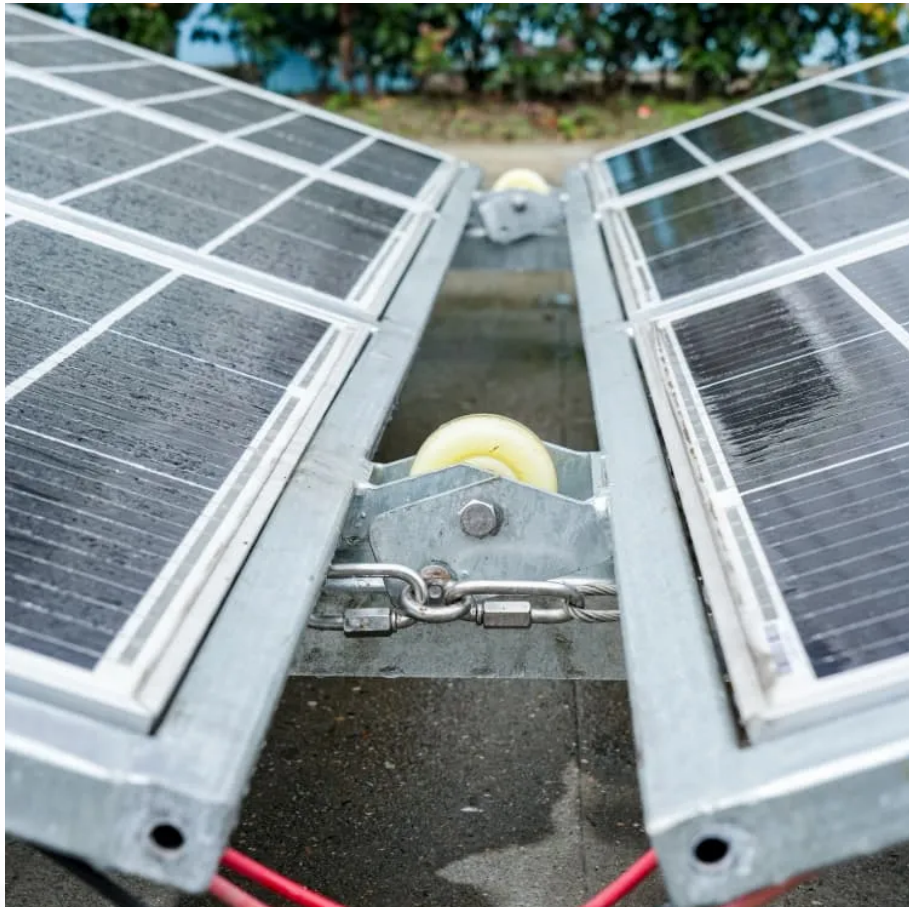


A-Core Container

Tunisia economic development battery cabinet project



Overview

Why is Tunisia investing in a secure electricity network?

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 stabilizing energy supply, while supporting the energy transition in Tunisia and Europe.

How can Tunisia tackle the energy price gap?

This pricing gap makes energy subsidies a significant burden on the state budget. To address these challenges, Tunisia has set ambitious targets : Reducing carbon intensity by 45% by 2030 and increasing renewable energy's (RE) share to 35% of electricity production.

Does Tunisia have an energy deficit?

Since the 2000s, Tunisia has been facing a growing energy deficit. In 2024, the energy dependency rate stood at 59%. Natural gas currently accounts for 94.5% of electricity production. In 2023, the production cost of a kWh of electricity was 472 millimes (0.145€), compared with a selling price set at 288 millimes (0.09€).

Why is Tunisia developing a carbon accounting system?

These instruments encourage investment in green technologies, support the objectives of the Nationally Determined Contribution (NDC) and promote an accelerated energy transition. As part of this effort, Tunisia is developing a structured and specific set of regulations for carbon accounting.

How is Tunisia strengthening the electricity authorization regime?

Today, Tunisia is continuing to strengthen this framework through various actions. Recent advances include : The implementation of a fixed feed-in tariff for the authorization regime, accompanied by a revision of the electricity purchase agreement (PPA).

How will Tunisia's economy grow in 2025?

Tunisia's economy is projected to grow by 1.9 percent in 2025, up from 1.4 percent in 2024, supported by improved rainfall and gradual stabilization across key sectors. A new US\$100 million project aims to boost student employability in Tunisia by aligning curricula with labor market needs, modernizing campuses, & tackling youth skills.

Tunisia economic development battery cabinet project

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.a-core.pl>