

Title: Tunisia smart grid

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Before setting the RE generation target, Tunisia already committed to strengthening and reinforcing the transmission network, as well as to improving energy efficiency.

Tunisia has embarked on a significant transformation in its energy sector. It launched the initial phase of its Smart Grid project, signaling a critical shift in the nation's energy strategy.

STEG, the national electricity and gas utility service in Tunisia, has awarded Sia Partners a contract worth EUR5,5 million, spanning 4 years.

Tunisia Smart Grid Project advances with an AFD loan as STEG deploys smart meters in Sfax, upgrades grid infrastructure, boosts energy efficiency, curbs losses, and integrates renewable energy ...

STEG's Smart Grid project is also an opportunity to strengthen its positioning and international development, making STEG a reference in Africa. The smart grid project of the Tunisian Electricity ...

This study explores the techno-economic feasibility of, both off-grid and on-grid, hybrid renewable energy systems for remote rural electrification in Thala City, located in the highest region ...

To ensure a resilient electricity network, Tunisia is investing in modern, secure infrastructure. The ELMED interconnection project, which will link Tunisia to Italy by 2028, will play a key role in ...

The testing took place from October 29-31, 2025, marking a major milestone in E3I's collaboration with Tunisia's national electricity and gas company, Socié&#233;té&#233; Tunisienne de l'É&#201;lectricité&#233; et du Gaz (STEG).

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