

NEWSLETTER

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China to speed up full green transition, advance carbon-peaking efforts

Chinese Vice Premier Ding Xuexiang announced at the Belem Climate Summit that China will accelerate its comprehensive green transition and carbon-peaking efforts. He highlighted China's progress in meeting its 2030 climate pledges and the new targets set for 2035. The vice premier called for global cooperation, urging developed nations to support developing countries with technology and funding. **(Xinhua)**

China makes notable progress in green, low-carbon energy transition: white paper

China has made notable progress in its green energy transition, with non-fossil fuel consumption rising from 16.0% in 2020 to 19.8% in 2024. The installed capacity of wind and photovoltaic power has surpassed 1,690 GW, triple the 2020 level and accounting for 80% of newly added capacity. China also leads globally in nuclear power under development and green hydrogen production capacity. **(Xinhua)**

Nation drives global energy transition through green innovation, cooperation

China is driving the global energy transition through green innovation and international cooperation. The country is advancing climate multilateralism, supporting over 100 nations with green energy projects, and leading in renewable technology supply. China now manufactures over 80% of the world's solar modules and has significantly reduced global clean energy costs. **(China Daily)**

China's economic planner issues guideline to boost new energy consumption

China's economic planner has issued a new guideline to boost the consumption and integration of new energy into the power grid. The plan aims to establish a multi-level regulatory framework by 2030, ensuring new electricity demand is met predominantly by renewable sources. By 2035, the goal is to build a new power system capable of accommodating a high share of new energy. **(Xinhua)**

China's clean tech exports powering global transition

China's clean technology exports, including solar panels and electric vehicles, are accelerating the global energy transition by making renewable solutions more affordable and accessible. These exports surged to \$120 billion (103.7 billion euro) in the first 7 months of 2025, driven by China's manufacturing scale and innovation. **(China Daily)**