

This year's focus centers on four critical areas: energy transition, diversified renewable energy, high-tech energy storage, and deep energy saving, creating the industry's most ...

While some critics argue that the DPP has been driven by nothing but ideological obsession with getting rid of nuclear energy, this article suggests that the DPP can also have ...

It discusses its energy policy and outlines the achievements as well as the challenges of how the central government mobilises local governments, solar energy companies, NGOs, and local ...

At the crossroads of Asia's digital and energy revolutions, Energy Taiwan & Net-Zero Taiwan 2025 offered a clear view of the future. The event in Taipei drew more than 28,000 visitors and 600 ...

In short, Taiwan's current energy set-up exposes it to significant risks, both from potential external coercion and from natural phenomena. In this context, some have argued that Taiwan...

A report released on Monday by the Washington-based Foundation for Defense of Democracies warned that Taiwan must urgently reduce its dependence on imported energy, which ...

As for the energy supply structure in 2023, the imported energy accounted for 96.9%, and the indigenous energy only provide 3.1%, in which nearly half contributed from biomass and waste.

As an island with strained ties to Beijing and very little official participation in international energy frameworks, Taiwan's dependence on foreign fuel makes it particularly exposed to supply ...

The Taiwanese government enacted in the late 2010s the Statute for Renewable Energy Development to reduce CO2 emissions, improve energy diversification and promote green-energy industries. The ...

The MIT Energy Initiative and a consortium of Taiwanese companies are exploring how Taiwan can secure its energy future as the world transitions away from fossil fuels.

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