

Algeria is pivoting aggressively toward renewable energy, announcing plans to develop 15 gigawatts of clean power capacity by 2035. The strategy focuses on solar farms and green hydrogen ...

Energy production includes any fossil fuels drilled and mined, which can be burned to produce electricity or used as fuels, as well as energy produced by nuclear fission and renewable power sources such as hydro, wind ...

Energy investments must be profitable for Algeria, having already achieved energy self-sufficiency, stressing that "Algeria will soon begin research in international partnerships to adopt new clean ...

Algiers - September 2025 - Algeria reaffirmed its determination to play a central role in the global transition to clean energy during its participation in two ministerial meetings on alternative fuels in transport and ...

This strategy aims to shift from fossil fuels to renewable energy, with a goal of reaching 15 GW of production by 2035 through new renewable energy installations.

The Solar Week Algeria 2026 concluded in Algiers, uniting policymakers and industry leaders to accelerate solar, energy storage, and clean energy adoption.

Algeria's green hydrogen promise is rooted in a unique combination of natural resources, energy infrastructure, strategic geography, and emerging policy momentum. The country enjoys some of the...

Algeria recognizes that maintaining this strength requires a strategic pivot toward renewable energy. The country's targets are clear: 27% of its electricity will come from renewable sources by 2035. ...

State-owned companies dominate Algeria's renewable energy sector. Prominent players include Sonatrach (the national oil company), Sonelgaz (the power utility), and the Algerian Energy Company (AEC, ...

Industry analysts suggest that Algeria's dual-track approach -- reinforcing hydrocarbons while developing clean-energy technologies -- may serve as a model for other African producers seeking to ...

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