

Energy storage for renewable energy tunis city

Energy storage for renewable energy tunis city

Tunisia has experienced growing dependence on imported fossil fuels over the past two decades, largely due to increasing energy consumption across its national economy and falling domestic hydrocarbon production. The country's electricity generation mix is dominated by natural gas, production of which has stagnated in recent years, leaving Tunisia increasingly vulnerable to supply disruptions and volatile energy prices.

For these reasons, energy efficiency and renewables have received increasing attention as the country embarks on an energy transition process as part of its sustainable economic and social development strategy. Key goals include reducing primary energy demand by 30% compared to a business-as-usual scenario, and increasing the contribution of renewables in electricity production to 30% by 2030.

Prepared in collaboration with the National Agency for Energy Conservation (ANME) and the Ministry of Industry, Energy and Mines, this assessment identifies the main challenges faced by Tunisia in meeting these goals. It identifies various existing barriers to the development of renewable energy in the country and proposes a number of corresponding solutions to assist Tunisia's energy transition. These include:

AllAfrica is a voice of, by and about Africa - aggregating, producing and distributing 500 news and information items daily from over 100 African news organizations and our own reporters to an African and global public. We operate from Cape Town, Dakar, Abuja, Johannesburg, Nairobi and Washington DC.



Energy storage for renewable energy tunis city

Contact us for free full report

Web: <https://hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

