



Saturday 8th December - Part 2

Getting the climate right for transport" Chair/Facilitator Heather Allen (UITP)

5'	Introduction of topics and brief summary of part 1	Heather Allen
15'	Getting the climate right for public transport Short overview of PT and NMT in the city context and where the highest potential gains can be made.	André Niemegeers Director of Knowledge and Membership, UITP, the International Association of Public Transport
25'	The potential of the CDM and CO ₂ reduction from road transportation ITPS presents the aspects of CDM, the potential for funding from some international mechanisms for reducing CO ₂ emission from road transportation with a focus on the fuel saving technologies in future.	Mr. Hiroshi Maruyama Vice President of ITPS
20'	Learning from good practice: The Bogotá Case Study Setting the scene The experience of Bogota - how to overcome barriers and how to develop a more sustainable urban transport system - will be presented. This will cover the promotion of non-motorised transport.	Enrique Penaloza (Invited)
20'	Overcoming barriers Bogotá's practical experience with the TransMilenio BRT system. At the end of the presentation, some additional slides from Jürg Grütter will provide further information on the current status of and an outlook on the CDM process.	Representative from Bogotá (name to be confirmed)
10'	How to achieve sustainable transport systems: The rail sector's contribution - a brief update from the rail sector on energy saving and emissions reductions.	Margrethe Sagevik, Sustainable Development Senior Advisor, UIC
Up to 45	Panel discussion	UITP, UIC, ITPS, TRL/GTZ