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M'sia to reassess nuclear energy a potential power source - DPM

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M'sia to reassess nuclear energy a potential power source — DPM

PETALING JAYA: Malaysia will review its nuclear energy undertakings as a potential power source, said Deputy Prime Minister Datuk Seri Fadillah Yusof.

Fadillah, who is also the Energy Transition and Water Transformation Minister, said given Malaysia's growing energy demand — driven by industrial requirements, data centre expansions, and the adoption of electric vehicles the nation is exploring all

potential solutions for its energy needs.
"Our decision on nuclear energy will be based on informed findings and the guidance of international standards, ensuring it aligns with Malaysia's unique needs and circumstances.

"Nuclear energy, recognised globally as one of the cleanest energy sources, is one option we are considering. At COP28, more than 20 countries committed to tripling their nuclear power generation, highlighting its relevance," he said at the ASEAN Workshop on Sustainable Development (AWSD) 2025 at Sunway University here Tuesday.

In light of this, Malaysia is carefully studying the viability of including nuclear power in its energy mix, he said.
Fadillah said to this end, his

ministry has commissioned studies through MyPower Corporation, supported findings from the Malaysian Nuclear Agency. These studies focus on

advanced nuclear technologies, safety measures, security, regulatory frameworks, and stakeholder engagement, particularly with the public. "Malaysia remains fully

committed to achieving net zero carbon emissions by 2050. A key focus in this endeavour is the decarbonisation of our energy sector, as it is one of the largest contributors to carbon emissions," he said.
Fadillah said to achieve net

zero carbon emissions, Malaysia has to strive to balance environmental preservation with energy security.

"This involves ensuring that energy is not only affordable but also equitably distributed

"In this context, Malaysia has developed a comprehensive power development plan. This plan incorporates a diverse energy mix, including hydro-hiomage, and solar hydro, biomass, and solar

energy. "We also are focusing on energy efficiency and technological advancements, such as battery storage systems and hydro-based technologies, he added. — Bernama