Grid-scale energy storage morocco



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When Morocco introduced its national energy strategy in 2009, it initiated an energy transition which aims to ensure that about half of installed electricity generating capacity will come from renewable energy sources by 2030. With the new development model published in June 2021, Morocco also wants to position itself as a driver of green and competitive energy. In view of this, the country is implementing ambitious projects to expand renewable energy sources.

In parallel to large-scale projects, it will increasingly generate green electricity from smaller, decentralised plants in the years ahead. But the integration of variable electricity production into the electricity grid poses a challenge compared with uniform generation from conventional coal or gas-fired power plants. For this reason, grid operation and planning needs to be optimised and adapted to meet the technical challenges.

The national electricity supplier and grid operator, as well as other actors in the Moroccan energy sector, are developing solutions and improving skills to enable the electricity system to account for a larger share of variable renewables.

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