



**NEXT**  
Summit  
Jakarta 2025  
国际航研大会(2025)2025

Voyage Beyond  
远航时代

# Voyage Beyond

---

## NEXT SUMMIT

(Jakarta 2025)

25 September 2025

Hosts

NEXT Federation

National Research and Innovation Agency of Indonesia

# 8th NEXT Summit Jakarta 2025

NEXT Summit (Jakarta 2025) aims to bring together global political and business leaders, along with industry experts, to draw wisdom from intercivilizational dialogue, seek certainty through economic and trade cooperation, and jointly explore new pathways in this era of global voyage.

## NEXT Summit (Jakarta 2025)

**Date:** Thursday, 25 September 2025

**Venue:** Headquarters of the National Research and Innovation Agency, Jakarta

**High-Level Site Visits:** 23–28 September 2025

## Expected output

1. Unite to Create, enhance the understanding and confidence of the international community in promoting global innovation, cooperation and development, and identify project opportunities and strategic opportunities in international cooperation;
2. Gather industry experts and talents in booming fields, share the latest scientific and technological research results and productive practices around the world, deliver cutting-edge speeches and share use cases in different industrial areas, and provide world-class knowledge and information;
3. Explore and share leading innovative enterprises and platforms for technology R&D transformation, look at top trends in key industries, and explore the development directions of international cooperation;
4. Provide an international platform for the exchange and cooperation of high-level talent, knowledge, technology, capital and other industrial development factors, expand the global cooperation network, and boost the cooperation level and global impact of public and private sectors.

# Agenda Framework

Thursday, 25 September	
08:30	<b>Arrival &amp; Networking</b>
09:00-12:00	<b>OPENING REMARKS</b>
	<b>KEYNOTE SPEECHES:</b> Voyage beyond
	<b>SPECIAL RELEASE</b> Unsolicited Sovereign Rating Report on Indonesia
	<b>SIGNING CEREMONY</b> · MOU on Joint Research Project on Indonesia's Investment Climate Index · MOU on Panda Bond Project
	<b>VIP PHOTO</b>
	<b>COFFEE BREAK</b>
	<b>DIALOGUE WITH MINISTER:</b> Indonesia's Development Prospects & Opportunities for Chinese Capital
	<b>DISCUSSION 1</b> Indonesia development Prospect & Opportunity to access China capital
12:00-13:00	<b>LUNCH &amp; NETWORKING</b>
13:00-14:00	<b>DISCUSSION 2</b> China-Indonesia Cooperation to Support Green Tech & Green Economy
18:00-20:30	<b>VIP GALA DINNER &amp; THE HURRICANE LAMP AWARD CEREMONY</b>

# China-Indonesia Investment and Trade Promotional Event



We plan to invite high-level guests including **Indonesian ministry leaders, provincial and municipal officials, heads of research institutes and think tanks, industrial park directors, and CEOs of leading enterprises** to engage in in-depth discussions on new opportunities for investment and trade in Indonesia, addressing practical challenges such as market access and localized operations.

## Investment Hotspots

- Panda Bonds
- Infrastructure
  - Energy
- Artificial Intelligence
- Agricultural Modernization & Food Security

# I Panda Bonds



As China's financial market continues to open up, Panda bonds have become an important financing instrument for foreign companies and investors seeking access to the RMB market. For Indonesian enterprises, China's capital market offers diversified financing channels that support cross-border investment and bilateral cooperation. In recent years, economic and trade relations between China and Indonesia have developed steadily, with Panda bonds emerging as a new bridge to enhance connectivity between businesses and optimize capital structures.

Indonesian and other Southeast Asian companies often face challenges in cross-border financing, including complex approval procedures, exchange rate fluctuations, high financing costs, and difficulties in adapting to local policies. These issues not only affect their expansion in the Chinese market but also hinder their growth domestically and across Southeast Asia.

This forum will provide a detailed interpretation of the Panda bond issuance process, policy incentives, and risk management strategies, along with practical insights from successful cases in China and Indonesia. Attendees will learn how to leverage Panda bonds for low-cost financing and capital structure optimization, while seizing investment opportunities in infrastructure, energy, and high-tech industries to facilitate efficient business implementation and cross-border expansion.

## II Infrastructure



As the world's largest archipelago, Indonesia has long faced challenges related to inadequate transportation and high logistics costs. In recent years, the development of a new capital city, along with the ongoing construction of high-speed railways, ports, energy facilities, and smart city initiatives, has created historic opportunities for Sino-Indonesian collaboration. China brings extensive experience in high-speed rail, highways, ports, power infrastructure, and smart city development, with successful models such as the Jakarta-Bandung High-Speed Railway offering replicable examples for Indonesia's infrastructure growth.

Companies engaging in Indonesian infrastructure projects often encounter complex bidding processes, unclear policies, uncertain partnership models, and cross-cultural communication barriers—all of which can lead to extended investment timelines and uncertain returns.

This forum will showcase successful case studies of Sino-Indonesian infrastructure cooperation. Participants will gain practical insights into how to identify projects efficiently and mitigate investment risks in the Indonesian market. Attendees will also learn how to capitalize on strategic opportunities presented by the new capital and other major infrastructure initiatives, fostering mutual success.

## III Energy



As global energy transition accelerates, Indonesia is actively expanding its renewable energy sector—including solar, wind, hydropower, and biomass—to meet rising demand and achieve carbon neutrality. China’s leading expertise in renewable technology, smart grids, and energy storage offers advanced solutions and partnership opportunities for Indonesia’s energy development.

Companies investing in Indonesia’s energy sector often encounter high technical barriers, complex policies, unclear business models, and prolonged project timelines. Additional challenges in financing, talent acquisition, and supply chain integration further dampen participation in cross-border energy initiatives.

This forum will showcase successful experiences of Chinese renewable enterprises in international markets, along with policy and investment insights tailored to Sino-Indonesian cooperation. Attendees will learn how to conduct feasibility studies, select technologies, and manage risks, while exploring collaborative models that combine Chinese expertise and capital with Indonesian opportunities—enabling both economic and social value through green investments.

## IV Artificial Intelligence



Artificial intelligence (AI) is becoming a core driver of industrial upgrading and the growth of the digital economy. China has achieved global leadership in AI algorithms, industrial applications, smart manufacturing, and urban management, while Indonesia is accelerating its digital transformation with strong demand for AI—particularly in smart cities, fintech, advanced manufacturing, and logistics optimization.

Businesses deploying AI solutions often face challenges such as complex technology choices, inconsistent data standards, talent shortages, and difficulties in cross-border collaboration and localization. These obstacles often result in extended investment return periods and slow commercialization of innovations.

This forum will present successful AI use cases from China and Indonesia, along with technical cooperation models and investment strategies. Participants will gain practical insights into data governance, algorithm optimization, and cross-border partnership, enabling them to leverage China’s mature AI expertise and Indonesia’s market needs to accelerate intelligent production and service enhancement—maximizing the business value of digital transformation.

# V Agricultural Modernization & Food Security



Amid growing global challenges in agricultural technology and food security, both China and Indonesia are facing pressures from population growth, limited arable land, and climate change. Indonesia's agriculture is largely characterized by smallholder farming, with crop yields highly vulnerable to floods, droughts, and pests. Meanwhile, China has accumulated substantial experience in food production and agricultural innovation, offering valuable models for Indonesia's agricultural modernization.

Companies investing in agriculture often encounter issues such as yield volatility, inefficient supply chains, difficulties in technology adoption, and divergent food safety standards. These challenges not only increase operational risks but also affect profitability and brand development in both markets.

This forum will showcase sustainable farming practices, smart agriculture solutions, and international cooperation cases. By integrating China's advanced agri-tech with Indonesia's local resources, participants will learn how to enhance crop resilience, adapt to climate change, increase yields, and optimize supply chain and food safety management—achieving balanced environmental, economic, and social benefits.



Voyage Beyond  
远航时代



Scan to view the full  
brand document



Secretariat WhatsApp

<http://www.nextsummit.org>