## **Energy independence romania**



Energy independence romania

Stanley Reed has been writing from London for The Times since 2012 on energy, the environment and the Middle East. Before that he was London bureau chief for BusinessWeek magazine. More about Stanley Reed

All articles published by MDPI are made immediately available worldwide under an open access license. No special permission is required to reuse all or part of the article published by MDPI, including figures and tables. For articles published under an open access Creative Common CC BY license, any part of the article may be reused without permission provided that the original article is clearly cited. For more information, please refer to https://

Feature papers represent the most advanced research with significant potential for high impact in the field. A Feature Paper should be a substantial original Article that involves several techniques or approaches, provides an outlook for future research directions and describes possible research applications.

Editor's Choice articles are based on recommendations by the scientific editors of MDPI journals from around the world. Editors select a small number of articles recently published in the journal that they believe will be particularly interesting to readers, or important in the respective research area. The aim is to provide a snapshot of some of the most exciting work published in the various research areas of the journal.

Bulmez, A.-M.; Brezeanu, A.-I.; Dragomir, G.; Talab?, O.-M.; N?stase, G. An Analysis of Romania's Energy Strategy: Perspectives and Developments since 2020. Climate 2024, 12, 101. https://doi/10.3390/cli12070101

Bulmez A-M, Brezeanu A-I, Dragomir G, Talab? O-M, N?stase G. An Analysis of Romania's Energy Strategy: Perspectives and Developments since 2020. Climate. 2024; 12(7):101. https://doi/10.3390/cli12070101

Bulmez, Alexandru-Mihai, Alin-Ionu? Brezeanu, George Dragomir, Ovidiu-Mircea Talab?, and Gabriel N?stase. 2024. "An Analysis of Romania's Energy Strategy: Perspectives and Developments since 2020" Climate 12, no. 7: 101. https://doi/10.3390/cli12070101

Bulmez, A. -M., Brezeanu, A. -I., Dragomir, G., Talab?, O. -M., & N?stase, G. (2024). An Analysis of Romania's Energy Strategy: Perspectives and Developments since 2020. Climate, 12(7), 101. https://doi/10.3390/cli12070101

As winter 2024-2025 approaches, Romania faces critical questions about its energy readiness. The EU's REPowerEU strategy, aiming to phase out Russian gas by 2027, intensifies the pressure to balance immediate needs with long-term sustainability. How well is Romania positioned to navigate the dual

## SOLAR PRO.

## **Energy independence romania**

challenge of rising demand and a rapidly evolving energy landscape?

Romania faces significant risks from geopolitical tensions, global supply chain disruptions, and extreme weather events. Diversifying energy sources and upgrading infrastructure are central to Romania's strategy for reducing its reliance on external suppliers. Increasing domestic production and storage capacity forms the core of this effort.

While Romania is investing heavily in domestic production -- especially in natural gas and renewables -- current levels are insufficient to fully meet national demand. The Neptune Deep gas field is expected to add up to 100 bcm of gas, increasing energy independence and positioning Romania as the largest gas producer in the EU. Import dependency of natural gas is amongst the lowest in Europe: in 2022, only 18.1% of natural gas consumed in Romania was imported, thanks to abundant domestic production.

Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

