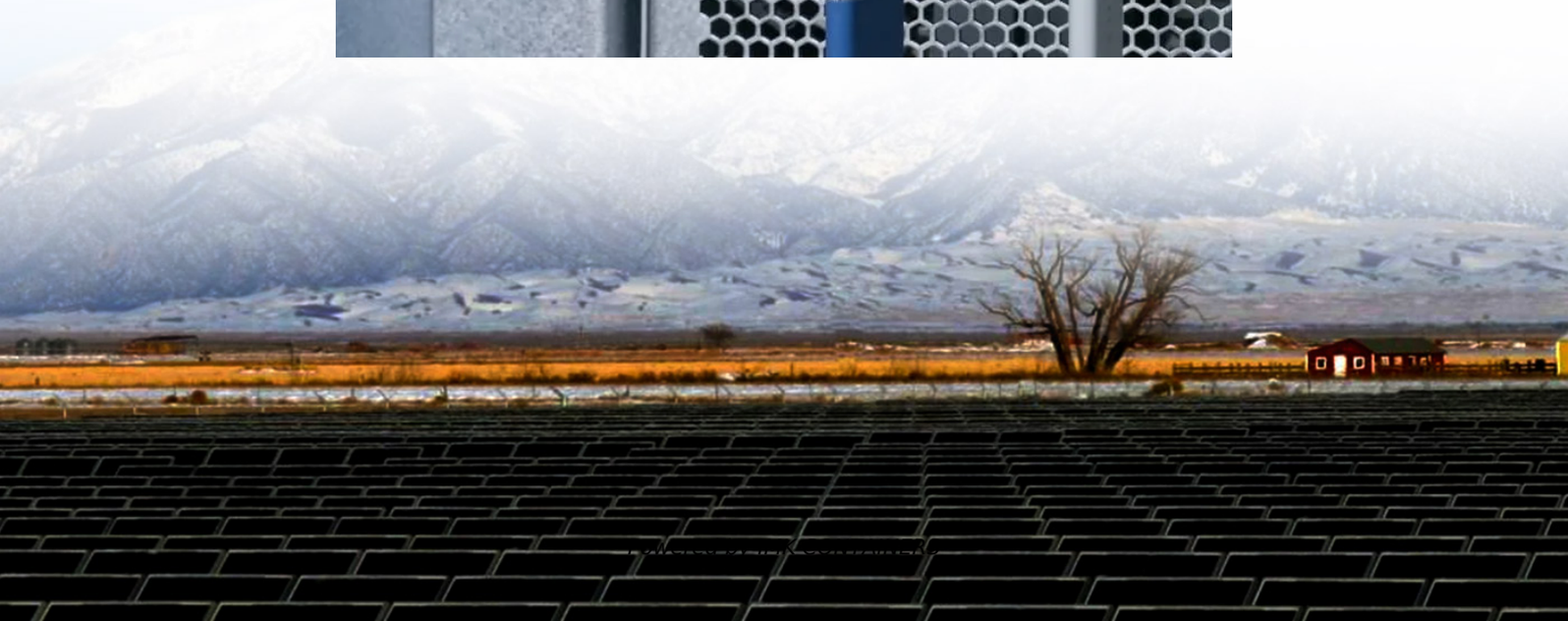


Slovakia s high-quality energy storage power planning





Overview

Does Slovakia have a plan for risk-preparedness in the electricity sector?

ensuring a high level of preparedness for prevention and resolution electricity supply in accordance with Slovakia's plan for risk preparedness in the electricity sector drawn up pursuant to Articles 11 and 12 of Regulation (EU) of 5 June 2019 on risk-preparedness in the electricity sector and repealing Directive 2005/89/EC.

Why is underground gas storage important in Slovakia?

Slovakia has underground gas storage facilities which are located in the south-western part of the country and play an important role in balancing the imbalance in gas supply and offtakes, as well as in the case of peak offtakes. Gas storage facilities can be considered as the most important tool for the security of gas supply.

Which companies operate underground storage facilities in Slovakia?

In Slovakia, two companies operate underground storage facilities - NAFTA a.s., Bratislava and POZAGAS a.s., Malacky.

Why is the Slovak Republic focusing on energy security?

The Slovak Republic has consistently placed emphasis on strengthening energy security and security of energy supply, as evidenced by the continuation of work on individual projects of common interest (PCI).



Slovakia s high-quality energy storage power planning



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Leading the charge

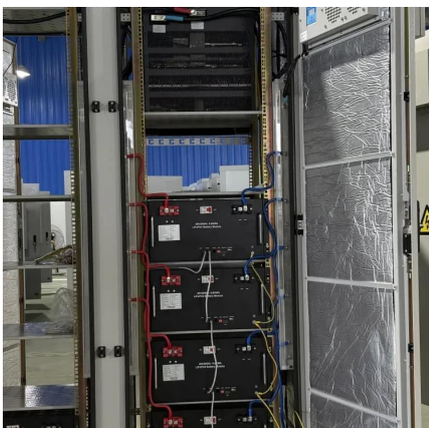
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