

Following publication of updated NFAP earlier this year, ARCEP have now also published new regulations dedicated to SRDs.

The study analyzes the resilience of Burkina Faso's electrical network against failures, using the N - 1 security criterion. A network modeling for the 2021 horizon was carried out using Digsilent Power Factory software, ...

Results from the technical power potential at 80 m agl show that a total of 312 MW of wind farms, generating annually a total of 741 GWh of energy, could be installed in Burkina Faso.

The Autorit&#233; de R&#233;gulation des Communications &#201;lectroniques et des Postes (ARCEP) has just unveiled the eagerly awaited updated National Frequency Allocation Plan (NFAP), marking a significant ...

What is Moscow's role? Why is France so hated?

Despite these challenges, Burkina Faso has begun to explore renewable energy-based solutions to reduce its dependence on fossil fuels and environmental impacts. However, the deployment of these technologies ...

More specifically, the project will result in the connection of 218,400 new households to the power grid using an innovative system that will defer payment of subscription fees, which restrict access to ...

The telephony market in Burkina Faso is still relatively underdeveloped. Although mobile penetration is just over 100%, it is still below the African average. Fixed- line telephony and internet connections are very low, due in ...

Burkina Faso's electricity infrastructure is susceptible to disruptions caused by extreme weather events and security challenges. These factors further impact the reliability and stability of the electricity ...

ARCEP also published Decision No. 2025-011/ARCEP/CR on the definition of categories and conditions for use of stations exclusively composed of low-power, and short range devices on April 29, 2025.

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