



INDONESIA
INTERNATIONAL
TRANSPORT
SUMMIT 2026

The Global-South
Mobility Atlas

An Economic Leap
through Intelligent Transport
Decarbonization

Terms of Reference

26-27
AGUSTUS
2026

The Tribrata Hotel
& Convention Center
Jakarta



Indonesia International Transport Summit 2026

An Economic Leap through Intelligent Transport Decarbonization

The Tribrata Hotel & Convention Center, Jakarta | 26–27 August 2026

Terms of Reference

1. Introduction

The **Intelligent Transport System (ITS) Indonesia** is honored to host the **Indonesia International Transport Summit (IITS)** in partnership with the **Coordinating Ministry of Infrastructure and Regional Development of the Republic of Indonesia**. Built on the momentum of ITS Asia Pacific Forum 2024 and IITS 2025, the summit serves as a visionary platform to promote the new National Transport Decarbonization Roadmap of Indonesia.

Continuing the last main theme, “**the Global-South Mobility Atlas,**” with the sub-theme “**An Economic Leap through Intelligent Transport Decarbonization,**” the summit is built to be the strategic bridge between mobility breakthroughs to the unique realities of the Global-South of emerging economies. We demonstrate that by integrating intelligent solutions, transport decarbonization can be the primary engine of modern economic growth.

We believe the intelligent transport systems are the keys to moving beyond simple electric vehicles toward a smarter, greener mobility. IITS 2026 is designed to bring together over 1000 delegates from the Global-South to turn these green goals into real business and transport solutions, from modernizing railways to developing green ports and sustainable air mobility. Featuring government, industries, academia, and associations, this summit will be built on exhibition, high-level panels, special interest sessions, business matching, networking dinner, and strategic programs.

Acting as a regional laboratory, IITS 2026 unites leaders from across the Global South to bridge next-generation innovations with practical, people-centric solutions, providing the essential gateway for businesses to align with national strategic plans, while scaling solutions across the Global-South.

2. About ITS Indonesia

ITS Indonesia is a member of the ITS Asia Pacific Forum and ITS World Congress, a non-profit organization set up jointly, between industries, academia, government agencies, and communities in order to encourage the development, initiatives, and the use of intelligent transport systems for a safe and convenient transportation ecosystem.

Our organization is set up to be the main platform for the intelligent mobility providers and digital transportation ecosystem, which support the economic recovery and growth, to equitable and environmentally sustainable mobility.

3. Key Values & Outputs

IITS 2026 aims to support economic growth and increase quality of life by promoting the decarbonization initiatives through the development and deployment of intelligent transport systems. Our key values to make us different from other transport platforms are:

- a. **The “Green Leap”**—we demonstrate intelligent and data-driven systems allow developing countries and emerging economies to directly transform into high-efficiency, zero-emission mobility, by optimizing the existing infrastructure while building the future;
- b. **Strategic Market Access**—we provide the definitive gateway to connect innovators and industries with high-growth leaders across the Latin America, Africa, and Asia-Pacific;
- c. **Policy-to-Industry Synergy**—we bridge businesses with the national strategic development plans, while aligning the industries toward the future of global development.

Therefore, our anticipated outputs from the IITS 2026, will be as follows:

A. Government-to-Government Collaboration (G2G):

- a. **Facilitation of partnerships and collaborations** between governments to promote the implementation of intelligent transportation systems (ITS) on a scale of Global-South, developing countries of emerging economies;
- b. **Formation of agreements and frameworks** for cross-border cooperation in the development and regulation of intelligent transport solutions;
- c. **Shared best practices and lessons learned** among participating governments to enhance the efficiency and effectiveness of ITS deployment.

B. Business-to-Business Networking and Partnerships (B2B):

- a. **Creation of a dynamic platform for businesses involved** in intelligent transport ecosystem to network and explore potential partnerships;
- b. **Opportunities to showcase products and services** to reach businesses’ potential clients and collaborators;
- c. **Facilitation of productive discussions and transactions** between industry players, fostering growth and innovation in the digital ecosystem of mobility.

C. Penta-Helix Collaboration:

- a. **Inclusive collaboration involving key stakeholders** from government, industry, academia, community, and media;
- b. **Joint initiatives and projects** that leverage the collective expertise and resources of the penta-helix model to address challenges and drive the sustainable development of intelligent transportation systems;
- c. **Workshops, panel discussions, and collaborative forums** that encourage active participation and knowledge exchange among each sector.

4. Summit Tracks

IITS 2026 will be conducted on **5 (five) main tracks of topics**, where each examines the nexus between transport decarbonization and key strategic agendas, highlighting how intelligent transport systems serve the essential parts, they are:

<p>Track 1: Green Dividend</p>	<p>Capitalizing Decarbonization in Mobility Sectors as Economic Growth Engine</p> <p>Strategic dialogues within this track provide the roadmap to unlocking the economic multipliers of transport decarbonization by establishing intelligent systems as the core enabler, setting the tone for IITS 2026.</p> <p>Policy-to-Action Driving High-Value Investment Intelligent Solutions for Fiscal Optimization Carbon-as-a-Service Low Emission Zone Digital Green Bond Leapfrogging Strategy</p>
<p>Track 2: Energy Sovereignty</p>	<p>Orchestrating Energy Resilience with Vehicle Electrification</p> <p>Riding on the rise of the vehicle electrification and the movement from fuel dependency to new renewable energy (NRE), this track centers on how intelligent transport systems accelerate the transition and create the ecosystem that will better ensure energy resilience.</p> <p>Fuel Cell-to-Electric Vehicle Smart Charging&V2G (Vehicle-to-Grid) EV Battery Telemetry Smart Hydrogen Hubs B50 and E5 Supply and Demand Security</p>
<p>Track 3: Equitable Transition</p>	<p>Empowering People for the New Mobility Era</p> <p>This track focuses on future proofing and bridging the social divide in the face of disruptive technologies, ensuring that smart mobility leads to economic empowerment through data-driven policy and accessible innovation.</p> <p>Inclusive Analytics Account-Based Mobility&Mobility-as-a-Service Urban Air Mobility Digital-to-AI Reskilling Workforce Transformation Gender-Responsiveness</p>
<p>Track 4: Supply Chain</p>	<p>Digitalizing the Resilient and Integrated Supply Chain</p> <p>Transitioning beyond reactive response to preventative intelligence, this track outlines how AI and intermodal connectivity eliminate the economic and social burdens of high-risk mobility, establishing a new global standard for safe, smart, and resilient transport systems.</p> <p>Vehicle-to-Everything Digital Twin Fleet Management AI-based Monitoring Systems Maintenance-to-Emergency Management Digital Enforcement</p>
<p>Track 5: Intermodal Mobility</p>	<p>Integrating Digital and Physical Mode of Transportation</p> <p>This track centers on strategic investment in modernizing intermodal hubs to ensure seamless, high-capacity movement with sustainable and intelligent variation of mode.</p> <p>Transit-Oriented Development Integrated Payment System Mass Transit Expansion</p>

5. Programmes

The Indonesia International Transport Summit 2026 will be conducted in 2 days, on Wednesday and Thursday, 26 & 27 August 2026, with the following details:

Initial Agenda

Time	DAY 1		Time	DAY 2	
09:00–10:00	Opening Ceremony		09:00–10:15	Plenary Session 01 <i>Main Plenary</i>	
10:00–11:00	Plenary Session 01 <i>Main Plenary</i>		10:15–11:30	Plenary Session 02 <i>Main Plenary</i>	
	Coffee Break				
11:15–12:15	Special Interest Session 01 <i>Main Plenary</i>	Roundtable Session 01 <i>Roundtable</i>	11:30–12:30	Special Interest Session 01 <i>Main Plenary</i>	Roundtable Session 01 <i>Roundtable</i>
	Lunch Break			Lunch Break	
13:15–14:30	Plenary Session 02 <i>Main Plenary</i>		13:30–14:30	Special Interest Session 02 <i>Main Plenary</i>	Roundtable Session 02 <i>Roundtable</i>
14:30–15:30	Special Interest Session 02 <i>Main Plenary</i>	Roundtable Session 02 <i>Roundtable</i>	14:30–15:00	Closing Plenary <i>Main Plenary</i>	
15:30–16:30	Special Interest Session 03 <i>Main Plenary</i>	Roundtable Session 03 <i>Roundtable</i>			
16:30–18:00	Integrated Mobility Tour <i>Technical Visits</i>				
18:00~	Reception Night <i>Mobility Leaders' Night</i>				

Parallel Events:

- Exhibition Stage
- Exhibition Area
- Business Matching
- Meeting Room/Lounge

A. Opening Ceremony

The Opening Ceremony of Indonesia International Transport Summit 2026 will set the stage for a continuing agenda. Distinguished invitees, including the Coordinating Minister for Infrastructure and Regional Development of the Republic of Indonesia, the networks of ITS Asia Pacific, their excellencies ambassadors from partnering countries, will grace the inaugural session as the transformative continuity, and productive journey in intelligent transportation systems.

Alongside the formal courtesies, the ceremony will be enriched with a series of futuristic and cutting-edge demonstrations. These demonstrations are designed to bring to the audience an innovative dimension, showcasing the bright and optimistic growth of Indonesia and the Global-South community.

The Opening Ceremony will be conducted with the following details:

- Date : Wednesday, 26 August 2026
- Time : 09:00–10:00 Jakarta Time
- Venue : Main Plenary, The Tribrata Hotel & Convention Center, Jakarta

B. Mobility Leaders' Night (Reception Night)

Proposed to be hosted by the Provincial Government of Jakarta, the Mobility Leaders' Night is set to be a special gathering. This event will assemble a diverse group of transportation leaders, including ministers, delegates from international networks, and spectrums of mobility industries and associations. The reception, characterized by its warm ambiance and captivating performances, offers an ideal setting for close interactions and intimate networking among the distinguished guests.

The Mobility Leaders' Night will be conducted with the following details:

Date : Wednesday, 26 August 2026
Time : 18:00–21:00 Jakarta Time
Venue : *To Be Announced*

C. Plenary Sessions

Plenary Sessions serve as foundational pillars of this two-day event. These sessions are exclusively curated forums, each dedicated to exploring a specific sub-theme aligned with the overall tracks of the programmes. The Plenary Sessions will feature a roster of esteemed speakers, including government officials from the Global-South, leading figures in the transport industry, innovators and visionaries of green technologies, as well as renowned experts and academic scholars. Their collective expertise and insights are set to provide depth and breadth to the discussions, significantly enriching the dialogue on intelligent decarbonization of transportation.

The initial format of the plenary sessions will be structured as follows:

Keynote Speech : **10–15 minutes**
Scene-Settings : **20 minutes (@5 minutes)**
Moderated Discussion : **40 minutes**

D. Breakout Sessions:

Special Interest Sessions

Special Interest Sessions or SIS are a series of speaking sessions which are conducted in alignment to the needs of expert groups involved in the development and implementation of Intelligent Transportation Systems (ITS) for transport decarbonization. These flexible-customised and interactive sessions offer a platform to delve into more specific areas of interest. The participants for the sessions are representatives from governmental bodies, leaders of international organizations, executives from multinational corporations, as well as highly respected academia in their sectors.

The initial format of the SIS will be structured as follows:

Scene-Settings : **10 minutes**
Moderated Discussion : **50 minutes (flexible format)**

Roundtable Sessions

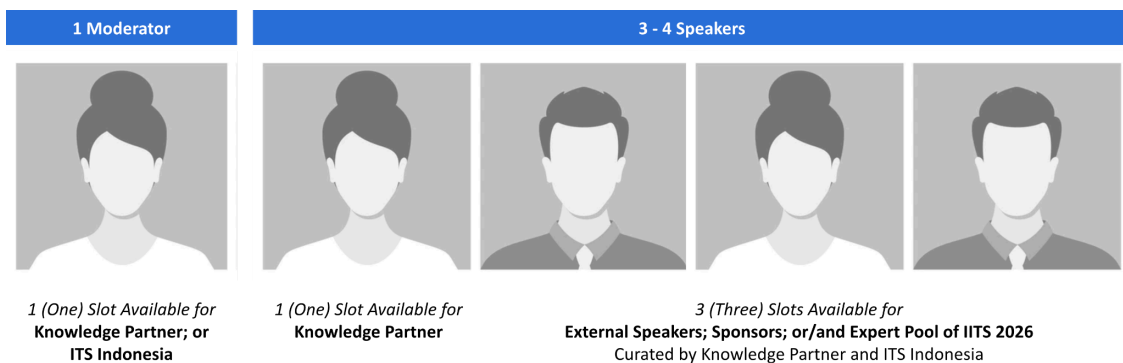
Roundtable Sessions offer a high-level collaborative environment running parallel to the Special Interest Sessions. These exclusive forums are designed to facilitate peer-to-peer dialogue among government officials, C-suite executives, and leading academics. Across roundtable sessions, participants will engage in direct problem-solving and policy alignment focused on the implementation of ITS. Complementing the deep-dive format of SIS, the Roundtable Sessions emphasize cross-sectoral synergy to accelerate the roadmap toward transport decarbonization.

The initial format of the Roundtable Sessions will be structured as follows:

- Scene-Settings : 10 minutes
- Moderated Discussion : 50 minutes (*flexible format*)

Default Session Format

The default session format consists of **1 (one) moderator** and **4 (four) speakers**, with selection criteria prioritizing relevant expertise, leadership level, and a diverse representation that aligns with GEDSI standards.



E. Business Matching

IITS 2026 will provide Business Matching areas during the two-day event at the function room in the Tribrata Hotel & Convention Center, Jakarta. The registered participants are available to use the areas by list or schedule the meeting to the staff in front of the designated room.

F. Exhibition & Exhibition Stage

Becoming an exhibitor at IITS 2026 is a strategic investment that offers great opportunities to engage with the target audience directly, strengthen brand presence, and make valuable connections that can contribute to Exhibitors' business growth and success.

In addition, we provide Exhibition Stage for Sponsors and Exhibitors to present and demonstrate their products and services directly to attending potential users, consumers, and international market.

The exhibition at the IITS 2026 will be open on 26 and 27 August 2026.

Initial Floor Plan



G. Integrated Mobility Tour (Technical Visits)

The Integrated Mobility Tour is a comprehensive series of technical visits, providing participants with an opportunity to experience the integrated transportation systems in Jakarta on Wednesday, 26 August 2026.

The various modes of transportation and Transit Oriented Development (TOD) that participants can explore includes, but not limited to:

1. MRT Jakarta (CSW ASEAN, Blok-M, Dukuh Atas)



2. BRT Transjakarta (CSW ASEAN & Blok-M)



3. LRT Jabodebek (Dukuh Atas)





6. Target Participants

The Indonesia International Transport Summit 2026 is expecting **more than 1,000 participants in two days** from key stakeholders in the sector, ranging from:

- International & National Policy Makers;
- Transportation Authorities;
- Municipalities & City Councils;
- Intergovernmental Organizations;
- Automotive Manufacturers;
- Road & Infrastructure Operators;
- Public Transport & Logistics Operators;
- Sustainability & Green Technologies;
- System Integrators;
- AI & Big Data Services;
- Telecom & Connectivity Operators;
- Intelligent Transport Ecosystems;
- Users and Consumers Association;
- Multilateral Development Banks;
- Venture Capitals;
- Legal Advisors & Consultants;
- Academia & Universities;
- Research Institutions;
- Advocacy Groups;
- etc.

7. Closing Statement

These Terms of Reference serve as the foundation for our shared success at the Indonesia International Transport Summit 2026. We invite you to join us in these collaborative opportunities, as your expertise is vital to turning our collective goals into reality. We appreciate your attention and look forward to your participation.