

Africa emits just 5% of global energy-related emissions; however, it holds some of the world's largest untapped gas and critical mineral reserves. The 2026 Outlook reiterates that the ...

The Niger National Conference has concluded its deliberations, recommending a five-year, renewable transition period, to be governed by a "Refoundation Charter."

This paper explores the implications, opportunities, and challenges of transitioning to decentralized energy systems within the urban Niger Delta, emphasizing regulatory reforms and community equity.

The research results reveal that coordinated policy frameworks, improved governance and inclusion in planning is key for effective energy transitions in the Niger Delta. Recommendations call for reforms ...

Explore Niger's energy transition, focusing on its uranium, lithium, and gold resources, solar energy potential, and ESG challenges, shaping its role in global nuclear and clean energy ...

This article explores how Niger, a nation facing climate vulnerability and energy poverty, leverages data to achieve its climate goals and development aspirations outlined in its Nationally ...

This transformative project, funded by the World Bank through the International Development Association (IDA), will enable Niger to better balance its energy mix, which is currently ...



# Energy transition niger

Web: <https://upstreamjhb.co.za>

