

The ETC is launching a fibre internet service available to users in Port Sudan by the end of the current week. Subsequently, the service will be ...

As of 2023, the sector was characterized by a 3,806 MW installed electricity base, with renewable energy comprising of nearly 62% of the energy mix. Transmission and distribution losses were ...

Sudan executives and decision-makers have to take the lead and make regulations that attract foreign investors and international agencies to invest in Sudan's energy sector.

By filling critical gaps in power and digital connectivity, the project supports urgent needs, while laying the foundation for long-term recovery and growth.

Renewable energy has emerged as a cornerstone of Sudan's energy strategy, motivated by the pressing need to meet growing energy demands, decrease dependence on fossil fuels, and mitigate ...

Sudan faces several challenges in internet infrastructure development, including inadequate network infrastructure, limited access to electricity and telecommunications services in ...

Sudan's ongoing conflict has severely disrupted livelihoods, displaced millions, and weakened productive sectors. Industrial and agricultural systems have been heavily affected.

This article examines the reality of the RE sector in Sudan and argues that diversifying the range of energy resources exploited will solve Sudan's current energy sector problems.

Sudan's telecommunications sector, which relied on three major providers (Zain Sudan, Sudani, and MTN Sudan), has been repeatedly targeted amid the conflict.

Explore the impact of Sudan War on the energy sector, highlighting structural issues and supply shortages across regions.

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