



# Tunisia Wind Power Energy Storage Project





## Overview

---

This five-year program of US\$430 million — including US\$30 million in concessional financing from the Climate Investment Funds — aims to support the Government of Tunisia to deliver a sustainable, reliable, and affordable electricity supply by accelerating renewable energy deployment.

This five-year program of US\$430 million — including US\$30 million in concessional financing from the Climate Investment Funds — aims to support the Government of Tunisia to deliver a sustainable, reliable, and affordable electricity supply by accelerating renewable energy deployment.

**RENEWABLE ENERGIES:** Today, Tunisia is continuing to strengthen this framework through various actions. Recent advances include : The implementation of a fixed feed-in tarif for the authorization regime, Deploying Battery Energy Storage Solutions in Tunisiasolar PV and wind together accounting for.

TUNIS, November 11, 2025 — The World Bank and the Government of Tunisia have concluded a financing agreement to support Tunisia's energy sector modernization agenda through the Tunisia Energy Reliability, Efficiency, and Governance Improvement Program (TEREG). This five-year program of US\$430.

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.

TuNur Ltd is an independent renewable energy, transmission and green hydrogen developer at the epicentre of Europe and Africa TuNur is developing a series of renewable energy projects that will produce low-cost green electrons and molecules in Tunisia for export. Each export project consists of.

Under Prime Minister Sarra Zaafrani Zenzri, Tunisia approved renewable energy projects covering solar PV, wind capacity, storage plans, and future concession tenders. Link copied!Copy failed! Tataouine and Gabès solar projects have reduced gas use, costs, and annual CO<sub>2</sub> emissions. Image.

In the sun-drenched landscapes of Tunisia, a green revolution is quietly taking



shape. As the country strives to address its energy challenges, renewable energy has emerged as a beacon of hope for economic growth and environmental sustainability. With ambitious goals, Tunisia is positioning itself.



## Tunisia Wind Power Energy Storage Project



### Unlocking Tunisia's Renewable Potential with Large-Scale Wind Project

The project is divided into two 75 MW phases and aims to deliver reliable, renewable energy to Tunisia's power grid. It will strengthen grid resilience and serve as a ...

### Wind energy deployment in Tunisia: Status, Drivers, Barriers and

This paper reviews the prospects of one of the major renewable energy sources in the country: wind energy. It presents the state of wind energy sector in the world and tracks in ...



### Unlocking Tunisia's Renewable Potential with Large-Scale Wind ...

The project is divided into two 75 MW phases and aims to deliver reliable, renewable energy to Tunisia's power grid. It will strengthen grid resilience and serve as a ...



### Tunisia's Offshore Wind Project: A Step Toward ...

Tunisia's offshore wind project is a transformative step in its renewable energy journey. With the support of AfDB, SEFA, and ...



## **Tunisia Energy Storage Power Generation Innovations Driving ...**

Tunisia's energy storage power generation sector is transforming faster than a desert sunset. With solar irradiation levels hitting 5.3 kWh/m<sup>2</sup>/day and wind speeds reaching 9 m/s in coastal ...

## **RENEWABLE ENERGIES:**

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 ...



## **TuNur - Renewable energy, storage and transmission developer**

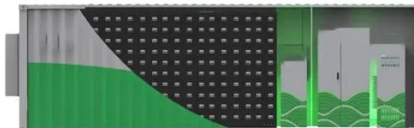
TuNur is developing a series of renewable energy projects that will produce low-cost green electrons and molecules in Tunisia for export. Each export project consists of three components:





## TuNur - Renewable energy, storage and transmission developer

TuNur is developing a series of renewable energy projects that will produce low-cost green electrons and molecules in ...



## Tunisia's Push for Renewable Energy: Progress ...

Tunisia's push for renewable energy reflects significant progress through ambitious solar and wind projects, yet challenges such ...

## Tunisia's Offshore Wind Project: A Step Toward Clean Energy

Tunisia's offshore wind project is a transformative step in its renewable energy journey. With the support of AfDB, SEFA, and innovative financial modelling, this initiative is ...



## Tunisia's Push for Renewable Energy: Progress and Challenges

Tunisia's push for renewable energy reflects significant progress through ambitious solar and wind projects, yet challenges such as regulatory hurdles, financing gaps, and grid ...



## **home energy storage project financing options in Tunisia 2025**

Scaling Up Energy Storage to Accelerate  
Renewables Energy storage is fundamental to  
stockpile renewable energy on a massive scale.

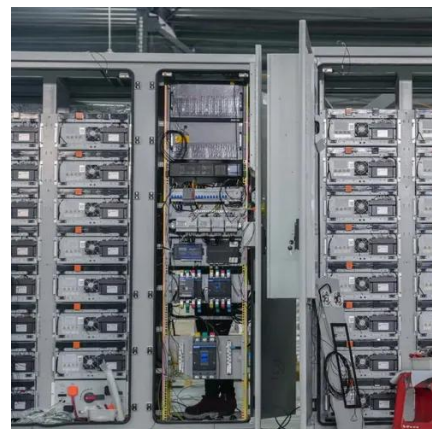


## **Tunisia expanded renewable energy pipeline with solar and wind ...**

Under Prime Minister Sarra Zaafrani Zenzri, Tunisia approved renewable energy projects covering solar PV, wind capacity, storage plans, and future concession tenders.

## **World Bank Approves New Project to Power Tunisia's Energy ...**

The TEREG program is expected to support Tunisia in achieving its goals to mobilize US\$2.8 billion in private investment to add 2.8 gigawatts of new solar and wind ...





## Contact Us

---

For inquiries, pricing, or partnerships:

<https://sccd-sk.eu>

Phone: +32 2 808 71 94

Email: [info@sccd-sk.eu](mailto:info@sccd-sk.eu)

Scan QR code for WhatsApp.

