

AUTHOR: No author available SECTION: BUSINESS PAGE: 13 PRINTED SIZE: 108.00cm² REGION: KL MARKET: Malaysia PHOTO: Black/white ASR: MYR 1,761.00 ITEM ID: MY0063247212

11 APR. 2025



Apac in position to drive global green energy shift: Fadillah

图

The Sun, Malaysia

Apac in position to drive global green energy shift: Fadillah

KUALA LUMPUR: Malaysia and the broader Asia-Pacific region have the potential to be global leaders in the clean energy revolution, said Deputy Prime Minister and Energy Transition and Water Transformation Minister Datuk Seri Fadillah Yusof.

He said this includes the expansion of renewable energy with Malaysia wellpositioned to be a solar powerhouse due to its strategic geographical location, abundant sunlight and strong political will.

"Furthermore, the country has significant potential for biomass energy, and hydropower development.

"The successful implementation of floating solar farms and large-scale solar projects across the country demonstrates our capabilities in harnessing clean energy resources," he said during his keynote address at the United Nation Asia-Pacific Business Forum 2025 yesterday.

Fadillah highlighted the importance of the Asia-Pacific Green Deal, a strategy designed to steer the region towards a low-carbon, sustainable future.

The Asia-Pacific Green Deal is a guiding framework to drive cross-border cooperation, optimise renewable energy resources, and position Asean as a globally visible and competitive leader in sustainability.

By adopting a holistic approach that integrates economic development with environmental responsibility, the Green Deal provides a roadmap for nations to align their energy policies with global climate commitments.

"For the Green Deal to become a reality, nations in the Asia-Pacific must work collectively by sharing best practices, investing in clean technologies, and developing regional carbon markets," he said.

As Asean chair, Fadillah said. Malaysia is committed to elevating Asean's role in the global energy transition by fostering stronger regional integration, innovation, and investment in clean energy. – Bernama