

## **AG Divestment Complaints**

MIT

## African Perspectives on the Energy Transition

Nigeria and its neighbors in sub-Saharan Africa need sustained investment and energy system development to create economic opportunities for growing populations. What are the top energy development priorities of Nigeria?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

MIT

## African Perspectives on the Energy Transition

Nigeria and its neighbors in sub-Saharan Africa need sustained investment and energy system development to create economic opportunities for growing populations. What are the top energy development priorities of Nigeria?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

Princeton

## African Perspectives on the Energy Transition

Nigeria and its neighbors in sub-Saharan Africa need sustained investment and energy system development to create economic opportunities for growing populations. What are the top energy development priorities of Nigeria?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

Princeton

## African Perspectives on the Energy Transition

Nigeria and its neighbors in sub-Saharan Africa need sustained investment and energy system development to create economic opportunities for growing populations. What are the top energy development priorities of Nigeria?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

Stanford

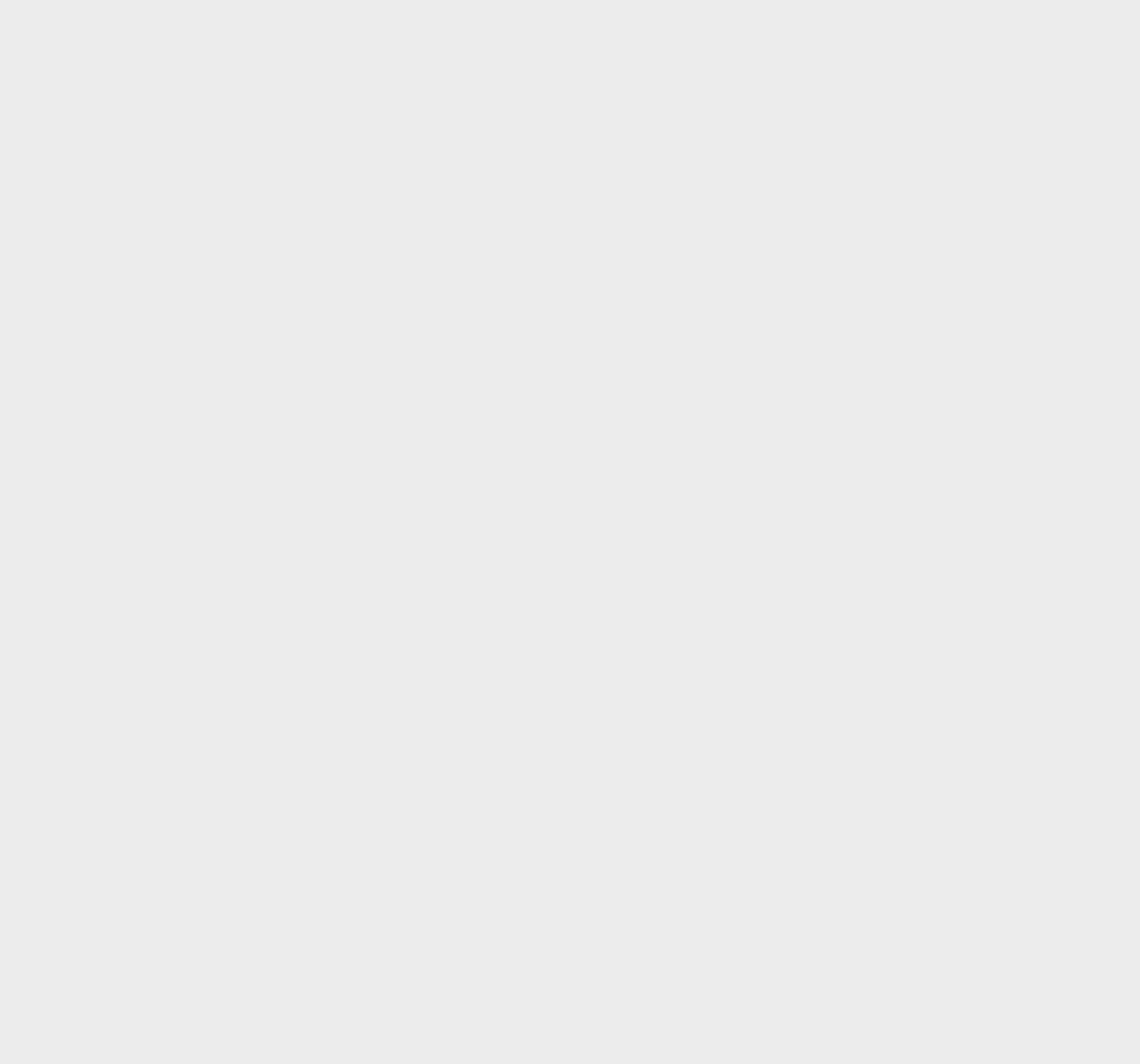
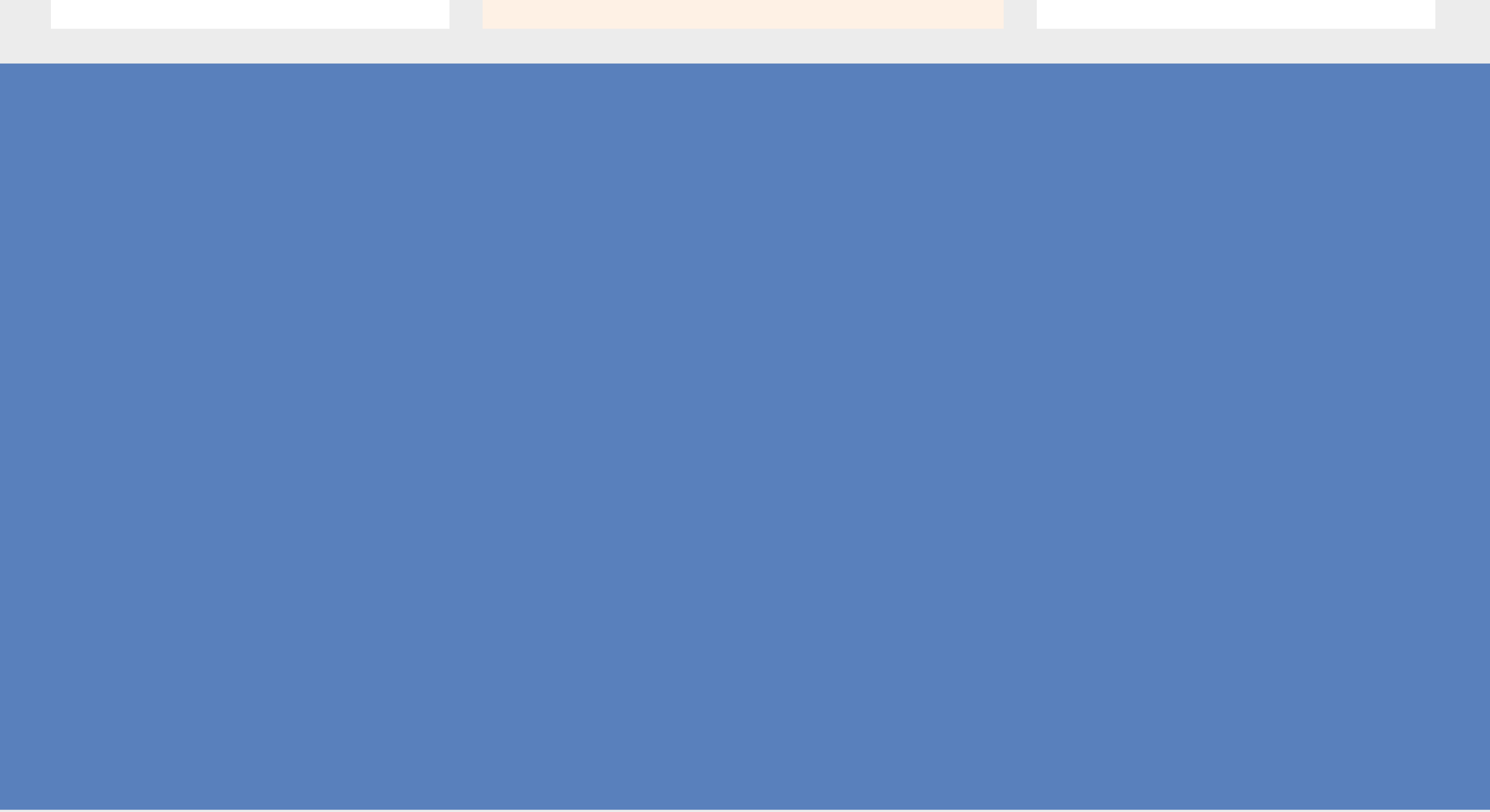
## African Perspectives on the Energy Transition

Nigeria and its neighbors in sub-Saharan Africa need sustained investment and energy system development to create economic opportunities for growing populations. What are the top energy development priorities of Nigeria?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?



Stanford

## African Perspectives on the Energy Transition

Nigeria and its neighbors in sub-Saharan Africa need sustained investment and energy system development to create economic opportunities for growing populations. What are the top energy development priorities of Nigeria?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

MIT

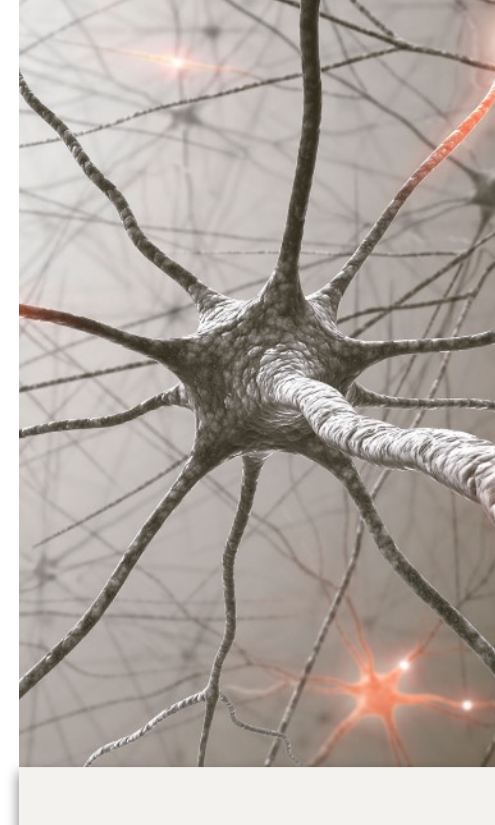
## African Perspectives on the Energy Transition

Nigeria and its neighbors in sub-Saharan Africa need sustained investment and energy system development to create economic opportunities for growing populations. What are the top energy development priorities of Nigeria?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?



**John Kerry**  
White House Climate Envoy



**Brenda Mallory**  
White House CEQ Chair



MIT

## African Perspectives on the Energy Transition

Nigeria and its neighbors in sub-Saharan Africa need sustained investment and energy system development to create economic opportunities for growing populations. What are the top energy development priorities of Nigeria?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?



**John Kerry**  
White House Climate Envoy



**Brenda Mallory**  
White House CEO Chair

Yale

## African Perspectives on the Energy Transition

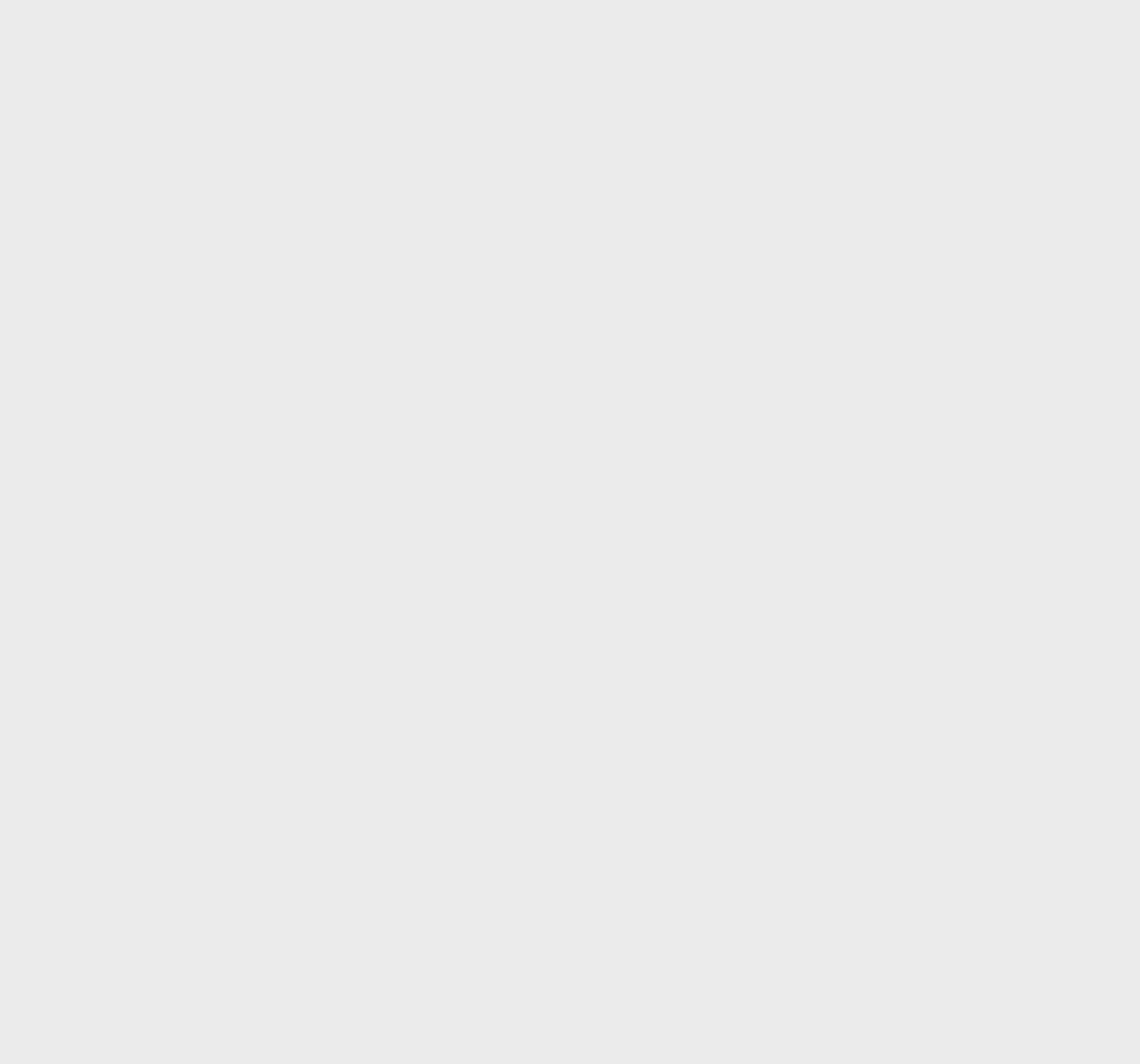
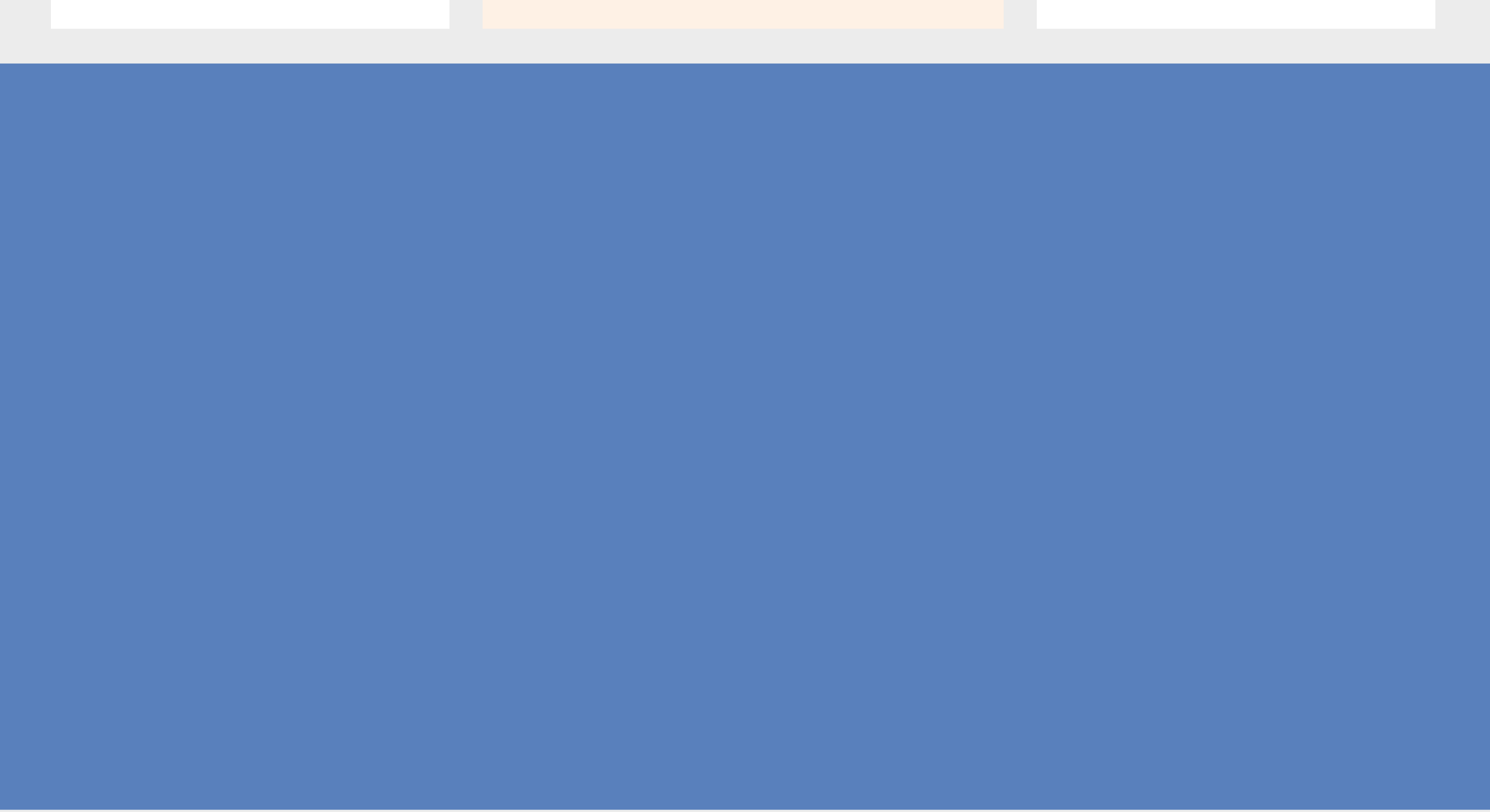
Nigeria and its neighbors in sub-Saharan Africa need sustained investment and energy system development to create economic opportunities for growing populations. What are the top energy development priorities of Nigeria?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?



Yale

## African Perspectives on the Energy Transition

Nigeria and its neighbors in sub-Saharan Africa need sustained investment and energy system development to create economic opportunities for growing populations. What are the top energy development priorities of Nigeria?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

How can Nigeria and its neighbors define their optimum energy development pathways and support the economic and social development of their local populations, while attracting needed investment, providing energy services at affordable prices, and avoiding local and carbon pollution?

**MIT Corruption**