

TUNIS -- 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 ...

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. Under ...

PROGRAMME SMART GRID Le programme smart Grid est un pilier de la transformation digitale au sein de la STEG notamment &#224; travers des projets structurants relatifs aux infrastructures &#233;volu&#233;es ...

The Tunisian government has adopted an energy transition policy that includes multiplying the contribution of renewable energy tenfold within twelve years. To successfully make the transition, ...

Le jeudi 27 f&#233;vrier 2025, la Tunisie a franchi une &#233;tape d&#233;cisive dans sa transition &#233;nerg&#233;tique avec le lancement officiel du premier syst&#232;me de r&#233;seau &#233;lectrique intelligent (Smart ...

INTERNATIONAL CONTEXT Smart Grid is among the top 10 of main technologies/solutions which will contribute to reach objectives in terms of Carbone emission reduction.

This phase involves developing control and communication stations and improving infrastructure by installing 430,000 smart meters. The second phase (2026-2030) will extend the ...

The Ministry of Communications announces the launch of Phase One of the Tunisian Smart Cities project in five governorates, with 200 million dinars funding and partnership with ...

Pour monter des projets Smart, le programme National Tunisian Smart Cities pr&#233;voit un ensemble d'activit&#233;s concr&#232;tes, &#233;tendues sur trois ans, en vue de la production des &#233;tudes prospectives et ...

Sia Partners to support Tunisia's smart grid transformation for next four years STEG, the national electricity and gas utility service in Tunisia, has awarded Sia Partners a contract worth EUR5,5 ...

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