



TREMOVE

Final Contact Group Meeting

March 5-6, 2007 @ The Faculty Club, Leuven

Monday

9h15-10h00 Registration / Coffee

10h00-12h30 *Introduction to the TREMOVE project and related future plans of DG ENV*
Jacques Delsalle (DG ENV) - 45'

Overview of work performed under the TREMOVE contract for DG ENV
Griet De Ceuster (TML) - 30'

Overview of other TREMOVE projects performed by TML
Griet De Ceuster - 15'

General TREMOVE model structure
Griet De Ceuster - 15'

The TREMOVE model more in detail
Bart Van Herbruggen (TML) - 45'

12h30 – 13h30 Lunch

13h30 – 15h00 *The TREMOVE Baseline*
Bart Van Herbruggen – 45'

Questions & answers on the TREMOVE model and baseline – 45'

15h00 – 15h15 Coffee break

15h15 – 17h00 *Presentation on the TRANSTOOLS model*
Ming Chen (TNO) – 15'

Presentation on the iTREN-2030 project
Wolfgang Schade (ISI Fraunhofer) 15'

Future plans of JRC-IPTS
Panayotis Christidis (JRC-IPTS) – 15'

Questions and answers on future model developments and model applications - 45'

Closure - 15'



Tuesday

10h00-10h15 Registration / Coffee

10h15-11h45 *Introduction*
Jacques Delsalle (DG ENV) – 30'

10h45-12h30 **Demand module – elasticities – alternative approaches**

TREMOVE demand module structure and underlying theory; elasticities in TREMOVE
Griet De Ceuster (TML) – 30'

Comparison of TREMOVE elasticities with literature
Davide Fiorello (TRT) – 15'

Group discussion on demand module structure and elasticities - 30'

Possible alternative approaches for the demand/forecasting module
Davide Fiorello (TRT) – 30'

12h30 – 13h30 Lunch

13h30 – 15h00 **Alternative approaches (cont.) – Model runs**

Group discussion on alternative approaches for the demand module - 45'

The scenario simulations performed for DG ENV
Bart Van Herbruggen (TML) - 30'

Questions and answers on scenario simulations - 15'

15h00 – 15h15 Coffee break

15h15 – 17h00 *TREMOVE scenario simulations performed under other contracts*
Griet De Ceuster – 30'

Group discussion on scenario simulations and assessment - 45'

Closure – 30'