

China and European solar and storage leaders met in Düsseldorf, Germany, this week to call for deeper cross-border cooperation as both regions confront record PV additions, rising storage ...

As Chinese companies become involved in battery parks and energy storage projects across Europe, these partnerships help them better align with European regulations and grid ...

A German homeowner, tired of skyrocketing gas bills, installs solar panels and a sleek battery pack from China. Suddenly, their energy independence becomes as trendy as their morning ...

China's massive 30-megawatt (MW) flywheel energy storage plant, the Dinglun power station, is now connected to the grid, making it the largest operational flywheel energy storage facility ever built.

From balancing intermittent solar and wind to ensuring grid stability during prolonged periods of low generation, LDES is seen as a cornerstone of Europe's future energy.

Let's face it - Europe's energy transition is hitting speed bumps. The continent needs 112 GWh of new battery storage by 2030 to meet its renewable targets [10], but local manufacturers can't keep up.

We are calling for a tenfold increase in battery storage by 2030. This is vital to sustain the rapid growth of solar and other renewables, and to ensure the EU's energy security, resilience and ...

Industry leaders from China and Europe met in Düsseldorf for the China-EU Solar & Energy Storage Industries Dialogue 2025, launching a bilateral storage cooperation platform and ...

In this exclusive roundtable, we will discuss how the future of the solar and energy storage industries will take shape on an international level.

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