

AUTHOR: No author available SECTION: NATION PAGE: 6 PRINTED SIZE: 149.00cmi¿½ REGION: KL

MARKET: Malaysia PHOTO: Full Color ASR: MYR 867.00 ITEM ID: MY0065038510



12 AUG, 2025

## M'sia urges nuclear states to sign, ratify SEANWFZ protocol



Daily Express (KK), Malaysia

## M'sia urges nuclear states to sign, ratify SEANWFZ protocol

JOHOR BAHRU:
Malaysia has urged
nuclear-weapon
states to sign and
ratify the Protocol
to the Southeast
Asia NuclearWeapon-Free Zone
(SEANWFZ) Treaty
without delay, call-



ing it a vital pillar of regional peace, mutual trust and long-term security.

Deputy Prime Minister Datuk Seri Fadillah Yusof (pic) said a strong and enforceable nuclear-weapon-free zone is crucial to maintaining stability and safeguarding the future of the region.

"Malaysia reaffirms its commitment to the SEANWFZ Treaty. We urge nuclear-weapon states to sign and ratify the Protocol without delay," he said when opening the 12th Annual Meeting of the Asean Network of Regulatory Bodies on Atomic Energy (ASEANTOM) here today.

On nuclear energy, Fadillah, who is also Minister of Energy Transition and Water Transformation, said the government is undertaking a structured assessment to examine the role of nuclear power as a potential option for clean, stable and competitive electricity within Malaysia's future energy mix.

The assessment, aligned with the 13th Malaysia Plan (13MP), is aimed at diversifying energy sources, strengthening long-term energy security, reducing carbon emissions and cutting dependence on fossil fuels.

The Nuclear Energy Programme Implementing Organisation (NEPIO), under MyPOWER Corporation, has been tasked with coordinating preparatory efforts in line with guidelines by the International Atomic Energy Agency (IAEA)

Atomic Energy Agency (IAEA).

In a related development, Fadillah announced that the Department of Atomic Energy Malaysia will launch the Gamma Spectrometry Water Monitoring System (GSWMS) under the 12th Malaysia Plan, a technology designed to enhance the nation's capacity to detect and respond swiftly to any radiological threats in water sources.

He also emphasised that the deployment of nuclear energy and advanced technologies must be supported by strong regulatory frameworks, rigorous safety protocols and transparent international cooperation. – Bernama