

It will examine the relationship between oil and gas demand and Algeria's green energy transition, and the pressures and openings that affect energy transition in a country with large ...

After decades of almost total dependence on oil and natural gas, Algeria is taking confident steps to harness its greatest renewable natural resource: the sun's rays, which shine on its land for more than ...

The country's energy sector was nationalized post-independence in 1962, with the state-owned company Sonatrach overseeing production.

These scenarios analyze Algeria's future power system pathways and focus on the country's national energy policies related to integrating renewable energy and developing hydrogen production.

Recent reforms include splitting the energy ministry and introducing new regulations to attract investment in renewables and hydrocarbons. Despite progress, achieving renewable targets remains ...

In the Energy Architecture Performance Index, which is based first on the level of economic growth, environmental safety, and energy independence of the country, including access ...

At independence, Algeria was barely electrified. Today, it is the first fully electrified country on the continent--an extraordinary feat accomplished through Sonelgaz's determination to ...

Algeria is positioning itself as a key player in the Mediterranean and African energy markets following a string of significant oil discoveries by its state-owned energy giant, Sonatrach. In ...

Algeria is progressing with its strategy to diversify its energy sector, with a focus on a balanced mix of renewable energy, green hydrogen and traditional oil and gas development.

Even if hydrogen takes off in a limited way, Algeria is extremely well placed to be at the forefront with its climate, sea water, energy expertise and proximity to Europe.

Web: <https://www.thehibiscuscoast.co.za>