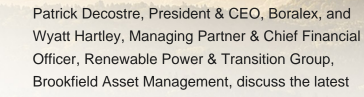


Securing more private investments remains key to tripling global renewable energy capacity by 2030, a goal set by the consensus of nearly 200 countries at last year's UN climate summit in Dubai











BNEF Summits. BNEF Summits have convened leaders in energy, industry, transport, technology, finance and government since 2008. At these events, decision makers are able to generate ideas, deliver fresh insights, and make connections that help them formulate successful strategies, capitalize on technological change and shape a cleaner, more competitive future.





Welcome to our guide to the energy and commodities powering the global economy. Today, reporter Will Mathis attends BloombergNEF's London summit to assess the world's progress toward meeting

<image>

The renewable energy ministry has asked project developers, banks and private equity firms as well as equipment suppliers to specify their commitments through 2030 in a letter of intent, the



China's world-leading clean energy boom has passed another benchmark, with its wind and solar capacity surpassing a target set by President Xi Jinping almost six years earlier than planned.





? Wed, Nov 6, 2024, 12:26 PM3 min read. (Bloomberg) -- Shares in clean energy companies plunged after a US election victory for Donald Trump, who has long criticized climate policies as the "green

? Shares in clean energy companies plunged after a US election victory for Donald Trump, who has long criticized climate policies as the "green new scam" and has said he plans an array of



The world's green power goal has a wind problem... At the COP28 climate talks in Dubai last year, leaders from more than 130 nations agreed to triple renewable power capacity by the end of the





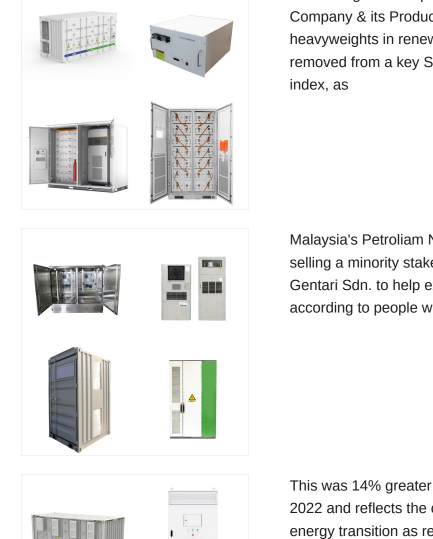
A Saudi-based solar company is planning a massive jump in its production of panels and cells as the kingdom races to meet its ambitious renewable energy targets. Desert Technologies will build a

Global spending on the clean-energy transition hit record highs as the world moves to rein in climate change, but it's still not enough to get on track to net-zero emissions.. Total spending



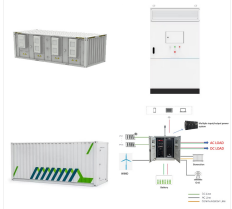
The availability and affordability of renewable energy and electric vehicles, coupled with modest power demand growth, mean these regions deploy clean energy technologies faster than any rise in energy demand in the short term.





Bloomberg the Company & Its Products The Company & its Products Bloomberg Terminal Three heavyweights in renewable technology have been removed from a key S& P Dow Jones clean energy index, as

Malaysia's Petroliam Nasional Bhd. is considering selling a minority stake in renewable energy firm Gentari Sdn. to help expand the business, according to people with knowledge of the matter.



This was 14% greater than in the first six months of 2022 and reflects the continuing acceleration of the energy transition as renewable energy scales up. Renewable energy companies have also had success this year raising equity to support their growth and expansion. Venture capital and private equity expansion commitments to renewable energy





gigawatts of renewable generation capacity will be added this year, according to the International Energy Agency, and at least \$1 billion a day is being spent on new solar additions



India needs to maintain its push to build renewable energy projects in order to meet Prime Minister Modi's 2030 target of 450 gigawatts renewables capacity. This target creates new investment