

Development and implementation of policies, measures, and national systems

Referring to activity 3.2.1. Knowledge Exchange event about model system and guidelines in policy evaluation

Oslo, November 9, 2015

Norwegian Environment Agency (Grensesvingen 7, Oslo, Norway)

draft agenda

9:00-9:30 Welcome coffee

9:30-9:45 Introductory remarks and tour de table

1. National system for reporting on policies, measures and projections of GHG emissions by sources and removals by sinks

9:45 – 10:10 Latvia case. *Ms. Kristīne Zommere-Rotčenkova, Ms. Agita Gancone, Ministry of Environmental Protection and Regional Development (MEPRD)*

10:10 – 10:35 Norway case *Mr. Peer Stiansen and Mr. Stian Rein Andersen, Ministry of Climate and Environment*

10:35 – 11:00 Discussions

- How do we ensure the timeliness, transparency, accuracy, consistency, comparability and completeness of the information reported on policies and measures and projections in the preparation for second biennial report UNFCCC annex to NC7. Deadline 1 January 2016

11:00 – 11:20 Coffee break

2. Policies and measures

11:20 – 11:40 Latvia's National climate policy towards Low-carbon development, *Ms. Helēna Rimša, MEPRD*

11:40 – 12:00 Climate change policy and its mainstreaming in Norwegian national legislation *Mr. Peer Stiansen, Ministry of Climate and Environment*

12:00-12:30 Discussions

- Elements of climate policy;
- Definitions of the policy or measures in sectoral level;
- Indicators to monitor and evaluate progress of the policies and measures;
- Development of different scenarios taking into account needed targets/ results;
- Stakeholder engagement, public participation.

12:30 – 13:30 Lunch

13:30 – 14:15 Monitoring of PAMs *Mr. Hans Kolshus, Norwegian Environment Agency*

14:15 – 15:00 Norwegian experience: Policy and Measures (PAMs) ex-ante evaluation *Mr. Are Lindegaard, Norwegian Environment Agency*

15:00-15:30 Demonstration of the Klimatall model *Mr. Fredrik Weidemann, Norwegian Environment Agency*

15:30 – 16:30 Discussions, summary of day 1

- Guidelines on Cost-Benefit Analysis;
- Estimation of the projected costs and benefits of PAMs;
- QA/QC procedures for PAMs;
- Quantitative estimates of the effects on emissions and removals;
- Innovative technologies and CCS as the measures for emission reduction.