any)

1. Development of institutions and policies around Ekiti Electricity Law
2. Development of mini-grids (renewables, hydropower – modelling & feasibility studies)
3. Urban transport (hybrid, electric, CNGs etc.)
4. Markets development for climate-smart cocoa/oil palm agroforestry
5. Resilience to flooding for the transport sector

Enugu State

Development Priorities

1. Education – renewable energy to power 260 Smart schools.
2. Health – renewable energy to power 260 primary health centers.
3. Water – 5.67MW LNG power plant for Phase II Oji River water project.
4. Transport –
 - Intra and Inter-city CNG (BRT) buses
 - CNG Daughter station and retrofitting of sister stations, intra-city rail projects
 - e-mobility
5. Agriculture
 - Green Special Agro-processing zones

Ongoing project(s) /initiative(s) or Ideas

1. Construction of 260 Smart Schools
2. Construction of 260 Primary Healthcare Centers
3. Phase II Water Project to scale capacity to 140,000m³ per day
4. Project development of intra and inter-city hybrid BRTs
5. Project development for Green SAPZs

Areas you want to discuss with other states

1. Eastern rail line project
2. Inter- State Road projects (climate resilient infrastructure).

Areas for technical support (if any)

- Project development support to develop concept notes, pre(feasibility) studies, and outline business cases for
 - Intra and inter state BRT
 - Electrification of smart schools and healthcare centers
 - Full feasibility and outline business case for Green SAPZ
 - Easter rail line

Gombe State

Development Priorities

- Provide a clean & healthy environment for human habitation & to remain eco friendly, thus reducing/preventing sanitation related diseases.
- Implementing policies to protect natural resources, manage waste effectively & promote biodiversity.
- Developing strategies & adapt to climate change impact, such as flood control measures
- Investing in renewal energy sources like solar & wind to reduce dependencies on fossil & carbon emission

Areas you want to discuss with other states

- Floating of green bond as a means of raising funds to addressing environmentally friendly projects/programs.
- Laws that will deter citizens from engaging in activities that are not environment friendly

Ongoing project(s) /initiative(s) or Ideas

- Construction of about 23km gullies in the state capital and environs.
- Planting of 1 million trees yearly. (since 2020)
- Partnering with investors to provide 5MW of solar power.
- Provision of solar streetlight across the 11 LGAs.

Areas for technical support (if any)

- Capacity Building and Training:
 - **Agriculture**- Training farmers in regenerative agriculture, efficient irrigation techniques, and sustainable tree planting.
 - **Renewable Energy**- Educating technicians and engineers on the installation and maintenance of solar and wind energy systems.
 - **Waste Management**- Training local authorities and communities on waste recycling, composting, and sanitation best practices.
 - **Infrastructure**- Providing training on eco-friendly construction methods and green transportation planning.
- Project Planning and Implementation:
 - **Feasibility Studies**- Conducting feasibility studies for renewable energy projects, irrigation systems, and waste management facilities.
 - **Technical Designs**- Developing technical designs and specifications for green infrastructure and briquette production facilities.
 - **Monitoring and Evaluation**- Establishing monitoring and evaluation frameworks to track the progress and impact of the green bond projects.
- Policy and Advocacy:
 - **Policy Development** - Supporting the development of policies that promote sustainable agriculture, renewable energy, and waste management.
 - **Advocacy**- Advocating for the adoption of green practices and the importance of climate resilience at local, national, and international levels

Jigawa State

Development Priorities

1. Renewable energy
2. Climate smart agricultural investments
3. Value addition
4. SRI and regenerative agriculture

Ongoing project(s) /initiative(s) or Ideas

1. Living Carbon Jigawa (LCJ) project
2. Kadume Climate Smart Farm Project
3. Jigawa Energy City

Areas you want to discuss with other states

1. Northern Nigeria Renewable Energy Company
2. Collectively engaging with FGN on interests of sub-nationals

Areas for technical support (if any)

1. Understanding of carbon markets
2. Implementation of Jigawa State OGS Policy
3. Institutional strengthening
4. Early warning system for earth observation and monitoring
5. Climate change policy

Kaduna State

Development Priorities (Rural Development)

- Economic Value Addition
- Infrastructural Development
- Governance, Security and Justice
- Innovation System and Entrepreneurship
- Information Infrastructure
- Financial Inclusion

Merged with 7 point SUSTAIN manifesto

Ongoing project(s) /initiative(s) or Ideas

- Green Economic Zone
- Green Agro-allied Industrial Zone (SAPZ)
- KD BRT
- Construction of 300 Bed Hospital
- Research & development of improved seed varieties
- Mechanization
- Rehabilitation of Irrigation systems
- Investment Clusters/hubs
- Renewable energy project
- Kaduna Ring Road Project
- Rail mass transit

Areas you want to discuss with other states

- Insecurity
- Social/human capital development
- Agriculture

Areas for technical support (if any)

- Capacity Building
- Policy/framework Development
- Studies/project development
- Access to finance

Kano State

Development Priorities

1. Conservation of Biodiversity
2. Rural Integration
3. Water scarcity
4. Sustainable Development
5. Climate Security and renewable energy
6. Climate smart agriculture

Ongoing project(s) /initiative(s) or Ideas

1. The Kano State Government in collaboration with the Green Climate Fund is implementing a \$135 million project to improve climate resilience in the Kano metropolis. It focuses on flood control measures, drainage improvements, and climate-smart urban agriculture initiatives.
2. The Kano State Government and World Bank's \$80 million Strengthening Urban Resilience in Nigeria (SURIN) project addresses flood risks and improves solid waste management in Kano
3. Agro-Climatic Resilience in Semi-Arid Landscapes (ACReSAL): A six-year World Bank-assisted project, with a \$500 million Kano State counterpart fund, aims to increase the adoption of climate-resilient practices in agriculture and improve livelihoods in watersheds.
4. A program by the Kano State Ministry of Environment which focuses on combating desertification and promoting reforestation efforts. It involves planting drought-resistant tree species and promoting community participation in land restoration.

Areas to discuss with other states

1. How can we all leverage public-private partnerships now more than ever to attract more climate finance?
2. What innovative financial instruments can be used to support community-led adaptation projects?
3. How can we ensure climate finance effectively reaches the most vulnerable communities in our society?

Climate Financing

1. Funding that seeks to support mitigation and adaptation actions that will address climate change.
2. Kano experiences high temperatures, erratic rainfall patterns, and frequent droughts, making climate action very important.
3. Public Private Partnership is very important in the effective implementation of climate funding in order to bridge the funding deficit from corresponding state funds.

Katsina State

Development Priorities

1. Climate Change Policy
2. Development of Renewable Energy Sources
3. Water Sufficiency
4. Water Harvesting
5. Climate Smart Utilities
6. Ecological and Environmental Stability
7. Ecosystem Restoration/Biodiversity
8. Food Security
9. Development of a Climate Change Council
10. Climate Change Department @ Min of Environment

Areas you want to discuss with other states

1. Food Security
2. Water Sufficiency
3. Ecosystem Restoration
4. Initiatives/ideas for learning and collaboration

Ongoing project(s) /initiative(s) or Ideas

1. Agro-Climate Resilience in Semi-Arid Landscapes (ACReSAL)
2. Nigeria Erosion and Watershed Management Project (NEWMAP)
3. Center for Renewable Energy Projects situated at the State University – Umaru Musa Yar'adua University.
 - Green Energy Sources for cooking
4. Renewable Energy for Water Utility
5. Ecosystem Restoration (i.e., forests, farmlands)

Areas for technical support (if any)

1. Climate Change Finance
2. Renewable Energy Sources (i.e., solar, wind and hydro)
3. Ecosystem Restoration

Development Priorities

- ESG Policy (Measures a company's impact on the planet, Evaluates a company's relationships with employees, stakeholders, and the community and Assesses a company's leadership structure, transparency, accountability, and risk management practices).
- Circular Economy Sectoral Mapping and Feasibility Studies(Standardized metrics for comparison, measurement and impact investing
- R&D for Circular Products- feasibility studies
- Acquisition of Electric Buses - Transportation
- Signed deal to build on waste to energy plant at Epe landfill (2,250 tonnes processed daily, generating 60-70 mwts of electricity, power 40,00 homes, save over 500,00tonees of CO2 and create 300-500 jobs during construction and 110 permanent jobs at plant's operational lifespan)

Ongoing project(s) /initiative(s) or Ideas

- ECOmomy Lagos
 - ECOmomy Stakeholder Forum
 - ECOmomy Business Network - Biz incubation
 - Leave No One Behind - instilling competences in young ones with Pilot at Idaraba, (2) collecting waste, (3) converting waste
 - ECO-Circulate- incentivation drive for waste collection and economic conversations
- mapping of the sectors functional here

Areas you want to discuss with other states

- ESG Policy -
- The prospects and potentials of the Blue AND Red Line - Transportation (emission reduction angle)
- Project with NIPC for the food logistics hub project at Epe

Areas for technical support (if any)

- Circular Economy Sectoral Mapping and Feasibility Studies- unravel industry for investment, entrepreneurial and employment interest and the is need for data to achieve that
- ESG and EPR Policy - need
- Data Infrastructure - It ties to #1 but it has to be granularized

Nasarawa State

Development Priorities

1. Agricultural Development
2. Mining Sector Development
3. Infrastructure and Transportation
4. Ecotourism
5. Sustainable Energy Development
6. Urban Development and Housing
7. Healthcare Improvement
8. Manufacturing and Processing Industries

Ongoing project(s) /initiative(s) or Ideas

1. Nasarawa State University Student On-campus Accommodation Project
2. Commercial Agricultural Projects
3. Nasarawa Investment Summit
4. Development of the 10ha Technology Hub in the Nasarawa Technology Village Project
5. Lithium and Gold Exploration Licenses
6. Gudi Industrial and Logistics Park
7. Nasarawa Meter Manufacturing Plant

Areas you want to discuss with other states

1. Identifying Climate Challenges
2. Brainstorming Project Solutions
3. Leveraging Collective Expertise
4. Data Sharing on Key Areas of Priorities
5. Joint Grant/Funding Applications for Regional Impact
6. Regional Collaboration with the North Central States
7. Collaboration with Consumer States

Areas for technical support (if any)

1. Closing Climate Financing Transaction
2. Cost Effective Projects
3. Project Development Design
4. Identifying Financing Opportunities
5. Capacity Building
6. Data Collection and Analysis
7. Knowledge Dissemination
8. Policy and Regulatory Review
9. Stakeholder Engagement

Niger State

Development Priorities

1. Environmental conservation and management of Carbon sink assets
2. Sustainable Resources management - watershed mgt (2) 200 No. CNG buses, PPP 3 CNG stations, agro-forestry, Agro-Processing Zone (APZ)
3. Renewable Energy for Development
4. Inclusivity - SSR, NSIPA etc
5. Private sector led-job creation especially green ones

Ongoing project(s) /initiative(s) or Ideas

1. Niger Foods initiative (Private sector driven) 1000 equipment on ground
2. Pilot Carbon Credit farming in 4 LGAs of Paiki, Bosso, wushishi and Mokwa
3. Plant and Nurture for payment initiative
4. One hectare, one family Banana sucker initiative
5. 250,000 Hectare of farm cultivation in 2 years
6. Seed Multiplication Entrepreneurs (Youth) initiative
7. Agro-processing zone (AFdB)
8. State ,LGA roads infrastructure development

Areas you want to discuss with other states

1. joint Climate smart Agriculture Projects (larger funding)
2. Knowledge sharing and capacity building on best practices
3. Networking & Partnerships among state, private sector entities
4. Joint Capacity development initiatives on climate finance to empower stakeholders

Areas for technical support (if any)

1. Developing the capacity of local institutions and stakeholders to understand climate finance mechanisms.
2. Assistance in designing bankable climate projects, structuring proposals, and aligning them with climate finance criteria.
3. Technical support in financial planning, budgeting, and tracking of climate finance flows.
4. Assistance in facilitating investments in green technologies, renewable energy, sustainable agriculture.
5. Assisting in establishing robust M&E frameworks to track the impact of climate projects.
6. National & State Policy Alignments.

Development Priorities

1. Implementation of the Paris Agreement with a bias towards reducing global temperatures and attendant reduction in industrial gasses.
2. Mitigating the negative effects on climate change and promoting environmental sustainability.

Ongoing project(s) /initiative(s) or Ideas

1. Ogun State Forest Landscape Restoration Initiative 2016 to 2026. with NSIA and Lafarge.
2. Technical innovations by private sector partners to mitigate the harmful by products of industrial processes.
3. Implementation and Improvement of Ogun's Green House Gases Management Plan.
4. Climate Change Action for Sustainable Development in Ogun State
5. CNG buses, electric powered motorcycles

Areas you want to discuss with other states

1. Participation in the National Digital Hub for GHG Inventory Management System (Data Collection, Analysis and Archiving).
2. Participation in Climate Change Education, Awareness and Outreach Programmes and activities.

Areas for technical support

Peer review on Ogun State's steps and management plan and steps taken so far to achieve our development priorities.

Development Priorities

- Oyo State Roadmap to sustainable development 2023 -2027 rests on four pillars:
 - i. Economy
 - Infrastructure
 - Agribusiness
 - Tourism
 - Solid Mineral & Mining
 - ii. Security
 - iii. Health
 - iv. Education

Ongoing project(s) /initiative(s) or Ideas

1. 110km Ibadan Circular Road (Toll Road)
2. Ilutuntun Business District
3. Oluyole Free trade Zone
4. Ibadan Airport Expansion Project
 - 500,000L Aviation Fuel Terminal
 - Dualization of Airport Road
 - Expansion of the runway, apron, etc
5. Farm Estates at Fashola, Eruwa & Akufo

Areas you want to discuss with other states

1. Ibadan Circular Road for connected Special Economic Zones
2. Fashola Farm Estate
3. Road infrastructure as a catalyst for development

Areas for technical support (if any)

PPP Framework:

1. Guidelines & Manuals
2. Fiscal Commitment & Contingent Liability Framework
3. PPP disclosure framework
4. Project Facilitation Fund