

Title: Croatia grid stabilization

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As summer begins, energy experts are warning: Croatia could face a repeat of last year's grid collapse. The previous blackout, which originated in Montenegro, revealed just how vulnerable ...

Croatia has four major hydroelectric plants in two main areas of the country -- the area near the Slovenian-Hungarian border and the area along the Adriatic coastline.

Croatia's renewable energy sector is in crisis, facing severe delays and regulatory obstacles that threaten future investments. Over 5,000 megawatts (MW) of potential projects are ...

The aim is to better integrate renewable energy into the national grid and to connect an additional 1500 MW of new projects by the end of the year. Croatia will also focus on the country's ...

Investors in Croatia face unique challenges, particularly regarding project financing. A significant issue is the uncertainty surrounding basic costs, such as the price of grid connection, which has remained ...

After three years of delays, Croatia is finally close to adopting a methodology for the calculation of the grid connection fee for renewable power plants. Investors have repeatedly urged ...

Experts are warning that Croatia could face a repeat of the major electricity network failure that occurred during the summer of 2024. That blackout, which originated in Montenegro and quickly spread into ...

Two recent events highlight the growing importance of grid stabilization in power systems with high shares of VRE generation and during weather extremes. On 21 June 2024, the power grids ...

Regulatory inaction on grid fees has stalled 3.5 GW of large-scale renewables in Croatia, mostly solar, with developers such as Solvis citing a lack of stable grid-connection rules as a...

A recent decision on transmission grid connection locations has rendered most large-scale solar and wind



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projects in Croatia financially unviable, prompting the industry to seek EU intervention.

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