

Setting the Stage!



What is a 'Just and Inclusive' Clean Energy transition in the African Landscape?

What are the key principles of
a 'Just & Inclusive' Clean
Energy Transition?

Navigating the debate on fossils fuel phase out.



Navigating the fossil fuels debate- balancing development needs with climate global goals.

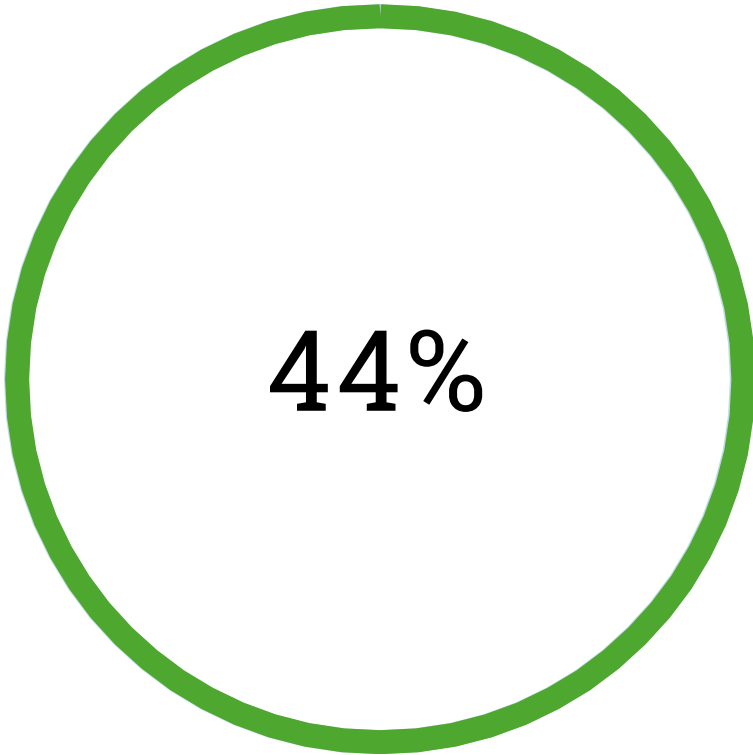
- The global focus on phasing out fossil fuels to achieve net-zero emissions has created a complex debate for Africa.
- While the continent contributes only around 3% of global emissions, it faces immense pressure to transition away from hydrocarbons.
- However, for many African nations, fossil fuels, particularly natural gas, remain vital for development, energy security, and economic growth.

The clean energy debates in this context revolve around balancing development needs with climate global goals.

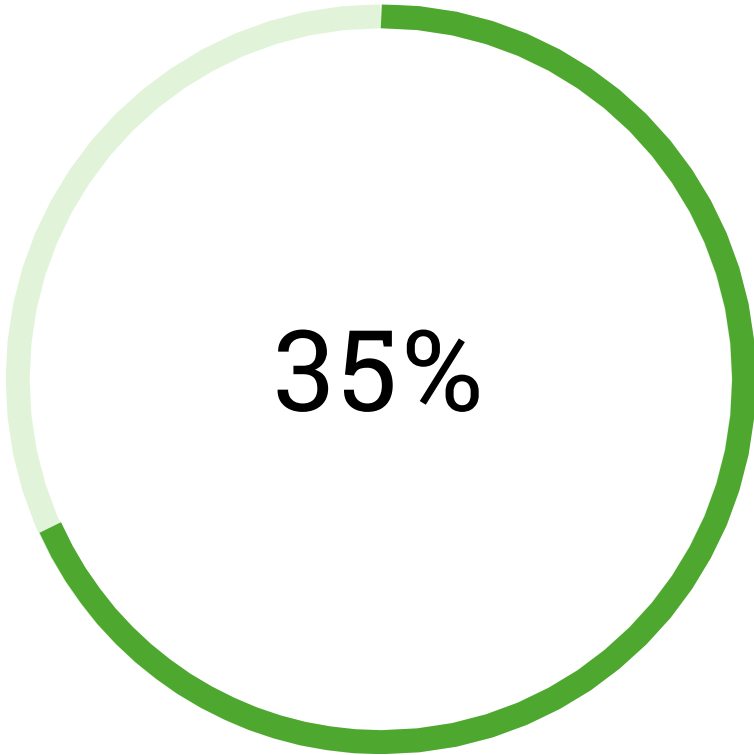


The Debate over Natural Gas: Is It a 'Clean' Fuel?

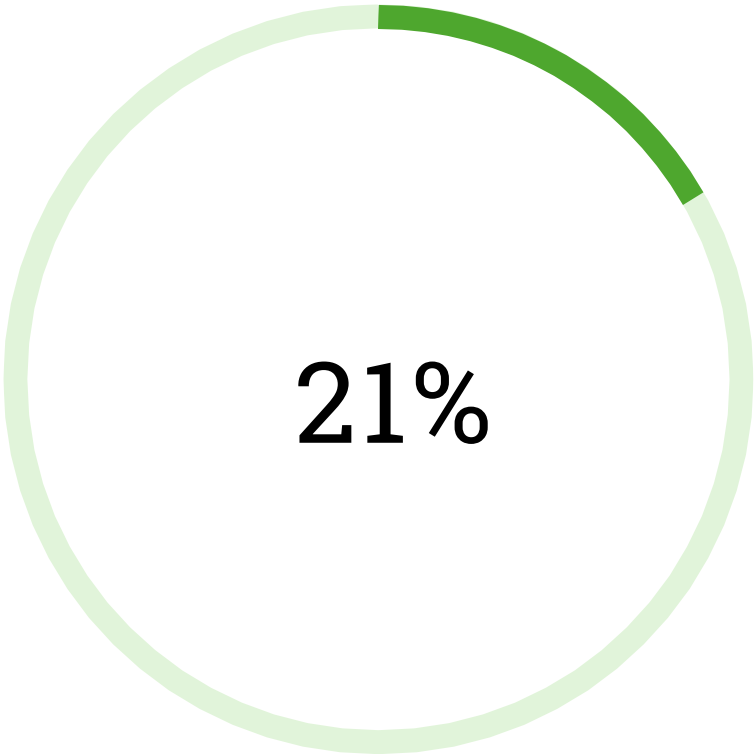
Percentage of total greenhouse gas emissions by fuel type



COAL



OIL



NATURAL GAS

Source: IEA

“Natural gas will play a crucial role in the energy transition in Africa, serving as a bridge fuel that can provide reliable, affordable, and relatively clean energy until renewable sources can fully replace fossil fuels.”

INTERNATIONAL ENERGY AGENCY

Reflections on Clean Energy Finance Patterns & Investment opportunities in Africa

Organisational Experience : Lessons Learned

The Future of Clean Energy in Africa

The clean energy sector in Africa holds immense potential for long-term growth, driven by a combination of abundant renewable resources, rapidly growing energy demand, and ambitious policy commitments from governments across the continent. This forward-looking perspective explores the role of investors, policymakers, and local communities in catalyzing the transition to a sustainable energy future for Africa.



Thank You

Adedoyin
 **Pearse**

