

Securing utility and energy infrastructures Belgium

What is the legal framework for electricity crisis management in Belgium?

In addition to the EU Risk Preparedness Regulation, the core national legal framework for electricity crisis management in Belgium consists of two key documents: the Ministerial Decree of 3 June 2005 on the establishment of the load-shedding plan of the electricity network.

What is Belgium's energy policy?

Belgium has been heavily dependent on imported energy since the end of domestic coal production. Security of supplyis therefore a key objective of Belgian energy policy.

Does Belgium have a cyber security policy?

In recent years, Belgium has taken steps to enhance resilience of the electricity system to cyber-attacks. The central authority for cybersecurity in Belgium is the Centre for Cyber Security Belgium (CCB), which was created by Royal Decree of 10 October 2014, and is under the authority of the Prime Minister.

What are the key trends in electricity regulation in Belgium?

Key trends and hot topics for discussion in relation to electricity regulation and the Belgian power sector include the following: the reduction of subsidies for the three remaining offshore wind farms that have yet to be constructed.

What is the Belgian infrastructure fund (I4b)?

I4B -- The Belgian Infrastructure Fund -- is committed to financing projects which sustain that vitality in the real economy, whether public or private sector projects, from our ports and energy farms to our interconnected cities and communities in Belgium and beyond.

Does Belgium need more digitalisation & infrastructure?

in Belgium represents one crucial lever to facilitate security of supply. However, if we want to additional action is required, particularly in terms of digitalisation and infrastructure". Based on the many calculations and different scenarios that this adequacy and flexibility study explores, four key messages stand out, as outlined below.

Belgium has electricity crisis management policies in line with national, regional and EU obligations. The Directorate-General for Energy (DGE) of the Federal Public Service Economy (FPS Economy), under the guidance of the Federal Minister for Energy, is working to implement the EU Risk Preparedness Regulation for the electricity sector (EU ...

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Examples include the impact of energy sector resilience on the continuity of government and essential services, and how disruptions in one area can lead to cascading effects across others, such as healthcare, food and water supply, and public order.

The main challenge is to create the conditions in Europe for the future energy system to be as reliable as todays. Starting from a security by design approach and placing resiliency and survivability in focus, a new joint design ...

Today"s energy mix is characterised by greater reliance on renewables and less centralisation in power generation. Infrastructure means that companies need to understand and overcome regulatory barriers to secure access to financing and their ability to recover costs.

Pour y remédier, l"avant-projet de loi prévoit l"obligation, pour les exploitants des infrastructures critiques relevant du secteur de l"énergie, de réaliser désormais en plus des audits internes et externes.

The Belgian Council of Ministers on Friday approved a preliminary draft law to strengthen the security of critical gas, electricity and oil infrastructure, reports the country's Energy Minister Tinne Van der Straeten (Groen, Flemish green party).

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If Belgium's security of supply is to be achieved in the most (cost-)efficient way possible, investing in accelerated digitalisation is as important as investments in the timely build-out of grid infrastructure.

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