

The multi-project cluster includes the world's largest single-site electrochemical energy storage facility: the 4 GWh Envision Jingyi Chagan Hada Energy Storage Power Station.

The first safety-related concrete has been poured for the reactor building of unit 1 at the Zhaoyuan nuclear power plant in Shandong province. It is the first of six HPR1000 (Hualong One) ...

Where Shanxi goes, China goes, in their broad energy overhaul, as the region with a quarter of the nation's coal serves as the ultimate proving ground for Beijing's "dual carbon" strategy.

Overall, China brought 78 gigawatts of new coal power capacity online, a sharp uptick from previous years, according to the joint report by the Centre for Research on Energy and Clean Air, ...

China is building oil reserve sites at a rapid clip as part of a campaign to boost crude stockpiles that increased in urgency after Russia's Ukraine invasion upended global energy flows ...

The discovery essentially draws a new theoretical treasure map for clean energy, providing China with a vital strategic option to enhance energy security and advance green development, ...

China is building new oil storage sites as it stockpiles crude while it is cheap. This year and next will see a total of 11 new storage sites built across the country, Reuters reported today,...

China is building an enormous network of clean energy industries on the Tibetan Plateau, the world's highest. The intention is to harness the region's bright sunshine, cold temperatures and...

Proposals to build coal-fired plants in China reached a record high in 2025, finds a new study. The report, released by the Centre for Research on Energy and Clean Air (CREA) and Global ...

From record-breaking hydropower to sweeping legal reforms and nuclear advancements, here are the five most significant developments of the year that any China or energy watcher needs ...

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