

Task Force on National Greenhouse Gas Inventories (TFI)

2015/01/16

#### Minutes

# Expert meeting to collect EFDB and Software users' feedback Hayama, Japan 14 – 16 October 2014

1. This paper summarises the expert meeting to collect EFDB and Software users' feedback held in Hayama, Japan on 14-16 October 2014 and its discussion.

# Objective and organization of the meeting

- 2. The objective of this meeting was to help inventory compilers going beyond the Revised 1996 IPCC Guidelines, specifically to encourage the use of the 2006 IPCC Guidelines and IPCC Inventory Software. In addition, the meeting was expected to collect any feedback on Inventory Software and Emission Factor Database (EFDB). 21 experts from 19 countries and one representative from the UNFCCC Secretariat participated. The list of participants is attached as Annex 1.
- 3. The organization of the meeting was as follows. On the first day, the overview of emission inventory and TFI activities, and guidance on good practice elements were presented. Each presentation was followed by Q&A and discussion. On the second day, the meeting was split into two groups, Group 1 on Energy, Industrial Processes and Product Use (IPPU) and Waste sectors and Group 2 on Agriculture, Forestry and Other Land Use (AFOLU) sector, for hands-on training using Inventory Software. Both groups reviewed the methods provided in the 2006 IPCC Guidelines and worked through examples using dummy data for Inventory Software. On the third day, there was a hands-on training session for simulation exercise to experience inventory compilation using Inventory Software. Following this session, there was another hands-on training on time series consistency to try out the splicing techniques (this was moved to the third day from the first day due to time constraints). Finally the meeting discussed the issues and areas to explore what the TFI can do to help inventory compilers further. The agenda of the meeting is attached as Annex 2.

# Summary of discussion

- 4. The meeting collected the participants' feedback on the meeting itself and discussed the areas for potential improvement of the IPCC tools, specifically on Inventory Software based on the experiences shared and issues identified.
- 5. Overall, the participants expressed a feeling of satisfaction. They agreed that the meeting was well organized and very efficient to learn important elements in the 2006 IPCC Guidelines, and also useful in gaining practical experiences via all the hands-on trainings. The feedback and suggestion on the meeting and Inventory Software from the participants are summarized in the table below.





Topic	Feedback and suggestion
Meeting	Wider opportunity to participate in the meeting
	Provide further training opportunities.
	Generate on-line training pages in the TFI website (e.g. to make the training materials available on the website, to organize regional webinar).
	Establish an on-line discussion forum where many experts can join in discussion and exchange of information/opinions.
	Meeting materials
	Provide guidance on units (e.g. by putting a note such as "kilotonnes are equal to gigagrams." in the dummy data set).
Inventory Software	Improvement of current functions
	Correct an error detected in the worksheets on livestock. Currently, if a long name entered as name of subcategory under Livestock category, it will be shown wrongly.
	Make the warning about password stronger and more explicit so that users will never forget their passwords.
	Enhance automatic QC functions, e.g. consistency check (showing outliers), completeness check (listing the empty cells) and notation keys documentation check.
	Review and improve the way of entering uncertainty data. For example, uncertainty ranges cannot be differentiated by technology type in the worksheet for PFC emissions from Aluminium Production.
	Provide concise guidance (quoted from Guidelines) in 2006 IPCC Guidelines window in each worksheet. It will help inventory compilers correctly use each worksheet.
	Improve the linkage between relevant worksheets/windows so that the same information/data can be automatically filled in (e.g. livestock manager and worksheet on manure management). It will help avoid mistakes and ensure consistency within an inventory.
	Add new functions to:
	Make the data entry faster.
	Import data from spreadsheet directly.
	Show the IPCC reference tables so that all default data and equations can be viewed in the software.
	Alert the user about errors in entering data with a brief explanation on what the correct way is. Some of the current error message are not very clear.
	Show national total emissions in Gg-CO <sub>2</sub> unit.
	Generate reporting tables and figures showing estimated emissions for the entire time series (i.e. emission trends).
	Help implement recalculation more easily.
	Help ensure correct data matching to avoid erroneous data transfer between inventory team members and coordinator. For example, when importing an XML

file, an automatic check of inventory year should be made to avoid unintentional overwrite.

• Help correct and appropriate use of notation keys.

# User Manual and supporting materials

- Update the current User Manual.
- Translate the User Manual into non-English languages
- Provide documentation on how the software can be used for:
  - Biennial Update Reports (BURs), National Communications (NCs) under the UNFCCC;
  - Establishment/enhancement of institutional arrangement.
- Provide guidance on the difference between GPGs and 2006 Guidelines, so that
  the GPG users can better use the software. For example, guidance about how to
  separate Agriculture and LULUCF and explanation about "BEF" and "BCEF" would
  be useful.
- Generate and disseminate blank dummy sheets for all the categories (Excel files), together with advice on how to use them. This will facilitate training and can also serve as a list of activity data requirements.

### Support

 Answer the questions from users as quickly as possible. Inventory compilers often need quick expert help. Response within a few days or even within a few hours would be desirable.

#### Conclusion

- 6. The participants were actively involved in the hands-on training and discussion throughout the meeting. The meeting provided an opportunity to share the experiences in use of 2006 IPCC Guidelines and relevant tools amongst the participants. The participants agreed it is desirable that TFI continue to hold this type of meeting to help inventory compilers and to disseminate the IPCC Guidelines and relevant tools.
- 7. The meeting collected various useful inputs on the meeting and the Inventory Software. The TFI will consider the feasibility and priority of the suggestions to improve the software and supporting materials in the future.
- 8. Finally, the TFI extends its appreciation to the Government of Japan for the support by hosting this meeting. It also attends its appreciation to the Institute for Global Environmental Strategies (IGES) for the support by providing the meeting facilities.

# Annex 1. List of Participants

Benin

G. H. Sabin Guendehou

Benin Centre for Scientific and Technical

Research

03 P.O. Box 1665 / 2048, Cotonou, BJ

Benin

Tel: +229 95 05 93 91 Fax: +229 21 32 36 71

Brazil

Thelma Krug (TFI Co-chair)

INPE-Instituto Nacional de Pesquisas Espaciais Av. Dos Astronautas, 1758 - Jardim da Granja, San Jose dos Campos - Sao Paulo, 12227-010

Brazil

Tel: +55 12 3208 6005 Fax: +55 12 3941 2077

Cambodia

Vichet Ratha Khlok Ministry of Environment #48, Preah Sihanouk Blvd., Chamkarmon, Phnom Penh Cambodia

Tel & Fax: +855 23 218 370

**Ecuador** 

Pamela Germania Sangoluisa Rodriguez Ministry of Environment - FOCAM Project Coruña N24-611 y Valladolid, 170517 Ecuador

Tel: +593 223945980 ext:121

Egypt

Mosaad Kotb Hassanein

Central Laboratory for Agricultural Climate, Agriculture Research Centre (ARC), Ministry of Agriculture and Land Reclamation, Egypt 6 Al-nour St., Dokki, Giza, 296

Egypt

Tel: +20 2 37490053 Fax: +20 2 37605793 Indonesia

Prasetyadi Utomo

Mitigation and Atmospheric Function Preservation,

Ministry of Environment

Jl. Dl. Panjaitan Kav. 24 Kebon Nanas, Jakarta,

13410 Indonesia Tel: +62 21 8517164

Fax: +62 21 85902521

Japan

Taka Hiraishi (TFI Co-chair)

C/o Institute for Global Environmental

Strategies (IGES)

2108-11 Kamiyamaguchi, Hayama, Kanagawa,

240-0115 Japan

Tel: +81 46 855 3758 Fax: +81 46 855 3808

Midori Yanagawa

Greenhouse Gas Inventory Office of Japan (GIO), Center for Global Environmental Research (CGER), National Institute for Environmental

Studies (NIES)

16-2 Onogawa, Tsukuba, Ibaraki 305-8506 Japan

Tel: +81 29 850 2353 Fax: +81 29 850 2219

Lao PDR

BounEua Khamphilavanh

Department of Disaster Management and Climate Change, Ministry of Natural Resources and

Environment

Nahaideow RD, Sisavath village, Vientiane Capital, 7864 Lao PDR

Tel: +865 21 255125 Fax: +856 21 265017

Malawi

Christopher Manda

Environmental Affairs Department, Malawi

P/Bag 394, Lilongwe 3 Malawi

Tel: +265 999450895

Mauritius

Bhardowaz Ramlowat Roger Fayd'herbe & Co. Ltd.

Reservoir Road, Camp Fouquereaux, Highlands

Mauritius

Tel: +230 5497 2202

Myanmar

Myint Soe

Ministry of Environmental Conservation

and Forestry

No(3/A) Parame Road, Mayangon Township,

Yangon, 11061 Myanmar Tel: +95 9 420702034 Fax: +95 67 431322

Namibia

Reagan Sibanga Chunga

Ministry of Environment and Tourism

Private Bag 13306, Windhoek

Namibia

Tel: +264 61 284 2712 Fax: +264 61 240 339

Peru

Alfonso Eduardo Córdova Ministry of Environment

Javier Prado Oeste 1440 Avenue

Peru

Tel: +51 1 611 6000 / 1420

Papua New Guinea Joe Neil Pokana

Office of Climate Change & Development

PO Box 4017, Boroko 111, NCD

Papua New Guinea

Tel: +675 77540875 / +675 70316636

Fax: +675 3257620

Sherlyn Weplu

Office of Climate Change & Development PO Box 4017, Boroko, National Capital District,

Port Moresby, 134 Papua New Guinea Tel: +675 344 2276

Fax: +675 325 7620

Romania

Sorin Deaconu

Ministry of Environment and Climate Change

Libertății Boulevard no. 12, Sector 5,

Bucharest Romania Tel: +40 758055011

Senegal

Babacar Sarr

**ENERTEC-SARL** 

Léo Frobénius No 18, Fann Résidence, Dakar,

BP16277 Senegal Tel: +221 77 149 80 43

Fax: +221 33 864 6560

Ukraine

Nataliya Stranadko

Ministry of Regional Development, Construction, Housing and Communal Services of Ukraine

24, Dymytrova Str., Kyiv 03150

Ukraine

Tel: +38 050 172 63 33

**USA** 

Tiffany Troxler

Florida International University 11200 SW 8th St, OE148, Miami,

FL 33199 USA

Tel: +1 305 348 1453

Vietnam

Nguyen Trong Hung

Department of Meteorology, Hydrology and Climate Change, Ministry of Natural Resources and

Environment

No. 10, Ton That Thuyet Str. Cau Giay District,

Hanoi 0084 Vietnam Tel: +84 4 37759384 Fax: +84 4 37759382

Zimbabwe

Dingane Sithole

Ministry of Environment, Water and Climate Private Bag 7753, Causeway, Harare Zimbabwe

Tel: +263 772 425 928 Fax: +263 4 701399

# **UNFCCC**

Uazamo Kaura

United Nations Framework Convention on Climate

Change

Platz der Vereinten Nationen 1, D-53113

Bonn Germany

Tel: +49 228 815 1474 Fax: +49 228 815 1999

# IPCC TFI TSU

C/o Institute for Global Environmental Strategies (IGES) 2108-11 Kamiyamaguchi, Hayama, Kanagawa, 240-0115 Japan Fax: +81 46 855 3808

Kiyoto Tanabe

Tel: +81 46 855 3752

Baasansuren Jamsranjav Tel: +81 46 855 3757

Maya Fukuda

Tel: +81 46 855 3753

Eriko Nakamura

Tel: +81 46 855 3750 nakamura@iges.or.jp

Toru Matsumoto

Tel: +81 46 855 3746 t-matsumoto@iges.or.jp

Koh Mikuni

Tel: +81 46 855 3876 mikuni@iges.or.jp

# Annex 2. **Meeting Agenda**

Tuesday 1	Tuesday 14th October: Plenary 1		
09:00 09:30	Registration Welcome  • Co-Chairs		
	<ul> <li>Mr. Akio Takemoto, Ministry of Environment, Japan</li> <li>Introduction</li> <li>Explanation of the objective of this meeting</li> </ul>		
10:00	National GHG Inventories: Scope and general principles     Development of the 2006 IPCC Guidelines and relationship to earlier IPCC Guidelines		
11:30	Guidance on good practice elements		
13:00	LUNCH		
14:30	Guidance on good practice elements  Time series consistency <hands-on training=""> QA/QC and documentation IPCC Tools: Emission Factor Database (EFDB) IPCC Tools: Inventory Software Discussion</hands-on>		
17:30	END		
18:00	Reception		

Wednesday	Wednesday, 15th October: Parallel Sectoral Sessions				
	Group 1 - Energy, IPPU and Waste	Group 2 – AFOLU			
09:00	Both groups will:  Review the methods used and work through examples Provide hands-on training on the Software Provide time for discussion Q&A Consider potential issues for consideration by the TFI Consider ideas for potential improvement and development of the Software				
	Energy	AFOLU  Livestock  Land  Aggregate Sources and Non- CO <sub>2</sub> Emission Sources on Land			

	<ul> <li>Cement Industry</li> <li>Iron &amp; Steel Industry</li> <li>F-gases</li> </ul> Waste
	<ul> <li>Waste Data</li> <li>Solid Waste Disposal and Treatment</li> <li>Wastewater Treatment</li> </ul>
18:00	END

Thursday, 7	Hands-on training on the IPCC Inventory Software <ul> <li>Simulation exercise on inventory compilation</li> <li>Key category analysis</li> <li>Reporting tables</li> </ul>
13:00	LUNCH
14:30	Closing plenary
16:00	FINISH