



Netherlands Environmental Assessment Agency

Effects of greenhouse gas mitigation options on air polluting emissions in the Netherlands

New reports and workshop



Workshop Climate-Air 18 june Netherlands

2

- Synergies and trade-offs between climate and air quality policies: usability and risks within emission projections?
- Climate mitigation options → air pollutants
- Air pollutants → (near-term) climate forcing
- Sensitivity of co-benefits for CO₂ and energy price fluctuations
- Registration&questions: pieter.hammingh@pbl.nl

Preliminary programme workshop

18 June 2010, Utrecht, The Netherlands

09:30-09:50	Registration and coffee & tea
09:50-10:00	Welcome and introduction (VROM/PBL)
10:00-10:30	Biofuels in transport and effects on air pollutants (Ruud Verbeek-TNO)
10:30-11:00	Bioenergy use in stationary installations and air pollution (Arjen Boersma-ECN)
11:00-11:30	Coffee & Tea
11:30-12:00	Life cycle assessment of air pollutant emissions from bioenergy chains (Ecofys)
12:00-12:30	Effects on air pollutant emissions from carbon capture and storage in power generation and industry (TNO)
12:30-13:30	Lunch
13:30-14:00	'The role of biomass in UK climate plans and effects on air pollutants' (Defra)
14:00-14:30	PM
14:30-15:00	'Effects on climate forcing from air pollutant mitigation strategies' (IIASA)
15:00-15:30	Coffee & Tea
15:30-16:00	'Effects of CO ₂ and oil price fluctuations on co-benefits for air pollution in the EU27 (Corjan Brink-PBL)
16:00-16:30	Effects of climate policies on air pollutant emissions in the Netherlands (Pieter Hammingh-PBL)
16:30-17:00	Summary and Closure (Joop Oude Lohuis-PBL)

New BOLK reports on biofuels, biomass
CO₂ capture and storage available at:

How to find?  PBL BOLK

or contact pieter.hammingh@pbl.nl

