





Regional Meeting on Sustainable Urban Transport Index 2-3 March 2017 Jakarta, Indonesia

Tentative Programme

Day 1, 2 March 2017

08:30 - 09:00 Registration

09:00 – 09:45 Opening Session: Welcome and Opening Remarks

- Dr. Elly Sinaga, Director General, Greater Jakarta Transport Authority
- Mr. Sungwon Lee, Senior Research Fellow, Korea Transport Institute
- Mr. Yuwei Li, Director, Transport Division, UNESCAP
- H.E. Mr. Budi Karya Sumadi, Minister, Ministry of Transportation, Indonesia

09:45 - 10:00 Tea/coffee break

10:00 - 10:45 1. Regional overview of sustainable development goals and contribution of the sustainable urban transport index (SUTI)

(Session Chair: Mr. Bambang Prihartono, Advisor to Minister for Technology, Energy, and Environment, Ministry of Transport)

- Regional overview of development goals and contribution of the sustainable urban transport index, Mr. Madan B. Regmi, Economic Affairs Officer, UNESCAP
- Planning and designing for sustainable urban transportation systems An overview-Prof. Shivananda Swamy, Professor, CEPT University, Ahmedabad

Discussion

This session will introduce global mandates and policies relating sustainable development, sustainable transport and urban transport development. It will provide status and regional overview of urban transportation systems and present concepts, emerging trends and practices developing of sustainable urban transportation systems.

10:45 – 11:45 2. Refined sustainable urban transport index

(Session Chair: Mr. Yuwei Li, Director, Transport Division, UNESCAP)

Refined sustainable urban transport index (SUTI) for Asian cities,
 Mr. Henrik Gudmundsson, Chief Advisor, CONCITO, Denmark

Discussion

This session presents the refined sustainable urban transport index (SUTI) for Asian cities comprising of ten urban transport indicators. The index would objectively measure sustainable urban transport system and policy. The refined index incorporates the feedback received in the Kathmandu meeting and encompasses a selected set of system, economic, social and environmental indicators in a city that can represent the key contributors to sustainable development. The index could be used to compare state of urban transport among cities.

11:45 – 13:00 3. Data requirement and availability for the sustainable urban transport index

(Session Chair: Mr. Yuwei Li, Director, Transport Division, UNESCAP)

- Data needs for planning and assessment of urban transportation systems and availability in Asia cities, Mr. Sungwon Lee, Senior Research Fellow, Korea Transport Institute, Republic of Korea
- Data availability on urban transport and data collection opportunities: the case of Indonesia, Mr. Agus Santosa, Director General for Research and Development, Ministry of Transport
- Data needs for SUTI, Mr. Henrik Gudmundsson, Chief Advisor, CONCITO, Denmark

Discussion

This session presents data needs and state of data availability for sustainable urban transport indicators in Asian cities in order assess and evaluate the urban transport systems using the refined sustainable urban transport index (SUTI). The session will also discuss the need and proposal to collect urban transport data at city level.

13:00 - 14:00 Lunch Break

- 14:00-15:30 4. Finalization of SUTI and discussion on a plan of action for implementation
 - 5. Piloting the applications of SUTI in selective cities

(Session Chair: Mr. Yuwei Li, Director, Transport Division, UNESCAP)

- Finalized sustainable urban transport index (SUTI) for Asian cities, Mr. Henrik Gudmundsson, Chief Advisor, CONCITO, Denmark
- Proposed plan of action for SUTI implementation and piloting the application of SUTI in selected cities, Mr. Madan B. Regmi, Economic Affairs Officer, UNESCAP

Discussion

This session will further discus and finalize sustainable urban transport index (SUTI) for Asian cities. It will propose a plan of action for its implementation and discussion will be held to select pilot cities for SUTI implementation or next phase of the project – based on interest, data availability, and geographical representation.

15:30 - 15:45 Coffee Break

15:45 – 17:00 6. Planning, development and improvement of urban public transport systems-selected examples

(Session Chair: Prof. Shivananda Swamy, CEPT University)

- Urban transformation through the integration of mass transportation system in Greater Jakarta, **Dr. Elly Sinaga**, **Director General**, **Greater Jakarta Transport Authority**
- Development and improvement of urban transport system: Experience from selected countries/cities
 - Policy on Sustainable Improvement of Urban Transport Systems in the Russian Fedreation, Mr. Aleksandr Morichev, Deputy Minister's Head of Staff, Ministry of Transport, Moscow
 - Urban transport policies and systems in major cities in Malaysia,
 Ms. Normazahani Muhthar, Assistant Secretary, Ministry of Transport,
 Malaysia
 - Sustinable and Green Transport Policies in the Republic of Korea, Mr. Kim Young Tae, Director, Transport Policy Coordination Division, Ministry of Land, Infrastructure and Transport, Republic of Korea
 - Policies and plans of urban transport development in major cities in Viet Nam,
 Mr. Pham Hoai Chung, Director, Centre for Urban and Rural Transport
 Development, Transport Development and Strategy Institute, Hanoi

Discussion

Asian city authorities are finding it difficult to provide sustainable urban transport systems to meet the mobility needs of people as a result of rapid urban expansion taking place. This session will provide examples of planning and development of sustainable urban transportation systems, including various public transport modes, emerging transit options, and non-motorized transport being planned & implemented in selected Asian cities.

19:00 -21:00 Welcome Dinner

Day 2, 3 March 2017

09:00 – 10:30 7. Role of Intelligent Transport Systems (ITS) for improving efficiency of urban transportation systems and data collection

(Session Chair: UNESCAP)

- Use of ICT and ITS in urban transport system: Lessons from Ahmedabad, India-Prof Shivananda Swamy, CEPT University
- Use of electronic toll collection system at toll network in Indonesia, Mr. Herry T. Z., Director of Indonesia Toll Road Authority
- Deployment and use of ICT and ITS in urban transport in the Republic of Korea, Mr. Kim Young Tae, Director, Transport Policy Coordination Division, Ministry of Land, Infrastructure and Transport, Republic of Korea

• Urban transport policies and experience in using ICT and ITS in urban transport in Thailand, Ms. Chutinthorn Mankhong, Policy and Plan Analyst, Office of Transport and Traffic Policy and Planning, Bangkok

Discussion

In order to meet the growing urban mobility needs, continuous improvement of urban transportation system and services is essential. Use of information and communication technology and intelligent transport system can improve efficiency of operation of urban transport systems. This session presents some examples of the use and deployment of ICT and ITS on urban transport.

10:30 - 11:00 Coffee Break

11:00 – 12:00 8. Adoption of the draft meeting conclusions and recommendations

(Session Co-Chairs: Mr. Yuwei Li, Director, Transport Division, UNESCAP and Ir. Sugihardjo, Secretary General, Ministry of Transportation - Indonesia)

- Adoption of the draft meeting conclusions and recommendations.
- Closing remarks by Director, Transport, UNESCAP
- Closing remarks by Secretary General of MOT Indonesia.

12:00 - 13:30 Lunch Break

13:30 – 17:30 Site visit to MRT and/or BRT system in Jakarta

- Site visit arranged by Greater Jakarta Transport Authority
- Briefing on MRT and BRT systems in Jakarta during the site visit

预览已结束, 完整报告链接和二维码如下

https://www.yunbaogao.cn/report/index/report?reportId=5 1517

