

China leads global utility-scale solar capacity for projects in announced, pre-construction, and construction phases. According to Global Energy Monitor's Global Solar Power Tracker, China has ...

From solar and wind to electric vehicles and battery production, China's rapid expansion and massive investments are reshaping the clean energy landscape. While the U.S. makes ...

Recent data suggest that China may be shifting from distributed solar to utility-scale solar, which would, all things being equal, raise the overall efficiency of its electricity grid while aiding ...

The US-China rivalry in solar energy reflects the broader economic and strategic competition between the two countries. While the US strives to strengthen its domestic industry ...

For solar investors, China's influence will shape global pricing, supply chains, and innovation. But for those betting on U.S. growth, this moment -- with unprecedented federal backing ...

Amid rife confusion on the international energy scene, one safe bet is heightened US LNG competition with Chinese solar, argues Sarah Miller.

China is expanding renewable energy exponentially while the U.S. is going backward. How China became the global leader, why the U.S. falling behind and what it means for these...

China's wind and solar generation hit a new record share of 18% (1,826 TWh) in 2024, remaining above the global average of 15% and overtaking the US for the first time.

The fusion century is not yet wholly within China's grasp, but it will be if the United States doesn't make the right policy choices. China already won the renewables race.

The US is making strong progress in solar, but compared to China the scale is still much smaller. China's combination of large domestic demand, manufacturing scale, supportive policies, ...

Web: <https://black-hat.co.za>