

On Monday, 28 April 2025, at 12:33 CEST (11:33 WEST; 10:33 UTC), a major power blackout occurred across the Iberian Peninsula affecting mainland Portugal and peninsular Spain, where electric power ...

On 04/28/2025, Spain experienced a major grid collapse that affected large swaths of the country and raised important questions about how far and fast we can push toward 100% renewable energy...

In this crossover episode with the Redefining Energy podcast, we examine the official Spanish grid operator report that reveals a complex web of failures.

Just days after Spanish officials celebrated running the national grid entirely on renewable energy, the system collapsed in dramatic fashion -- leaving millions without power across ...

At roughly midday on Monday, April 28, the lights went out in Spain. The grid blackout, which extended into parts of Portugal and France, affected tens of millions of people-- flights were...

The grid operators needed more than a day to fully restore the power supply in Spain and Portugal. One of the circulating theories is that excessive solar power caused the blackout.

Authorities in Spain and Portugal are still investigating the cause of the worst blackout in their nations' histories. But the massive power failure follows years of risky renewable energy ...

We're in the midst of a deep dive series on wide scale outages to the power grid, and a mismatch between supply and demand (like what happened in Texas) is only one of the many ...

On April 28, 2025, the Iberian Peninsula experienced a dramatic blackout. At exactly 12:33:30, a cascading failure disconnected the grids of Spain and Portugal from the wider European ...

For weeks after Spain's grid collapsed, blaming solar was labeled misinformation. Now, none other than the Financial Times fesses up to the obvious truth. Financial Times: The story ...

Web: <https://black-hat.co.za>