## 1<sup>st</sup> Training course for the EMEP Unified Model code

## 13<sup>th</sup> October 2008 CIENS Gaustadalléen 21, Oslo, Norway

The course will be held at met.no's research department in the CIENS building, at meeting room "Castellanus". Participants will have access to PCs installed in the training room and to met.no's IT infrastructure in order to run the EMEP model code. It is recommended that those participating in the course have visited the EMEP Unified Open Source website and are acquainted with the Unified EMEP model User Guide, available from "Getting started" page of the Open Source website at at http://www.emep.int/OpenSource/

## Agenda

09:00 - 09:05	Welcome (L. Tarrason)
09:00 - 10:00	The EMEP Unified model: model structure and code overview (D. Simpson)
10:00 - 10:05	practical information on training exercises (H. Fagerli and A. Nyiri)
10:05 - 12:00	Training in groups of 2-3 persons per PC. This training will be supervised by met.no's staff and will consist in a series of questions/examples to be carried out by the participants in groups of 2-3 persons. The questions/exercises have been circulated one week before the training course, for those interested in preparing these.
12:00 -13:00	Lunch break
13:00 - 15:00	Training in groups of 2-3 persons per PC (cont.) This training will also be supervised by met.no's staff and can be carried out by the each individual participants in groups of 2-3 persons
15:00 - 15:300	Coffee Break
15:30 - 17:00	<ul> <li>Experience with the use of the EMEP model</li> <li>1. EMEP4UK : changes in meteorological drivers (M. Vieno)</li> <li>2. Experience within EMEP4HR (L. Kraljevic, and A. Jericevic)</li> <li>3. Other users</li> </ul>
17:00 -17:30	Feedback on the 1 <sup>st</sup> EMEP model course training course: were expectations met?
20:00	Dinner in Oslo