



Looking ahead: creating a framework for sustainable transport

10th June 2008: 18:00-20:00

The "Metro"- room, Ministry of Transport

Transport causes around 25 % of the global CO₂ emissions and is the sector where these emissions increase the most. This development calls for more attention to the transport sector – especially in the climate change discussions! There are real options for reducing GHG emissions from transport with today's technology. Nevertheless technological improvements alone cannot diminish increasing emissions from transport. Lifestyle and mobility patterns have to be addressed to achieve sustainable transport systems.

You are cordially invited to attend this event !

Programme

18h00 – 20h00

Transport and Climate Change - the railways' point of view:

How to integrate transport policy and sustainable mobility in the climate change combat

- 18h 00 **Welcome and introduction**
Margrethe Sagevik, International Union of Railways (UIC)
- 18h 05 **The EnergyDriving Simulator and other energy saving activities in the rail sector**, Constantin Vogt, DB AG and Margrethe Sagevik, UIC
- 18h 20 **EcoTransIT – a practical approach on how to reduce emissions from the transport sector**, Constantin Vogt, DB AG
- 18h 40 **What the rail sector is doing on energy saving solutions**, Enno Wiebe, UIC
- 19h 00 **What is needed to reduce emissions from the transport sector from the governmental level**, Constantin Vogt, DB AG
- 19h 15 **Questions and debate**
- 19h 30 **Cocktail**

