

This thesis explores the financing of the energy transition, focusing on Lebanon through a qualitative analysis based on a survey. It addresses the subject in terms of new development ...

Yalla Return, developed by the Lebanese waste management startup Nadeera, is a tech-driven initiative designed to tackle Lebanon's mounting waste crisis by making recycling more accessible, rewarding, and community ...

What is the future of the oil and gas sector in Lebanon? Following the recent discovery of these valuable resources in the southern Mediterranean, including in the Cypriot and Israeli offshore ...

Once at the forefront of political and economic discussions, Lebanon's oil and gas file has all but vanished from the national agenda. After dominating headlines and high-level meetings, the ...

Listen to Post The future of the electricity sector appears grim given Lebanon's ongoing political paralysis and the Ministry of Energy and Water's reliance on unsustainable solutions that are barely enough to keep Electricity ...

This innovative approach redefines how today's most energy-intensive industries can scale efficiently with cost-effective, next-generation power solutions, combining rapid deployment, intelligent load management, and integrated grid ...

Turkiye is showing rapid growth in renewable energy, and these investments are being closely followed by the insurance sector, according to Mr Murat Ciftci, CEO of Istanbul-headquartered ...

Cyprus" Ministry of Energy confirmed to LBCI that no official statement has yet been issued regarding a project to extend a power line from Cyprus to Lebanon, based on information ...

Lebanon's Power Crisis: Why Solar Battery Storage Is Urgently Needed Lebanon is experiencing one of the most severe energy crises in the Middle East. Nationwide power cuts exceeding 20 ...

For over 15 years, countries bordering the Eastern Mediterranean have competed to explore and extract offshore gas and oil. Global powers, eager to tap into this energy-rich region, have sent ...



# Lebanon energy management

