



# Webinar Series: Long-term energy scenarios (LTES) for developing national clean energy transition plans in Asia.

Showcasing practices and experience from government energy planners in the development and use of long-term energy scenarios to guide national energy plans.

#### In partnership with:



# Session 2: Indonesia and Malaysia

Wednesday, 9 August 2023, 10h00 - 11h15 (CET)

## **Agenda**

#### Moderator:

Juan Jose Garcia, Programme Officer Clean Energy Transition Scenarios, IRENA.

10h00 - 10h05	Welcome: Moderator
10h05 - 10h10	Presentation: LTES Network
10h10 - 10h25	Presentation Indonesia:
	<ul> <li>Yusuf Suryanto, Senior Planner (Coordinator for Electricity), Directorate of Electricity, Telecoms &amp; Informatics, Ministry of National Development Planning/BAPPENAS Indonesia.</li> </ul>
10h25 - 10h40	Presentation Malaysia:
	<ul> <li>Mr. Mohd Rizal Ramli, Senior Deputy Director for Capacity Planning &amp;</li> </ul>
	Development, Energy Comission Malaysia.
10h40 - 11h00	Discussion between moderator and panelists.
11h00- 11h10	Audience Q&A
11h10 - 11h15	Closing





For more information, please contact IRENA at <a href="tel:les@irena.org">ltes@irena.org</a>.

# **Presenters:**



### Mr. Yusuf Suryanto

Senior Planner (Coordinator for Electricity), Directorate of Electricity, Telecoms & Informatics Ministry of National Development Planning/BAPPENAS

Mr. Yusuf Suryanto currently serves as the Senior Planner and Coordinator for Electricity at the Directorate of Electricity, Telecoms & Informatics, Ministry of National Development Planning/BAPPENAS. Prior to his current role, he served as the

Deputy Director for Electricity in 2017. His academic credentials include a Master's in Applied Economy focusing on Regulatory Economics from Illinois State University in 2013.

Over the years, Mr. Suryanto has continually developed his professional expertise through various training programs. These include Integrated Governance, Risk Management, and Compliance/GRC for Strategic Project Management, and Risk Management for Implementation Management of Development in 2022, Green Bond Training in 2021 aimed at bridging climate finance funding gaps in Southeast Asia, and Knowledge Sharing for Development Planning in 2019



#### Mr. Mohd Rizal Ramli

Senior Deputy Director for Capacity Planning & Development, Energy Commission Malaysia.

Currently serving as the Senior Deputy Director of Capacity Planning & Development at the Energy Commission. Holding a Bachelor of Mechanical Engineering (Hons) from the University Tenaga Nasional and professional expertise in Electrical & Electronics Technology. His esteemed career trajectory includes roles such as Deputy Director of Electricity Market Operations and

Head of Capacity Planning at the Energy Commission. Beginning his professional journey as a Researcher at TNB Research Sdn Bhd, Rizal's depth of expertise can be seen in his contributions to pivotal projects and publications. Among these are the Generation Development Plans for Peninsular Malaysia and Sabah, the Green Electricity Tariff programme, and the Large-Scale Solar competitive bidding programs.