TECHNICAL EXPERT MEETING ON MITIGATION

Shifting to more efficient public transport and increasing energy efficiency of vehicles

9:30 – 16:30 on Monday, 23 May 2016

Version of 17 May 2016

Provisional programme

TEM Facilitator – Ms. Sheila Watson, FIA Foundation

9:30 – 9:45 Opening
− Welcoming remarks by H.E. Ms. Hakima El Haite, High Level Champion from Morocco
− Welcoming remarks by Mr. Tomasz Chruszczow, Chair of the Subsidiary Body for Implementation

9:45 – 10:30 Session 1: Ambitious mitigation policies, options and initiatives for decarbonisation of public transport sector

This session will provide a general overview of the landscape of mitigation opportunities in the transport sector and discuss solutions and innovative policies for the decarbonisation of public transport.

Panel discussion
− Organisation for Economic Cooperation and Development/International Transport Forum, Mr. Jari Kauppila, Challenges and innovative approaches for decarbonisation of the transport sector
− World Bank, Mr. Andreas Kopp, Global landscape of mitigation opportunities in the transport sector
− Paris Process on Mobility and Climate/Partnership on Sustainable, Low Carbon Transport, Mr. Cornie Huizenga, Common framework, road map and quick wins to take action on transport, climate change and sustainable development

10:30 – 13:00 Session 2: Accelerating transformative action to unlock mitigation potential and role of stakeholders

Part A. National policies, tools and schemes to advance low-carbon public transport at different scales – co-facilitated by Mr. Subash Dhar, United Nations Environment Programme
This session will discuss issues related to best practice national policies, tools and schemes as well as multilateral initiatives and partnerships, and options to develop low-carbon public transport.
Panel discussion

- **France**, Coopération pour le Développement et l’Amélioration des Transport Urbains et Périurbains, Mr. Mael Martinie, *MobiliseYourCity: 100 cities engaged in sustainable urban mobility planning*
- **Colombia**, Ministry of Transport, Mr. Giuseppe De Andreis Berrio, *Policies and measures to encourage modal shift towards cycling*
- **International Association of Public Transport**, Mr. Philip Turner, *Promoting efficient mobility and adequate public transport infrastructure and services*
- **China**, China International Engineering Consulting Corporation, Mr. Lei Cao, *China’s urban rail transport system*
- **International Union of Railways**, Mr. Nick Craven, *Barriers and solutions to the roll out of urban and regional rail in rapidly urbanizing developing countries*

*Part B.* Policy and technology solutions for energy efficiency of vehicles – co-facilitated by Mr. Pierpaolo Cazzola, International Energy Agency

This session will discuss issues relating to policies and technologies promoting energy efficiency of vehicles, including fuel economy, and clean and efficient transport infrastructure.

Panel discussion

- **Thailand**, National Science Technology and Innovation Policy Office, Mr. Jakapong Pongthanaisawan, *Success with intelligent transport systems measures and improving energy efficiency*
- **Kapsch Group**, Mr. Gilbert Konzett, *Intelligent transport systems solutions to operationalize climate mitigation policies*
- **Finland**, Ministry of Transport and Communications, Ms. Lolan Margaretha Eriksson, *Solving the maritime transport challenges through innovation, efficiency and technology solutions*
- **Morocco**, Société d'Investissements Énergétiques, Mr. Ahmed Baroudi, *A new mobility approach in Morocco: electric mobility in the public sector*
- **Clean Energy Partnership**, Mr. Thomas Bystry, *Clean Energy Partnership, a solution to decarbonise traffic with hydrogen*
- **Toyota**, Mr. Stephan Herbst, *Road to sustainable mobility*

**15:00 – 16:15**  **Session 3: Next steps in turning the potential into action on the ground**

This session will start with the brief interventions by the representatives of the Convention bodies, such as the Technology Executive Committee and the Climate Technology Centre and Network, and an operating entity of the Financial Mechanism, the Global Environment
Facility, and conclude with the interactive discussion on how to turn mitigation potential into action on the ground and what should be the next steps under the technical examination process on mitigation.

Panel discussion
– Ms. Duduzile Nhlengethwa-Masina, Chair of the Technology Executive Committee
– Mr. Jukka Uosukainen, Director of the Climate Technology Centre and Network
– Ms. Masako Ogawa, Senior Environment Specialist at the Global Environment Facility

Interactive discussion facilitated by the facilitator

16:15 – 16:30 Closing
– Concluding remarks by the facilitator

--------------