

Dieselgate effect and its source of heterogeneity across countries.

Giacomo Valletta from EDHEC Business School sheds light on the key issues concerning deregulation and innovation in the European electricity industry

In this paper we study the effect of deregulation on innovation in the electricity sector using a sample of 31 OECD countries.

In 2021, the Valletta Cultural Agency proposed a 2030 plan, in which only electric vehicles would be allowed into the city, while rooftop solar panels would play a greater role in generating...

Using patents as a metric for innovation, they find that the 1992 Energy Policy Act had a specific role in the decline of patents granted to electricity equipment manufacturers.

Economic and technological reasons are behind the fact that network industries like electricity (but also gas, telecommunication and transport) have typically been tightly regulated.

In 2021, the Valletta Cultural Agency proposed a 2030 plan, in ...

The Spanish government made a significant advancement in energy storage policy by approving Royal Decree 7/2025 on June 24, which addresses multiple longstanding challenges that have ...

The idea is to progressively compare countries that have experienced major reform with countries whose electricity market remains essentially regulated in order to try to separate the direct ...

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