

Energy storage project boom period



Overview

BEIJING (Reuters) -AI data centre-fuelled power demand growth in the U. is likely to drive a "boom cycle" for energy storage in the next five years as more storage is needed to smooth out fluctuations from wind and solar generation, according to UBS Securities. "We were struggling to make the economics work," Chris. Global energy storage additions are on track to set another record in 2025 with the two largest markets - China and US - overcoming adverse policy shifts and tariff turmoil. Annual deployments are also set to scale in Germany, the UK, Australia, Canada, Saudi Arabia and Sub-Saharan Africa, driven. In Q2 2025, a record 5. Most of that Q2 growth came from utility-scale projects, which added 4. 7 million. This battery storage update includes summary data and visualizations on the capacity of large-scale battery storage systems by region and ownership type, battery storage co-located systems, applications served by battery storage, battery storage installation costs, and small-scale battery storage. UBS Securities has stated that power demand growth from data centers in the U.

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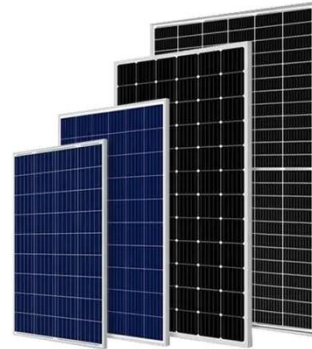
Data centres to drive energy storage 'boom cycle' in next five



years

AI data centre-fuelled power demand growth in the U.S. is likely to drive a "boom cycle" for energy storage in the next five years as more storage is needed to smooth out fluctuations from

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