AGENDA

*DRAFT*  Training on emission inventories

January 21 – 22, 2014

*Chisinau, Moldova*

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| **Time** | **Lecturers** | **Objective / Content** | | |
| **21 January, Tuesday** | | | |
| 9.00 - 9.15 | Welcome from Ms. V. Tapis on behalf of host country Moldova;  Welcome from the Air-Q-Gov project team Vladimir Morozov;  Introduction to the training agenda by Vladimir Morozov and Ole-Kenneth Nielsen | | * Welcoming remarks, presentation of speakers and participants * Presentation of Agenda and handouts * Training tasks and expectations |
| 9.15 - 10.30 | Ole-Kenneth Nielsen  Marlene Schmidt Plejdrup | | * Changes to the UNECE reporting guidelines – Scope and Methods) * Changes to the reporting template (NFR) - New categories and Changed/modified categories |
| 10.30 – 10.50 | **Coffee break** | | |
| 10.50 – 12.10 | Country representatives – TBC (20 min per country) | | * Current status on emission inventories and reporting in the Partner Countries |
| 12.10 - 13.00 | Ole-Kenneth Nielsen  Marlene Schmidt Plejdrup | | The Danish example:   * The Danish inventory system * Lessons learnt through 20 years of compiling emission inventories |
| 13.00 - 14.15 | **Lunch** | | |
| 14.15 – 15.30 | Olga Lojkina | | * Identification of barriers to COPERT4 software use in project countries and recommendations for overcoming them; * Recommendations on how to fill data gaps. |
| 15.30 - 15.50 | **Coffee break** | | |
| 15.50 – 17.00 | Olga Lojkina | | * Exchange experience on development of emission projections in the transportation sector (2010 baseline year) under different scenarios by COPERT4 software; * Q&A on practical issues on COPERT4 use. |
| 17.00 – 17.30 | All participants (Project team moderation) | | * Conclusions and closure of the workshop |

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| **22 January, Wednesday** | | | |
| **Time** | **Lecturers** | **Objective / Content** | | |
| 9.00 - 9.20 | Vladimir Morozov  Ole-Kenneth Nielsen | | * Preliminary conclusions * Introduction to the Day 2 agenda |
| 9.20 - 9.40 | Ole-Kenneth Nielsen  Marlene Schmidt Plejdrup | | The EMEP/EEA Guidebook:   * General chapters   + Introduction to the general guidance chapters |
| 9.40 - 10.20 | Ole-Kenneth Nielsen  Marlene Schmidt Plejdrup | | The EMEP/EEA Guidebook:   * Energy   + Introduction to the energy chapters   + Guidance for new sources of emissions   + Update of existing methodologies and default emission factors |
| 10.20 – 11.00 | Ole-Kenneth Nielsen  Marlene Schmidt Plejdrup | | The EMEP/EEA Guidebook:   * Industrial processes   + Introduction to the industrial processes chapters   + Guidance for new sources of emissions   + Update of existing methodologies and default emission factors |
| 11.00 - 11.20 | **Coffee break** | | |
| 11.20 - 11.50 | Ole-Kenneth Nielsen  Marlene Schmidt Plejdrup | | The EMEP/EEA Guidebook:   * Agriculture   + Introduction to the agriculture chapters   + Guidance for new sources of emissions   + Update of existing methodologies and default emission factors |
| 11.50 - 12.20 | Ole-Kenneth Nielsen  Marlene Schmidt Plejdrup | | The EMEP/EEA Guidebook:   * Waste   + Introduction to the waste chapters   + Guidance for new sources of emissions   + Update of existing methodologies and default emission factors |
| 12.20 - 13.00 | Ole-Kenneth Nielsen  Marlene Schmidt Plejdrup | | Spatial distribution of emissions:   * Best practice * Examples of simple approach to develop distribution key |
| 13.00 - 14.00 | **Lunch** | | |
| 14.00 - 14.40 | Ole-Kenneth Nielsen  Marlene Schmidt Plejdrup | | Systems for calculating emissions:   * International available tools * Spreadsheets vs. databases |
| 14.40 – 15.20 | Ole-Kenneth Nielsen  Marlene Schmidt Plejdrup | | Sectoral examples of emission estimation tools:   * Stationary combustion * Road transport * Animal husbandry and manure management * Waste |
| 15.20 - 15.40 | **Coffee break** | | |
| 15.40 – 16.20 | Ole-Kenneth Nielsen  Marlene Schmidt Plejdrup | | Sectoral examples of emission estimation tools (continued) |
| 16.20 – 17.00 | All participants (Project team moderation) | | Discussion on practical aspects of emission inventory and reporting in partner countries |
| 17.00 – 17.30 | All participants (Project team moderation) | | Conclusions and closure of the workshop |