

High-Level 16th Regional EST Forum in Asia

Sustainable Urban Mobility Solutions- Empowering Cities towards Low Carbon Pathways for Achieving Co-benefits & Economic Resilience in the SDGs Era 10-12 December 2024 ADB Headquarters, Manila, the Philippines

Provisional Concept Note

Introduction

Fifty four percent of the global urban population, comprising more than 2.2 billion people, resides in Asia¹. Projections indicate that by 2050, Asia's urban population will surge by 50%, adding an additional 1.2 billion people². This growth presents both opportunities and challenges. One of the most urgent challenges that we face is the rapid rise in demand for urban transportation, with the number of vehicles doubling every six years³. According to the Organization for Economic Co-operation and Development (OECD), passenger demand is anticipated to soar by 79%, while freight demand will nearly double by 2050⁴. Most of this demand is expected to be in developing Asia and the Pacific. This exponential growth in the transport sector leads to more construction of transport infrastructure and services in the region. The carbon dioxide emissions from the transport sector are projected to continue to increase by more than 50% by 2050 in the Asia-Pacific region⁵. Meanwhile, economic activity in Asia and the Pacific has increased, with the region expected to contribute about two-thirds of global growth in 2023⁶. In this context, the transport sector is one of the key sources of greenhouse gas emissions, exacerbating climate change and poses a major threat to global biodiversity, natural ecosystems and the environment.

The "New Nature Economy Report," published by the World Economic Forum, revealed that over half of the world's total GDP, about \$44 trillion in economic value, is dependent on nature and its services⁷. The current state of biodiversity loss and nature degradation are at an alarming rate. Data shows that the extent and condition of natural

¹ https://unhabitat.org/asia-and-the-pacific-

 $region \ensuremath{\texttt{#:}}\xspace : text = Urbanization \ensuremath{\texttt{\%20to}}\xspace 20to \ensuremath{\texttt{\%20to}}\xspace 20a, an \ensuremath{\texttt{\%20to}}\xspace 20$

² https://unhabitat.org/asia-and-the-pacific-region

³ https://www.adb.org/what-we-do/topics/transport/overview

⁴ https://www.itf-oecd.org/sites/default/files/repositories/itf-transport-outlook-2023-summary-en.pdf

⁵ https://www.unescap.org/sites/default/d8files/event-documents/ESCAP_79_13_E.pdf

⁶ https://www.imf.org/en/Publications/REO/APAC/Issues/2023/09/27/regional-economic-outlook-for-asia-and-pacific-october-

 $^{2023 \#: \}cite{text} = Economic \cite{20} activity \cite{20} activity$

⁷ https://www3.weforum.org/docs/WEF New Nature Economy Report 2020.pdf

ecosystems have declined by 47%, including the loss of more than 85% of wetland areas, and an average of around 25% of species are at risk of extinction (IPBES, 2019)⁸. The economic and social costs of biodiversity loss and ecosystem collapse are enormous. Moreover, the World Bank report "the Economic Case for Nature: A Global Earth-Economy Model to Assess Development Policy Pathways" estimated that the collapse of select ecosystem services provided by nature – such as wild pollination, provision of food from marine fisheries and timber from native forests – could result in a decline in global GDP of \$2.7 trillion (2.3% annually) in 2030⁹. Meanwhile transport and biodiversity nexus is under evaluated in the policy domain. To this regard, transport policy and planning, including infrastructure development in harmony with ecosystems restoration and nature preservation places strategic importance while member countries implement UN SDGs and Paris Agreement along with UN Decade on Ecosystem Restoration (2021-2030).

In the context of the triple planetary crisis—climate change, growing pollution, and loss of nature and biodiversity-it is urgent for the transport sector to strategically incorporate ecological considerations along with Net-Zero strategy through innovative policies, environment friendly infrastructure development, state-of-the-art technologies in harmony with nature, and nature-based solutions. This strategy presents a comprehensive package of solutions for restoring natural ecosystems and conserving biodiversity. By mainstreaming circularity in the transport sector with an objective to achieve nature-positive outcomes, countries and cities can safeguard the natural environment, while nature positive calls for halting and reversing biodiversity loss with an objective to fully restore all the ecosystems. Examples of innovative, nature-positive solutions include but not limited for developing green corridors to connect fragmented habitats, implementing wildlife overpasses and underpasses for safe wildlife movement, and ensuring no net loss of biodiversity through habitat restoration. Building elevated roads to reduce habitat fragmentation and mitigate sea-level rise impacts, using natural materials and vegetation for soil erosion control, establishing robust recycling systems for end-of-life vehicles, using recycled materials and tires for road construction, and utilizing carbon capture technologies and exploring CO2-absorbing materials. Reducing the carbon footprint of the transport sector and restoring biodiversity and natural ecosystem are crucial not only to sustain the trajectory of economic growth, but also help to effectively address poverty, combat climate change, and achieve the SDGs by 2030.

The transport sector provides a significant opportunity towards global decarbonization effort due to its substantial greenhouse gas emissions. Achieving net-zero emissions in the transport sector requires transformation changes in policies, planning, infrastructure, technologies, institutional reform, governance, capacity building and promoting behavioral changes for sustainable practices. Investing in resilient transport infrastructure and low-carbon technologies are vital for empowering cities towards low-carbon pathways for achieving co-benefits and improving the socio-economic resilience of communities. Robust nature positive infrastructure development and the adoption of low-carbon technologies and solutions in the transport sector not only strengthen the resilience of cities and communities but also enhance safety, security, productivity, and innovation,

⁸ Summary for policymakers of the global assessment report on biodiversity and ecosystem services of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services.

⁹ https://thedocs.worldbank.org/en/doc/81385f4e89ae1c1e2278e404728bc1d4-0320072021/original/GEEM-2pg-Jun28.pdf

while creating opportunities for socio-economic development and environmental protection. To accomplish this goal, Asia will require an estimated investment of \$1.7 trillion per year until 2030¹⁰. Given the increasing frequency of climate-induced natural disasters and the impacts of climate change, these investments must prioritize resilient urban infrastructure development to mitigate risks and adapt to changing environmental conditions.

Creating dedicated funds to support integrated land use, urban and transport planning is also necessary. Sustainable urban mobility solutions such as low-carbon transport modes such as rail and other mass transit options, digitalization of transport systems towards efficiency in operation and management, and non-motorized transport (NMT) are indispensable towards achieving safe, efficient, affordable, accessible, inclusive, resilient, and sustainable urban mobility for all. Digital advancements are reshaping the mobility landscape by enhancing energy efficiency, promoting the adoption of active and shared transportation modes, and enhancing the convenience and reliability of public transit with other advantages. These measures along with next generation infrastructure and technological advancements in the transport sector not only empower cities and communities but also pave the way for a successful transition to low-carbon and resource efficient economies accelerating Sustainable Development Goals (SDGs) and climate goals towards net-zero emissions.

Since 2005, the Regional EST Forums have brought together a national government with multiple line-ministries in their quest for more sustainable transport development. National government participants include the Ministries of Transport, Environment, Health, Urban and Rural Development, Highways and Railways. A key aspect of the EST Initiative is the annual EST Forum meetings hosted by participating countries. Each Regional EST Forum will review and discuss three goals from the Aichi 2030 Declaration (2021-2030) (https://uncrd.un.org/sites/uncrd.un.org/files/files/documents/2022/Jun/10 aichi 2030 d eclaration-20 oct 2021-adopted.pdf), following a phased approach adopted by participating countries. The 16th Regional EST Forum to be hosted by the Government of the Philippines in Manila is expected to focus on: *Goal 1c - Air pollution, Goal 3 - Economic sustainability, and Goal 5 - Urban access*.

The 16th Regional EST Forum will also have an opportunity to contribute to global conversations around sustainable transport and its role in SDG implementation. In 2023, the General Assembly, through its resolution A/78/148 titled "Strengthening the links between all modes of transport to achieve the Sustainable Development Goals", proclaimed the United Nations Decade of Sustainable Transport 2026 – 2035. The General Assembly also called for closer UN cooperation on transport, invited the Secretary-General to hold a Third UN Global Sustainable Transport Conference, and called for celebrations of the World Sustainable Transport Day on 26 November. The Member States also requested the United Nations Department of Economic and Social Affairs to develop an Implementation Plan for the UN Decade of Sustainable Transport, in collaboration with the UN Regional Commissions and in consultation with the Member States, the United Nations system and all other relevant stakeholders. In this regard, the 16th Regional EST Forum can provide ideas and inputs to the Implementation Plan that will be launched in late 2025.

¹⁰ https://www.adb.org/what-we-do/topics/transport/overview#urban-transport

Objectives of the High-level 16th Regional EST Forum in Asia

Overall, it is envisaged that the 16th EST Forum will have a strong urban focus. This also means that the review and discussion of goal 1c (air pollution), goal 3 (economic sustainability) and goal 5 (urban access) will have a strong urban focus. Other objectives for the 16th Regional EST Forum in Asia include-

- a. to discuss innovative funding and financing approaches for safe, low-carbon and sustainable urban transport development;
- to discuss policies and programmes towards catalyzing more effective, accountable, inclusive, and transparent institutions and institutional arrangements in transport sectors;
- c. to discuss how to improve gender balance and inclusiveness a large part of the urban population does not have proper access to services and opportunities, and this especially applies to women, elderly and physically disadvantage groups;
- d. to share international best practices and cases of sustainable urban mobility solutions;
- e. how to ensure socio-economic equality in the transport sector in Asia for achieving safe, inclusive, affordable, and sustainable transport facilities, and services for the benefit of all;
- f. to discuss nature positive transport solutions towards bio-diversity conservation and ecosystem restoration; and
- g. to provide inputs and ideas to the Implementation Plan of the United Nations Decade of Sustainable Transport 2026 2035.

Title and Theme of the High-level 16th Regional EST Forum

The theme of the 16th Regional EST Forum is proposed as *"Sustainable Urban Mobility Solutions- Empowering Cities towards Low Carbon Pathways for Achieving Co-benefits and Economic Resilience in the SDGs Era"*.

Organizers and Partners of the High-level 16th Regional EST Forum

The High-level 16th Regional EST Forum is hosted by the Government of the Philippines with lead representation by Department of Transportation (DOTR), supported by Department of Public Works and Highways (DPWH) and the Department of Environment and Natural Resources (DENR); and co-organized by Ministry of the Environment of Japan, the Asian Development Bank (ADB), the Asian Infrastructure Investment Bank (AIIB) and the United Nations Centre for Regional Development of Division for Sustainable Development Goals/ United Nations Department of Economic and Social Affairs (UNCRD-DSDG/UN DESA). The Forum is supported by a number of international organizations and UN agencies such as World Health Organization (WHO), the United Nations Economic and Social Commission for Asia and the Pacific (UN ESCAP), United Nations Environment Programme (UNEP), World Bank (WB), German International Cooperation (GIZ) - Transformative Urban Mobility Initiative (TUMI) and Sustainable Mobility in Metropolitan Regions in ASEAN (SMMR), International Union of Railways (UIC), International Transport Forum (ITF), International Union for Conservation of Nature (IUCN), Busworld Foundation, International Road Federation (IRF), SLOCAT Partnership, Asian Transport Outlook (ATO), Asia Pacific Natural Gas Vehicles Association (ANGVA), Eco-Mo Foundation, Clean Air Asia (CAA), International Federation of Public Transport (UITP), Local Governments for Sustainability (ICLEI), Association of State Road Transport Undertakings (ASRTU), Business Environment Council,

Global Forum on Human Settlements (GFHS), Climate Compatible Growth Programme (CCG), High Volume Transport, University of Gothenburg, World Resources Institute (WRI), and a wide range of other organizations.

Participants of the High-level 16th Regional EST Forum in Asia

Participation in the 16th Regional EST Forum in Asia is by invitation only. It is expected that approximately 300 participants (200 international participants and 100 domestic participants), including high-level government representatives including policymakers, planners, and government officials from Asian countries, city mayors, representatives of international organizations, experts and resource persons, NGOs, academia, and the private sectors will be attending the Forum. Participation in the UN Forum is free of charge.

Structure of the High-level 16th Regional EST Forum in Asia

A three-day event is planned from 10 to 12 December 2024.

A. Pre-Events

As an integral part of the High-level 16th Regional EST Forum, there will be a possibility for other partner organizations to organize and conduct pre-events/ post-events during the 16th Regional EST Forum. Details on the pre-event, side-events, and post-event will be shared in due course. Interested organizations should contact EST Secretariat (<u>est@uncrd.or.jp</u>).

B. Ministerial Session (DAY 1)

In 2021 for the first time, a Ministerial Session was conducted with great success as an integral part of the 14th Regional EST Forum held in Aichi, Japan. A hybrid Ministerial Session will be organized at the 16th Regional EST Forum following the success of 2023.

C. The Philippines Day (DAY 1)

It is proposed that Day 1: *Spotlight on The Philippines* apart from the formal opening of the 16th EST Forum, the introduction of the theme of the 16th EST Forum through a Keynote address and the Philippines session will focus on the Philippines Transport Sector. This will be an opportunity for the Government of the Philippines to showcase its plans for the development of its transport sector and seek inputs from a range of national and international stakeholders including but not limited to the representatives from the Philippines Government and representatives from multilateral and bilateral donor organizations, the private sector and selected representatives from different organizations that can provide capacity-building assistance to the Philippines.

D. Technical field visits

The technical field visit is expected to be conducted by the Government of the Philippines on the last day of the Forum.

E. Exhibitions

As a key component of the 16th Regional EST Forum, an exhibition is expected to showcase major accomplishments, technological expertise, and success stories of governments, international organizations, and private sector through paper posters or digital posters.

Input and Outcome Documents of the High-level 16th Regional EST Forum

In support of the 16th Regional EST Forum, several policy recommendation papers will be prepared and made available for the benefit of the countries. These papers will be linked to the three Aichi 2030 goals that will be reviewed and discussed in the 16th EST Forum. The chairman summary will be developed and adopted by the EST participating countries in the Forum. The elements of the Chairman Summary will be circulated in advance for comments/input to the governments participating at the Forum.

Nature of the Forum (in person)

The 16th Regional EST Forum in Asia will be mainly an in-person event. However, the Ministerial segment of the Forum could be conducted as a hybrid event.

Contact

Secretariat of the Regional EST Forum in Asia

United Nations Centre for Regional Development (UNCRD)-DSDG/UN DESA Nagono 1-47-1 Nakamura-ku, Nagoya 450-0001, JAPAN and Tel: +81-52-561-9382/9417/9536 Fax: +81-52 561 9375 E-mail: est@uncrd.or.jp

High-Level 16th Regional EST Forum in Asia

Sustainable Urban Mobility Solutions- Empowering Cities towards Low Carbon Pathways for Achieving Co-benefits & Economic Resilience in the SDGs Era

10-12 December 2024 ADB Headquarters, Manila, the Philippines PROVISIONAL PROGRAMME OVERVIEW

Pre-events Day: 9 December 2024 (Monday)			
Time	Organizations/ Activities	Venue	
09:00-17:00	Urban mobility (GIZ SMMR/UNCRD)	Auditorium Hall 1	
09:00-12:00	Inclusive Transport - High-Volume Transport (HVT)	Auditorium Hall 2	
09:00-12:00	Low-Carbon Transport (GCAP/SLOCAT)	Innovation Hub	
09:00-12:00	Health and Transport (WHO/ADB Health and Transport Team)	Learning Resource Center 3	
13:00-16:00	Data to Deal (ADB/Climate Compatible Growth)	Auditorium Hall 2	
13:00-16:00	Sustainable Bus Transport (ASRTU/Busworld/UNCRD)	Learning Resource Center 3	
	Main-Event Day 1: 10 December 2024 (Tu		
08:00-09:00	Registration	ADB Avenue	
09:00-09:45	Opening Ceremony	Auditorium Halls 1 and 2	
09:45-09:50	Group Photograph	Central Courtyard	
09:50-10:00	Tea/Coffee Break	Auditorium Hallway	
10:00-10:30	Keynote Speech: 1	Auditorium Halls 1 and 2	
10:30-12:00	High-Level Plenary Session: 1	Auditorium Halls 1 and 2	
12:00-13:00	Networking Lunch	Haven, Level 2 Staff Hub	
13:00-14:30	High-Level Plenary Session: 2	Auditorium Halls 1 and 2	
14:30-16:00	High-Level Plenary Session: 3	Auditorium Halls 1 and 2	
16:00-16:30	Tea/Coffee Break	Auditorium Hallway	
16:30-18:00	High-Level Plenary Session: 4	Auditorium Halls 1 and 2	
18:00-20:00	Welcome Reception by the Philippines Government	ADB Staff Hub	
	End of Day 1		
	Main-Event Day 2: 11 December (Wedne		
09:00-9:15	Keynote Speech: 2	Auditorium Halls 1 and 2	
09:15-10:45	High-Level Plenary Session: 5	Auditorium Halls 1 and 2	
10:45-11:00	Tea/Coffee Break	Haven, Level 2 Staff Hub	
11:00-12:30	High-Level Plenary Session: 6	Auditorium Halls 1 and 2	
12:30-13:30	Networking Lunch	Executive Dining Room	
13:30-15:00	Country Breakout Sessions: 1	Auditorium Halls 1	
	Country Breakout Sessions: 2	Auditorium Halls 2	
	Country Breakout Sessions: 3	Briefing Theater 2	
	Country Breakout Sessions: 4	Lecture Theater 2	
15:00-15:45	Tea/Coffee Break	Auditorium Hallway	
15:45-16:45	High-Level Plenary Session: 7	Auditorium Halls 1 and 2	

Auditorium Halls 1 and 2

16:45-18:15 High-Level Plenary Session: 8

18:15-20:30	Evening Reception by ADB	Auditorium Halls 1 and 2
		Gallery
	End of Day 2	
	Main-Event Day 3: 12 December 2024 (Th	ursday)
09:00-10:30	High-Level Plenary Session: 9	Auditorium Halls 1 and 2
10:30-10:45	Tea/Coffee Break	Auditorium Hallway
10:45-11:45	Chair's Summary – Review by EST Participating	Auditorium Halls 1 and 2
	countries	
11:45-13:00	High-Level Plenary Session: 10	Auditorium Halls 1 and 2
13:00-14:00	Networking Lunch Break	Haven, Level 2 Staff Hub
14:00-14:45	Closing Session	Auditorium Halls 1 and 2
15:00-18:00	Technical Field Visit	Camp Aguinaldo Station of
		the Metro Manila Subway
		Project
- End of the Forum -		



Department of Economic and Social Affairs







Sustainable Urban Mobility Solutions- Empowering Cities towards Low Carbon Pathways for Achieving Co-benefits & Economic Resilience in the SDGs Era

High-Level 16th Regional Environmentally Sustainable Transport Forum in Asia

> **10-12 December 2024** ADB Headquarters, Manila, the Philippines

> > Forum Chair:

H.E. Timothy John R. Batan, Undersecretary for Planning and Project Development, Department of Transportation, the Government of the Philippines

Co-organized by:

Department of Transportation (DOTr), Government of the Philippines, along with Department of Public Works and Highways (DPWH), Government of the Philippines Department of Environment and Natural Resources (DENR), Government of the Philippines Ministry of the Environment, Government of Japan Asian Development Bank

Asian Infrastructure Investment Bank

United Nations Centre for Regional Development of Division for Sustainable Development Goals/ United Nations Department of Economic and Social Affairs

Supporting Organizations

United Nations Economic and Social Commission for Asia and the Pacific (UN ESCAP), World Health Organization (WHO), United Nations Environment Programme (UNEP), German International Cooperation (GIZ) -Transformative Urban Mobility Initiative (TUMI) and Sustainable Mobility in Metropolitan Regions in ASEAN (SMMR), International Union of Railways (UIC), International Transport Forum (ITF), International Union for Conservation of Nature (IUCN), Busworld Foundation, International Road Federation (IRF), SLOCAT Partnership, Asian Transport Outlook (ATO), Eco-Mo Foundation, Clean Air Asia (CAA), International Federation of Public Transport (UITP), Local Governments for Sustainability (ICLEI), Association of State Road Transport Undertakings (ASRTU), Business Environment Council, Climate Compatible Growth (CCG), Global Forum on Human Settlements (GFHS), Global Climate Action Partnership (GCAP), University of Gothenburg, Climate Compatible Growth Programme (CCG), High Volume Transport, World Resources Institute (WRI), among others

Pre-events of the High-level 16th Regional EST Forum in Asia (9 December 2024)

DAY 1: 10 December (Tuesday) MINISTERIAL SESSIONS & SPECIAL SESSIONS		
Time/ Venue	Provisional Programme	
08:00-9:00 ADB Avenue	Registration	
09:00 - 9:50	Opening Session of the 16 th Regional EST Forum in Asia (50 mins)	
Auditorium Halls 1 and 2	 Welcome and Opening Remarks: Mr. James Andres B. Melad, Assistant Secretary, Department of Transportation, Government of the Philippines (5 mins) Engr. Nenita R. Jimenez, Chief, Development Planning Division, Department of Public Works and Highways (DPWH), Government of the Philippines (5 mins) Ms. Jacqueline A. Caancan, CESO III, OIC-Assistant Secretary for Environment and concurrent Environmental Management Bureau (EMB) Director, Department of Environment and Natural Resources (DENR), Government of the Philippines (5 mins) Dr. Haruhiko Hakuno, Councillor, Minister's Secretariat Deputy Director-General, Environmental Management Bureau, Ministry of the Environment, Government of Japan Ms. Fatima Yasmin, Vice-President for Sectors and Themes of the Asian Development Bank (ADB) (5 mins) Mr. Andrés Pizarro, Manager – Transport; Public Sector Clients, Region 1, Asian Infrastructure Investment Bank (AIIB) (5 mins) 	
	 Special Address by: Mr. Li Junhua, Under-Secretary-General for the United Nations Department of Economic and Social Affairs (UN DESA) Photo Session (Venue: Central Courtyard) 	
09:50 – 10:00 Auditorium Hallway	Tea/Coffee Break	
10:00 – 10:30 Auditorium Halls 1 and 2	Keynote Speech 1: H.E. Timothy John R. Batan, Undersecretary for Planning and Project Development, Department of Transportation, the Government of the Philippines	

10:30-12:00	<u>High-Level Plenary Session</u> Plenary Session 1 (Hybrid Session): <u>Ministerial Statements</u> (90 mins)
10.50 12.00	Thendry Session 2 (Hybrid Session). <u>Immisterial Statements</u> (So mins)
	Ministerial Statements (3~5 mins per statement)
	Session Chair: H.E. Timothy John R. Batan, Undersecretary for Planning and Project Development, Department of Transportation, the Government of the Philippines
	Moderator: C. R. C. Mohanty, Environment Programme Coordinator, UNCRD/ DSDG/UN DESA
	Ministerial Statements by the EST Participating countries:
	 Participating countries in the EST Initiative: The Philippines, Bhutan, Cambodia, Islamic Republic of Iran, India, Lao PDR, Mongolia, Maldives, Nepal and Thailand
	 Statements by selected high-level guest speakers
	- Mr Young Tae Kim, Secretary-General, International Transport Forum (ITF) - video address
Auditorium Halls 1 and 2	 - Ms. Angela Enriquez, Foreign Affairs Officer, Office of Global Change, U.S. Department of State
	- Ms. Maruxa Cardama, Secretary General, SLOCAT
	- Ms. Susanna Zammataro, Director General of the International Road Federation (IRF) video address
12:00-13:00 Haven, Level 2 Staff Hub	Networking Lunch

	High-Level Plenary Session	
13:00-14:30	Plenary Session 2 (Special Session on the Philippines): Spotlight on the	
	Philippines (90 mins)	
Auditorium Halls 1 and 2	 PRESENTATIONS (45 mins) Mr. Leonel Cray P. De Velez, Assistant Secretary for Planning and Project Development, Department of Transportation, Government of the Philippines (10 mins) Engr. Nenita R. Jimenez, Chief, Development Planning Division, Department of Public Works and Highways (DPWH), Government of the Philippines (10 mins) Mr. Rene Freytag, Chief Advisor, Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH (10 mins) Dr. Jose Bienvenido Manuel M. Biona, Executive Director Electric Vehicle Association of the Philippines and Professor, Mechanical Engineering of De La Salle University (10 mins) PANEL DISCUSSION (40 mins) Mr. John Dominic Z. Zafe, Director IV, Public-Private Partnership Center, Project Development Service Ms. Sandy Gaspay-Cabarle, Associate Professor, University of the Philippines, Institute of Civil Engineering Mr. Shuji Kimura, Senior Transport Specialist, Transport Sector Office, Sectors Group, Asian Development Bank Ms. Sofia Paula R. Fulmaran, OIC, Strategic Planning Division, Civil Aviation Authority of the Philippines (CAAP) Mr. Andrés Pizarro, Manager – Transport; Public Sector Clients, Region 1, Asian Infrastructure Investment Bank (AIIB) Discussion points: What policies and strategies have been established to promote sustainable urban mobility solutions in the Philippines? What key challenges does the government face in implementing these policies and strategies? What are some notable success stories of public-private partnerships (PPPs) in the Philippine transport sector? Under what circumstances have PPPs performed well or underperformed? What measures can be implemented to address shortcomings associated with PPPs in current conditions? How can cooperation among d	Session Chair: Mr. Timothy John R. Batan Undersecretary for Planning and Project Development, Department of Transportation, Government of the PhilippinesModerator: Ms. Glynda Bathan-Baterina, Deputy Executive Director, Clean Air Asia (CAA)Rapporteur: Ms. Dang Espita- Casanova Program Manager, CAA

	 strengthened to accelerate implementation of the goals of the Aichi 2030 Declaration (2021-2030)? 4. Public awareness and institutional capacity of government agencies are essential for promoting and implementing sustainable urban mobility solutions. How can international cooperation be strengthened to facilitate knowledge sharing, technology transfer, and human capacity development in the Philippines? Q&A / Open Discussion (5 mins) 	
14:30-16:00	High-Level Plenary Session Plenary Session 3: Special Session on Quality Road Contribution to Economic Sustainability (Aichi Goal Development (90) By 2030, realize sustainable economic and employment growth the technology and innovation and green investments in quality p transport infrastructure and services in a manner that environmental and social impacts throughout the lifecycle infrastructure and services, (Based on SDG 8.4, SDG 9.1, 12.1 and	3) & Sustainable by leveraging science, assenger and freight fully incorporates e of the transport
	In the context of the increasing severity and frequency of clin disasters, implementing climate change countermeasures has be priority. This special session focuses on greener and more of infrastructure development in Asia and the Pacific which is es economical sustainability, sustainable regional development and	come a crucial global limate-resilient road sential for achieving
Auditorium Halls 1 and 2	 PRESENTATIONS (40 mins) Presentation 1 (ATO state of play): Is Asia on track to achieve Goal 3 Economic Sustainability of the Aichi Declaration by 2030? – by Mr. Alvin Meija, Asian Transport Outlook Co-lead (10 mins) Presentation 2: Technologies and Initiatives for Quality Road Infrastructure development in Japan – by Mr. Shinichiro Nagao, Director for International Affairs, Planning Division, Road Bureau, Ministry of Land, Infrastructure, Transport and Tourism, Government of Japan (10 mins) 	Session Chair Mr. Masamichi Hashimoto, Assistant Vice- Minister, the Ministry of Land, Infrastructure, Transport and Tourism (MLIT), Government of Japan
	 Presentation 3: Achieving sustainable economic growth by harnessing science, technology and innovation in the transport sector in Asia and the Pacific – by Dr. Madan B. Regmi, Economic Affairs Officer, Transport Division, United Nations Economic and Social Commission for Asia and the Pacific (ESCAP) (10 mins) 	<u>Moderator:</u> Mr. Jamie Leather, Director, Transport Sector Office, Asian Development Bank (ADB)

 Presentation 4: Green Roads Toolkit: Paving the way to sustainable and resilient and eco-friendly road infrastructure development – by Ms. Ritu Mishra, Transport Specialist, ADB Sectors Group, Asian Development Bank (ADB) (10 mins) 	<u>Rapporteur</u> : Mr. Karl Peet, EST Expert
 PANEL DISCUSSION (45 mins) Dr. Punya Chupanit, Director General, Ministry of Transport, Thailand Mr. Krishna Murari Singh, Director, Ministry of Rural Development, Government of India Mr. Shinichiro Nagao, Director for International Affairs, Planning Division, Road Bureau, Ministry of Land, Infrastructure, Transport and Tourism, Government of Japan Prof. Yoshitsugu Hayashi, Distinguished Professor, Tokai Gakuen University, Japan Ms. Ritu Mishra, Transport Specialist, ADB Sectors Group, Asian Development Bank (ADB) 	
 Discussion points: Quality road infrastructure and well-developed road networks are crucial for promoting long-term economic growth and sustainability. What policies and technological advancements can EST countries adopt to support high- quality road infrastructure development that balances economic growth and sustainability while minimizing environmental impact, especially in light of the shift toward electrification and potential reductions in fossil fuel tax revenues? 	
2. The use of high-quality materials and improved design features enhance the overall durability, resilience, and sustainability of road networks to withstand climate- related natural disasters. How can these improvements be made cost-effective for large-scale implementation in developing countries?	
3. How can Aichi 2030 Declaration-Goal 3 help drive multimodal transport approaches to create more integrated and resilient road transport systems and services in EST countries?	
4. What are the key challenges faced by road infrastructure projects in maintaining quality while aligning with Sustainable Development Goals (SDGs)? How can	

	international cooperation and development partners contribute to addressing these challenges?	
	5. What are the primary financial and technological challenges in promoting and investing in green, climate-resilient, high-quality road infrastructure? Additionally, what methods can be used to effectively monitor and	
	measure the impact of such infrastructure on achieving the SDGs in Asia?	
	Q&A / Open Discussion (5 mins)	
16:00-16:30 Auditorium Hallway	Tea/Coffee Break	
	High-Level Plenary Session	
	Plenary Session 4: <u>Aichi Goal 1C: Air pollution</u> (90 mins	5)
16:30 - 18:00	By 2030, reduce air pollution and contamination caused by traffi	
	other air pollutants and noise. (Based on SDG 3.9, 11.6).	
	PRESENTATIONS (40 mins)	
	Presentation 1 (ATO state of play): Is Asia on track to achieve	
	<i>Goal 1C: Air Pollution of the Aichi Declaration</i> by 2030? – by	Session Chair: H.E. Mr. Devendra
	Mr. Adwait Limaye, Asian Transport Outlook (10 mins)	Dahal, Minister,
	Cases from EST countries:	Physical
	Presentation 2: Policy and Efforts to Address Transport related	Infrastructure and
	Air Pollution Issues in Japan – by Ms. Rieko Nishiyama,	Transport,
	Researcher, Environmental Mobility Policy Division,	Government of
	Environmental Management Bureau, Ministry of the	Nepal
	Environment, Government of Japan (10 mins)	
Auditaviuwa		Moderator:
Auditorium Halls 1 and 2	Presentation 3: The Role of Mass Transit Systems in Urban Air Quality – by Mr. Alberto Alcubilla Arribas , Senior Climate	Mr. Simon Ng Chief Executive
	Finance Specialist; Sectors, Themes and Finance Solutions	Officer
	Department, AIIB (10 mins)	Business
		Environment
	Policy recommendations:	Council
	Presentation 4: Policy recommendations to enable the	
	implementation of <i>Goal 1C: Air Pollution of the Aichi 2030</i>	
	<i>Declaration</i> – by Ms. June Yeonju Jeong UNEP and Dr. Raymund Abad , CAA (5 mins each)	Rapporteur:
	Raymana Abau, CAA (3 mins cach)	Dr. Kulwant Singh, EST Expert
	PANEL DISCUSSION (40 mins)	
	- Mr. V. Anbu Kumar, IAS, MD, Karnataka State Road Transport	
	Corporation, India	

- Mr. Machakaji Maharjan, Director General, Department of	
Urban Development and Building Construction, Ministry of	
Urban Development, Nepal	
- Mr. Hashan Mahmud, Joint Secretary, Ministry of Railways,	
Bangladesh	
- Mr. Ibrahim Naeem, Director General, Environment	
Protection Agency, Ministry of Climate Change, Environment	
and Energy, Maldives	
- Ms. June Yeonju Jeong, Regional lead for Asia and the Pacific,	
Sustainable Mobility Unit UNEP	
- Ms. Sonal Shah, Executive Director of Centre for Sustainable	
and Equitable Cities and Expert at High Volume Transport	
Applied Research programme	
- Ms. Tu My Tran, Head Sustainable Mobility, ICLEI	
Discussion points:	
1. Given the rapid population growth and urbanization in Asia	
and the Pacific, which combination of transport policies	
and measures have been most effective in reducing air	
pollution including PM2.5 and other harmful pollutants in	
Asian cities? What policy measures can EST countries adopt	
to incentivize the private sector and individuals to	
transition to cleaner, greener modes of transport, and how	
can these policies be tailored to the region's diverse	
economic contexts?	
2. Smart transportation technologies and policies, such as	
transport demand management, smart growth,	
autonomous vehicles, intelligent traffic management	
systems, and real-time data analytics, contribute to	
reducing air pollution and improving the overall efficiency	
of urban transport systems. How these smart technologies,	
including electric vehicles (EVs) and mobility-as-a-service	
(MaaS) platforms be scaled up across urban and rural	
areas? How can governments and private sectors support	
their widespread implementation?	
3. What role non-transportation factors such as integrated	
land-use planning, urban planning, transport planning, and	
energy production, play in mitigating air pollution from the	
transport sector, and how can these sectors be integrated	
into a comprehensive approach to combat air pollution?	
4. How can the Aichi 2030 Declaration Goal 1C (Low-Carbon:	
climate change mitigation), in conjunction with other	
international agreements like the Paris Agreement, can	

	 contribute to greater synergies between climate change mitigation and air pollution reduction in the region? 5. What strategies can enhance climate mitigation and adaptation for sustainable public transport development in Asian cities, including domestic waterways and shipping, to effectively reduce air pollution including PM2.5 and other harmful pollutants from transport sector? Q&A / Open Discussion (5 mins) 	
18:00-20:00 ADB Staff Hub	Hosted by: Government of the Philippin Venue: ADB Staff Hub	nes
	DAY 2: 11 December (Wednesday) HIGH-LEVEL PLENARY SESSIONS	
9:00-9:15 Auditorium Halls 1 and 2	Keynote Speech 2: Reflections on 25 years of advocacy on a sustainable transport- by Mr. Cornie Huizenga, Former Executiv Asia, Secretary General SLOCAT Partnership, Co-team leader As Outlook (ATO) and EST Expert	ve Director Clean Air
9:15 – 10:45	High-Level Plenary Session Plenary Session 5: <u>Aichi Goal 5 - Urban Access (90 mins)</u> By 2030, ensure access to accessible, inclusive, safe, efficient, affordable, and sustainable transport facilities, systems, and services for urban dwellers, including physically disabled and vulnerable groups through the development of urban transport infrastructure and services (Based on SDG 11.2 and 11.7).	
Auditorium Halls 1 and 2	 <u>PRESENTATIONS (30 mins)</u> <u>Presentation 1 (ATO state of play)</u>: Is Asia on track to achieve Goal 5 - Urban Access of the Aichi Declaration by 2030? – by Mr. Mel Eden, Asian Transport Outlook (10 mins) <u>Cases from EST countries:</u> <u>Presentation 2</u>: Green-Slow Mobility as a Sustainable Community Solution – by Mr. Takanori Obayashi, Manager of Decarbonization Project Team, City of Rikuzentakata, Iwate Prefecture, Japan (10 mins) <u>Policy recommendations:</u> <u>Presentation 3</u>: Policy recommendations to ensure accessible, inclusive, safe, efficient, affordable, and sustainable urban transport for all – by Mr. Philip Turner, Head of Sustainable 	Session Chair: H.E. Mr. Litta Khattiya, Vice Minister, Ministry of Public Works and Transport, Lao PDR Moderator: Ms. Maruxa Cardama, Secretary General of the SLOCAT Partnership Rapporteur: Ms. Sowmya,

Development, International Association of Public Transport (UITP) (10 mins)	WRI India
 PANEL DISCUSSION (45 mins) Mr. Ramachandran R. IAS MD, Bengaluru Metropolitan Transport Corporation, India Ms. Indika Kumari Abeysinghe, Municipal Commissioner, Kandy Municipal Council, Sri Lanka Mr. Michael Replogle, Founder and Director Emeritus Institute for Transportation and Development Policy Ms. Rebecca Stapleton, Senior Transport Specialist, Asian Development Bank (ADB) Dr. Yuan Xiao, Senior Specialist – Sustainable Cities; Sectors, Themes and Finance Solutions Department, AIIB Dr. Kalpana Viswanath, CEO Safetipin and HVT Ambassador 	
 Discussion points: 1. What are the key challenges and barriers preventing the full integration of accessible urban transport services in developing countries, and how can these challenges be addressed in terms of policy, planning, financing, and infrastructure development? 	
2. How can urban transport systems be designed to accommodate the diverse mobility needs of all sectors of society, including people with disabilities, the elderly, women, children, low-income communities and other vulnerable and marginalized groups <i>so that no one is left behind</i> ?	
3. What roles do digital technologies (e.g., mobile apps, digital platforms, real-time data) play in enhancing the accessibility and efficiency of urban transport systems, contributing to more inclusive urban mobility? How can cities and national governments collaborate more effectively and vertically to develop and implement shared visions, policies and programmes for sustainable urban transport that prioritize public transportation and active mobility solutions for all?	
4. How can public-private partnerships (PPPs) be utilized to improve urban accessibility and inclusiveness? What are some of the best practices from the region and beyond towards the realization of inclusive and accessible urban transport systems?	

	 How can urban design promote accessibility without compromising inclusivity and environmental sustainability? What are some successful examples of road/ street space regulation and management in Asian cities (e.g., implementing parking ceilings, creating mixed-use areas) that serve as integral components of sustainable urban mobility planning? Q&A / Open Discussion (10 mins) 	
10:45-11:00		
Haven, Level 2 Staff Hub	Tea/Coffee Break	
	High-Level Plenary Session	
11:00-12:30	Plenary Session 6: International Partners' Initiatives To 2030 Declaration (2021-2030) & the United Nations De Sustainable Transport (2026–2035) (90 mins) International Organizations to give presentations on their activiti Aichi 2030 Declaration (2021-2030)	ecade of
In response to the call from EST countries for greater inter implementation of the Aichi 2030 Declaration on Environ Transport—Making Transport in Asia Sustainable (2021-2 the initiatives, programs, and project activities of internat to the goals of the Aichi 2030 Declaration. This includes b financial support, capacity building, and policy developme goals of the Aichi 2030 Declaration.Auditorium Halls 1 and 2Additionally, this session aims to discuss possible regiona as to the Implementation Plan of the United Nations Decc 2026–2035 to be agreed in 2025.		y Sustainable his session focuses on artners that support limited to the aligned with the six to the on-going ng the SDGs, as well
	 PRESENTATIONS 1. Ms. Astra Bonini, Chief, Integrated Policy Analysis Branch, Division for Sustainable Development Goals, Department of Economic and Social Affairs (UN-DESA) (10 min.) 2. Dr. Madan B. Regmi, UN ESCAP (Messages from Regional Committee) (8 min.) 3. Dr. Endo Kazushige, Director of CORINS/TECRIS Center, Japan Construction Information Center (8 min.) International Partners' Initiatives 	Session Chair: H.E. Mr. Thun Yuthea Leng, Secretary of State, Ministry of Public. Works and Transport, Government of Cambodia

1.	Presentation: Mobility Hubs for Women & Caregivers. A	<u>Moderator:</u>
	framework sustainable urban access- by Prof. Marie	Mr. Michael
	Thynell, Senior Advisor and Assoc. Professor in Peace and	Replogle, Founder
	Development Research, WEXSUS, University of Gothenburg	and Director
	(5 min.)	Emeritus
2.	Presentation by: Ms. Soumya Chatervedula ICLEI Asia	Institute for
	Deputy Director (5 min.)	Transportation and
3.	Presentation by: Ms. Sowmya M., WRI India (5 min.)	Development
		Policy
RO	UND-TABLE DISCUSSION (40 mins)	
1.	Governments: Government of the Philippines, Mr. V. Anub	&
	Kumar IAS MD, KSRTC, and Mr. Ramachandran R. IAS MD,	
	BMTC, India	Mr. Holger
2.	UN Agencies: Dr. Madan B. Regmi, UN ESCAP; Ms. June	Dalkmann, EST
	Yeonju Jeong; UNEP	Expert
3.	Multilateral Banks: Mr. Jamie Leather, ADB; Mr. Tomás	
	Herrero Diez, AllB	
4.	Donor Agencies: Ms. Angela Enriquez, U.S. Department of	
	State; Ms. Xin Yun, Technical Advisor, GIZ	Rapporteur:
5.	International Organizations: Ms. Maruxa Cardama, SLOCAT	Ms. Angel Cortez,
	Mr. Phillip Turner, UITP; Ms. Lucie Anderton, UIC; Ms. Tu	SLOCAT
	My Tran, ICLEI; Vincent Dewaele, General Manager,	
	Busworld International	
6.	University/Academia: Prof. Mark Howells, Climate	
	Compatible Growth (CCG), Imperial College London; Prof.	
	Marie Thynell, University of Gothenburg	
7.	Non-government/Foundation/ Association: Dr. T. Surya	
	Kiran, Executive Director, Association of State Road	
	Transport Undertakings; Dr. Endo Kazushige, Genter	
	Incorporated Foundation; Ms. Glynda Bathan, CAA; Ms.	
	Christine Lian He, Global Forum on Human Settlement	
8.	Private/Public sector: Mr. Hare Ram Yadav, National	
	Capital Region Transport Corporation, Delhi,	
	Mr. Arun Kalarikkal Asokan, Kochi Metro Rail Limited, Mr.	
	Mohammad Saiful Kabir, Dhaka Mass Transit Company	
	Limited, Bangladesh; Ms. Vaishakhi Shah and Ms. Sonia	
	Arora, PricewaterhouseCoopers. Mr. Prasanna	
	Patwardhan, President, BOCI	
Dis	scussion points:	
	1. In what ways can international financial institutions,	
	multilateral development banks, international	
	organizations and development partners enhance their	
	support for sustainable transport in Asia, particularly in	
	terms of financing, technical assistance, and	
	institutional capacity-building?	

12:30-13:30 Executive Dining Room	Networking Lunch	
	mainstreaming these policies at the city and local levels? Q&A / Open Discussion (5 mins)	
	 What specific policy recommendations can be made for integrating sustainable transport strategies into overall national development plans and climate action plans, and how can international partners assist in 	
	4. How can international partners contribute to the ongoing global discussions on sustainable transport in the context of the United Nations Decade of Sustainable Transport (2026–2035), and what regional perspectives from Asia should be emphasized in these dialogues? How does it help advance the goals of the Aichi 2030 Declaration in Asia?	
	3. What roles do capacity-building initiatives play in empowering local governments and stakeholders to implement sustainable transport projects, and how can international partners ensure these initiatives are effectively tailored to meet local needs and contexts?	
	2. How can international partners collaborate with regional organizations to strengthen policy development, governance structures and institutional arrangements for sustainable transport, ensuring alignment with both the Aichi 2030 Declaration and the Sustainable Development Goals (SDGs)?	

	Breakout Session	s: EST Country Pres	sentation (Four Gro	oups in Parallel)		
13:30-15:00	(90 mins)					
10.00 10.00	Country Report Presentation (EST country cases): Voluntary country reports focusing					
	on the Aichi Goals ur	der discussion at the	16 th Regional EST Foru	m		
	Group 1:	Group 2:	Group 3:	Group 4:		
	Venue: Auditorium	Venue: Auditorium	Venue: Briefing	Venue: Lecture		
	<u>Halls 1</u>	<u>Halls 2</u>	Theater 2	<u>Theater 2</u>		
	Session Chair:	Session Chair:	Session Chair:	Session Chair:		
	Mr. Tenzin,	Mr. Krishna Murari	Mr. Machakaji	Mr. Ibrahim Naeem,		
	Director General,	Singh, Director,	Maharjan, Director	Director General,		
	Department of Surface	Department of Rural	General, Department	Environment		
	Transport, Ministry of	Development, Ministry	of Urban Development	Protection Agency,		
	Infrastructure and	of Rural Development,	and Building	Ministry of Climate		
	Transport, Bhutan	India	Construction, Ministry	Change, Environment		
	Madavatav		of Urban Development,	and Energy, Maldives		
	Moderator:	Madaratari	Nepal	Moderator:		
	Ms. Lucie Anderton, UIC	<u>Moderator:</u> Mr. Tomás Herrero	Moderator:	Prof. Marie Thynell,		
	UIC	Diez, AllB		WEXSUS		
	Rapporteur:	Diez, Allb	Ms. Xin Yun, GIZ	WEASUS		
	Mr. Parthaa Bosu,	Rapporteur:	Development	Rapporteur:		
	DFAG	Ms. Bianca Vlad, AllB	Rapporteur: Ms. Tu My Tran, ICLEI	Ms. Sowmya M,		
			IVIS. TU IVIY TRAN, ICLET	WRI- India		
	<u>Countries:</u>	<u>Countries :</u>	Countries:			
	- Bhutan	- India	- Bangladesh	<u>Countries:</u>		
	- Cambodia	- Brunei Darussalam	- Indonesia	- Japan		
	- P.R. China	- Lao PDR	- Iran	- Maldives		
	- Malaysia	- Mongolia	- Nepal	- Thailand		
	- Singapore	- Sri Lanka	- The Philippines	- Timor-Leste		
	- Republic of Korea			- Viet Nam		
	Common to have over out	Comments by expert	Comments by expert	Common to buy own out		
	Comments by expert Panels	Panels	Panels	Comments by expert Panels		
15:00-15:45	Fullels			Fulleis		
		T = 2 (0 - 5)				
Auditorium		Tea/Con	fee Break			
Hallway						
		High-Level Pl	enary Session			
	Plenary Session 7	: <u>Reporting back o</u>	n Breakout Session	Sessions on Country		
15:45-16:45	45 <u>Reporting</u> (60 mins)					
	Country representati	ve will present the gro	oup reports focusing o	n the goals under		
	Country representative will present the group reports focusing on the goals under discussed at the breakout sessions.			Ŭ		
		by Country Breakout	Group 1	Session Chair:		
		by Country Breakout	•	- Mr. V. Anbuk		
			•	Kumar, MD,		
	Dussestation	DV COUNTRY Breakout	Group 3	Kumar. IVID.		
	• Presentation		•			
Auditorium		by Country Breakout	•	Karnataka State		
Auditorium Halls 1 and 2			•	Karnataka State Road Transport		
Auditorium Halls 1 and 2			•	Karnataka State		
			•	Karnataka State Road Transport		
	• Presentation	by Country Breakout	Group 4	Karnataka State Road Transport Corporation,		

	Rapporteur: Mr. Parthaa Bosu, Lead, Strategy and Partnerships, DFAG	
16:45-18:15	<u>High-Level Plenary Session</u> Plenary Session 8: <u>Innovative Funding and Financing A</u> <u>Safe, Resilient, Low-carbon and Sustainable Urban Tra</u> <u>Development in Asia (</u> 90 mins)	
	Asia needs to invest \$1.7 trillion per year up to 2030 to maintain momentum, eradicate poverty, and respond to climate change. H developing countries face financial constraints that limit their ab- scale infrastructure development through traditional means. Con innovative funding and financing approaches are crucial to attrac- investment and bridge the funding gap. This session focuses on ir and financing approaches for safe, low-carbon and sustainable u development in Asia.	lowever, many Asian ility to fund large- sequently, ct private sector nnovative funding
Auditorium Halls 1 and 2	PRESENTATIONS (30 mins)Key Presentation 1: Transport finance needs in Asia – by Mr.Jamie Leather, Director, Transport Sector, ADBKey Presentation 2: Panda Bonds and Sustainability-linkedLoans for Greener Transport – by Mr. Alberto Alcubilla Arribas,Senior Climate Finance Specialist; Sectors, Themes and FinanceSolutions Department, AIIBKey Presentation 3: Unlocking Climate Finance for TransportTransformation: New Tools for LMICs – by Ms. CristinaAlbuquerque, Global Electric Mobility Director, WRI	Session Chair: H.E. Prof. Dr. Shiva Raj Adhikari, Vice- Chairman, National Planning Commission, Government of Nepal
	 PANEL DISCUSSION (45 mins) Mr. Shailesh Kumar, Director, Ministry of Rural Development, Government of India Prof. Mark Howells, Climate Compatible Growth Dr. T. Surya Kiran, Executive Director, Association of State Road Transport Undertakings (ASRTU) Ms. Lucie Anderson, Head of Sustainability, International 	<u>Moderator:</u> Mr. Bertrand Goalou, Principal Transport Specialist, ADB
	 Union of Railways (UIC) Mr. Rajesh Kumar Ojha, National Capital Region Transport Corporation (NCRTC), Delhi Mr. Hari Ganesh Subramaniam, General Manager (Finance), Chennai Metro Rail Limited Mr. Mohammad Saiful Kabir, Dhaka Mass Transit Company Limited, Bangladesh 	<u>Rapporteur</u> : Mr. Holger Dalkmann, EST Expert

	Paindra Pahuran Punnawar Conoral Managar (Socurity	
	Rajendra Baburao Rupnawar, General Manager (Security	
	nning), Mumbai Railway Vikas Corporation Ltd.	
	Le Thanh Phuong, Hanoi Metropolitan Railway agement Board, Viet Nam	
	Cristina Albuquerque , Global Electric Mobility Director,	
WRI		
1. G 2 cl b	Ussion points: Given Asia's need to invest \$1.7 trillion annually through 030 to sustain growth, reduce poverty, and address limate change, what innovative financing models can help ridge the funding gap for sustainable urban transport evelopment, particularly in developing countries with mited financial resources?	
ir fu A tł	low can public-private partnerships (PPPs) and new and nnovative financing mechanism be effectively leveraged to und large-scale urban transport infrastructure projects in sia? What are some successful examples from the region hat demonstrate the impact of PPPs in enhancing urban nobility?	
b ir ir a	Vhat role can green financing mechanisms, such as green onds or climate funds, play in developing sustainable ofrastructure projects across the region? How can oternational financial institutions and development gencies support Asian cities in financing low-carbon, esilient transport systems?	
ir tr cl	low can EST member countries prioritize infrastructure nvestments to adapt to a changing climate and evolving ransport demands, such as upgrading road networks for limate resilience or integrating new technologies to mprove efficiency and reduce operational costs?	
a so vo tr	low can financial incentives be designed to encourage the doption of low-carbon technologies in the transport ector, such as supporting the deployment of electric ehicles, renewable energy infrastructure, and intelligent ransport systems to optimize transport network efficiency nd reduce environmental impacts?	
si ir tr	n what ways can South-South cooperation be trengthened through bilateral and multilateral financing astitutions to advance resilience strategies within the ransport sector? How can these partnerships facilitate nowledge-sharing, capacity-building, and access to	

	innovative funding mechanisms? What are some examples of successful South-South collaborations that have improved transport infrastructure and service development, and what lessons can be drawn to enhance	
	future cooperation efforts in the region?	
	7. How can cities in Asia align transport funding strategies with national and global climate goals, such as the Paris Agreement and SDGs?	
	8. How can cities improve governance structures to attract investment while ensuring accountability and transparency in transport financing?	
	9. What are some of the best cases of innovative financing mechanisms in the region (e.g., land value capture mechanisms (such as value-based taxes or fees, integrated fare systems and digital payment technologies, congestion pricing and road usage charges)?	
	Q&A / Open Discussion (10 mins)	
	Evening Decention	
18:15-20:30	Evening Reception Hosted by: Asian Development Bank (AI Venue: Auditorium Halls 1 and 2 Galler	DB) ry
18:15-20:30 Time	Hosted by: Asian Development Bank (Al Venue: Auditorium Halls 1 and 2 Galler DAY 3: 12 December (Thursday) HIGH-LEVEL PLENARY SESSIONS	
	DAY 3: 12 December (Thursday)	
	DAY 3: 12 December (Thursday) HIGH-LEVEL PLENARY SESSIONS High-Level Plenary Session Plenary Session 9: Transform Cities and Communities	<u>)</u>
Time	DAY 3: 12 December (Thursday) HIGH-LEVEL PLENARY SESSIONS High-Level Plenary Session Plenary Session 9: Transform Cities and Communities to Positive Sustainable Transport Solutions (90 mins)	<u>through Nature</u>
Time	DAY 3: 12 December (Thursday) HIGH-LEVEL PLENARY SESSIONS High-Level Plenary Session Plenary Session 9: Transform Cities and Communities	through Nature on, relies on nature occurring at nable transport approaches to

	<u>Moderator:</u>
Presentation 2: ADB's experience of greening the transport	C. R. C. Mohanty,
sector in harmony with nature and biodiversity – by Ms. Karma	Environment
Yangzom, Principal Environment Specialist, Climate Change	Programme
and Sustainable Development Department, ADB (10 mins)	Coordinator,
	UNCRD/DSDG/UN
Presentation 3: A Street Lasts for 1,000 years' — Planning for	DESA
Nature-Positive Cities and Communities – by Dr. Yuan Xiao ,	0 20, 1
Senior Specialist – Sustainable Cities; Sectors, Themes and	Rapporteur:
-	
Finance Solutions Department, AIIB (10 mins)	Mr. Karl Peet,
	EST Expert
Presentation 4: Recommendations and Best Practices for	
nature-positive and sustainable cities- by Ms. Christine Lian	
He, Global Forum on Human Settlement	
PANEL DISCUSSION (50 mins)	
- Mr. Tenzin, Director General, Ministry of Infrastructure and	
Transport, Government of Bhutan	
- Mr. Hashan Mahmud , Joint Secretary, Ministry of Railways,	
Bangladesh	
0	
- Ms. Chutinthorn Mankhong, Chief, Sustainable Transport	
Promotion Group, Ministry of Transport, Government of	
Thailand	
- Ms. Yoko Watanabe, Director, Environment Climate Change,	
Resilience, and Environment Cluster, Asian Development Bank	
 Dr. Dindo Campilan, Regional Director for Asia and Hub 	
Director for Oceania, International Union for Conservation of	
Nature (IUCN)	
- Dr. T. Surya Kiran, Executive Director, Association of State	
Road Transport Undertakings (ASRTU), India	
Discussion points:	
1. Does a city have a future without biodiversity?	
2. What does "nature-positive" sustainable transport mean in	
the context of urban development, and why is it essential	
• • •	
for future cities and communities?	
3. How can sustainable transport policies, programmes and	
strategies be designed to actively support biodiversity	
conservation and ecosystem restoration in cities? What	
specific and innovative approaches or technologies can the	
transport sector adopt to minimize impacts on natural	
ecosystems?	
4. What are the socio-economic co-benefits of implementing	
nature-positive sustainable transport solutions? How can	
	1

10:45-11:45 Auditorium Halls 1 and 2	Chair's Summary -Review by EST Participating countries
10:30-10:45 Auditorium Hallway	Tea/Coffee Break
10:30-10:45	nature-positive transport infrastructure and solutions? 10. What role do international agreements (e.g., CBD's Global Biodiversity Framework) play in shaping local transport policies that are nature-positive? Q&A / Open Discussion (10 mins)
	 green infrastructure and nature-based solutions such as green (tree-lined) corridors, safe wildlife crossings, permeable pavements for groundwater recharge, and green roofs within transport networks to promote biodiversity, restore ecology and enhance urban resilience? 6. How can nature-positive transport solutions (including road networks) be better leveraged to expand rural access while creating synergies across the food-water-energy nexus? What lessons can be learned from EST countries and other regions. 7. What role do non-motorized transport (NMT) modes (e.g. walking and cycling) play in creating nature-positive cities? 8. How can cities use modern information and communication technologies (ICTs) and digital tools like GIS, AI, and IoT to monitor and optimize the environmental impacts of their transport systems? 9. How can cities incentivize private sector investments in
	 these co-benefits be effectively communicated to policymakers and the public to gain better support, investment and replicability? 5. How can EST countries effectively encourage the use of

44.45.40.00	High-Level Plenary Session
11:45-13:00	Plenary Session 10: Adoption of the Chair's Summary (90 mins)
	Country Interventions and Adoption of the Chair's Summary Bangladesh, Bhutan, Brunei Darussalam, Cambodia, India, the Islamic Republic of Iran, Japan, the Lao People's Democratic Republic, Maldives, Mongolia, Nepal, The Philippines, Thailand, Sri Lanka, and Viet Nam
Auditorium Halls 1 and 2	High-Level 16 th Regional EST Forum Chair: Session Chair: H.E. Timothy John R. Batan, Undersecretary for Planning and Project Development, Department of Transportation, Government of the Philippines
	Facilitators / Moderators: C. R. C. Mohanty, Environment Programme Coordinator, UNCRD/ DSDG/UN DESA and Mr. Holger Dalkmann, EST Expert
	Rapporteurs: Ganesh Raj Joshi, Researcher, UNCRD-DSDG/UN DESA, and Mr. Karl Peet, Conservation Biology Institute
13:00-14:00 Haven, Level 2 Staff Hub	Networking Lunch
14:00-14:45	Closing Session of the 16 th Regional EST Forum in Asia (30 mins)
Auditorium Halls 1 and 2	 Closing Session (25 mins) Ms. Astra Bonini, Chief, Integrated Policy Analysis Branch, Division for Sustainable Development Goals, Department of Economic and Social Affairs (UN-DESA) Mr. Ramesh Subramanium, Director General and Group Chief, Sectors Group, Asian Development Bank (ADB) Mr. Andrés Pizarro, Manager – Transport; Public Sector Clients, Region 1, Asian Infrastructure Investment Bank (AIIB) Dr. Haruhiko Hakuno, Councillor, Minister's Secretariat Deputy Director- General, Environmental Management Bureau, Ministry of the Environment, Government of Japan Mr. Timothy John R. Batan, Undersecretary for Planning and Project Development, Department of Transportation
15:00-18:00 Metro Manila Subway Project	<u>Technical Field Trip</u> -Safety Briefing for the Technical Tour participants -Technical Field Trip: Camp Aguinaldo Station of the Metro Manila Subway Project

- End of the Forum -