



# Tunisia Wind Solar and Storage





## Overview

---

Tunisia has advanced its energy transition agenda with the award of new renewable energy concessions to major international developers, as part of its 1,700MW renewable energy tender programme aimed at reducing reliance on imported natural gas and increasing the share of renewables. Tunisia has advanced its energy transition agenda with the award of new renewable energy concessions to major international developers, as part of its 1,700MW renewable energy tender programme aimed at reducing reliance on imported natural gas and increasing the share of renewables. 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 94.145€), compared with a selling price set. Tunisian Government Objectives for Large Scale Solar & Wind Projects. Tunisia is targeting 35% of renewable energy in its energy mix by 2035, representing circa 3,800MW. To achieve this objective the Tunisian Government is launching a series of solar and wind tenders across the country, between two. Tunisia has approved plans to tender more than 2. Link copied! Copy failed! Tataouine and Gabès solar projects have reduced gas use, costs, and annual CO<sub>2</sub> emissions.



## Tunisia Wind Solar and Storage

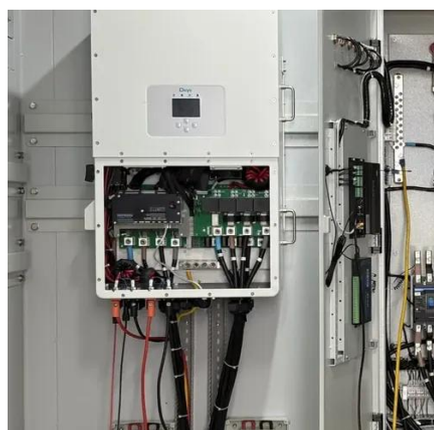


### [Tunisia Plans 2.3 GW of Wind and Solar Tenders in 2026](#)

Tunisia has approved plans to tender more than 2.3 gigawatts (GW) of renewable energy capacity in 2026, marking a significant step in accelerating its clean energy transition and reducing ...

### [Expected ROI of wind solar storage project in Tunisia 2026](#)

Tunisia has significant potential for renewable energy, particularly wind and solar power. However, the country is still heavily dependent on fossil gas for electricity generation and is



### **Will Tunisia's 2050 energy plan deliver primary energy self-sufficiency?**

Tunisia needs more than solar and wind energy to achieve sustainable full energy self-sufficiency. Tunisia is embarking on an ambitious long-term clean energy transition, anchored in the ...

### [Tunisia: Established developers win wind and solar concessions](#)

The award of large wind and solar concessions shows the benefits of having an established position in a difficult but potentially lucrative market, where more tenders and awards are likely to ...



### [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.



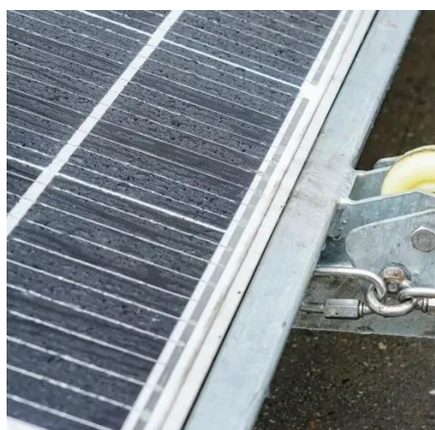
### **Local Solar & Wind Projects - TuNur**

All power from the projects will be delivered to STEGs HV network supporting Tunisia's energy transition and growing energy demand. TuNur is committed to the Tunisian market and is participating in ...



### **RENEWABLE ENERGIES:**

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.



### [Tunisia approves tenders for 2 GW of wind, 350 MW of solar in 2026](#)



The High Committee for Private Electricity Generation on Tuesday approved plans to tender 2 GW of wind capacity and a 350-MW solar project, following a meeting chaired by Prime ...



### [Tunisia Moves Closer to 2030 Renewable Target with New Energy](#)

Under the latest round of awards, the government selected several global companies to develop large-scale wind and solar projects across the country. French renewable energy firm ...

### [Tunisia Awards Major Solar And Wind Projects To Global Developers ...](#)

Tunisia accelerates clean energy transition by awarding large-scale wind and solar projects to global developers under its 1.7GW plan.





## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:

<https://www.iwap.com.pl>

Phone: +34 919 456 782

Email: [info@iwap.com.pl](mailto:info@iwap.com.pl)

Scan the QR code to access our WhatsApp.

