

Through the TERI UMBRELLA, the World Bank has been providing technical assistance activities to support and accelerate Tunisia's energy transition, particularly to increase renewable ...

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's energy independence rate fell to 39% at the end of May 2025, down from 45% a year earlier, according to the Energy Outlook Bulletin released on July 17 by the Ministry of Industry, ...

In fact, Tunisia has been facing energy dependency for many years due to the decreasing production of fossil fuels and the continuous increase in energy demand.

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 mostly relies on gas imports to meet its primary energy needs: almost 97% of its electricity generation came from gas in 2016. However, energy policy puts the emphasis on renewable energy. ...

Although progress remains gradual, Tunisia's ambitious renewable energy goals and strategic plans point to a more sustainable future. Achieving these targets will require cooperation between ...

The amounts and the money spent on imports have been rising, posing a significant motivating factor in Tunisia's path of regaining energy independence. Tunisia plans to invest US\$294m per year in ...

Ultimately, the struggle for energy democracy in Tunisia and beyond is about fighting against the capitalist system, reclaiming the rights of the people, and breaking with extractivist practices in order ...

As one global energy expert has stated, Tunisia's fossil energy resources are not lacking, rather they are largely unexplored. To achieve greater energy independence, however, ...

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