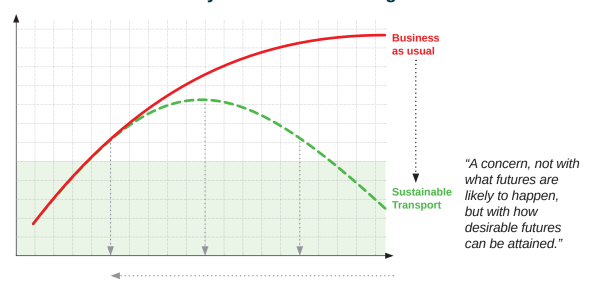
"Mitigating CO₂ Emissions in Transportation: Opportunities and Challenges"

Summary Presentations

Growth in Global Mobility (1950-2005)

Scenario Analysis and Backcasting



CO₂ Emission Reductions in the Freight Sector

Estimated CO ₂ savings from a set of carbon reducing measures	
Carbon-saving measure	Potential CO ₂ saving by 2020 (%)

Summary of the discussions

Stronger Behaviour Change Policies needed:

too focused on

technology

behaviour change

Behavioural change policies

behaviour change

measures

Strengthening links between academia, policy-making and practitioners:

> academics government

> > on-going

in fuencing

departments

Chief

Scientists academia

academic research agendas

framework

dialogue between policy makers and academics

contracts

Background

Strengthening CO₂ Emissions **Reduction policies:**

freight sector

'smart logistics' solutions

too timid Green taxes Regulations

· Strengthening the economy

reducing carbon emissions even up these two priorities

Role of local authorities is very important:

engage with local authorities

play a key role

experimental

ground

backcasting tool

References

public domain.