

## INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE



INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE

TWENTY-SECOND SESSION New Delhi, 9-11 November 2004 IPCC-XXII/Doc. 12 (15.X.2004)

Item: 3.4 ENGLISH ONLY

#### PROGRESS REPORT

#### NATIONAL GREENHOUSE GAS INVENTORIES PROGRAMME

(Submitted by the Co-Chairs of the Task Force on National Greenhouse Gas Inventories on behalf of the Bureau of the Task Force)

E-mail: IPCC-Sec@wmo.int

Fax: +41 22 730 8025/801 Website: http://www.ipcc.ch

#### NATIONAL GREENHOUSE GAS INVENTORIES PROGRAMME

(Submitted by the Co-Chairs of the Task Force on National Greenhouse Gas Inventories on behalf of the Bureau of the Task Force)

#### **Progress Report**

#### 2006 IPCC Guidelines for National Greenhouse Gas Inventories

- 1. In November 2002 SBSTA 17 invited the IPCC to revise the "Revised 1996 Guidelines on National Greenhouse Gas Inventories" by early 2006. Following a scoping meeting and consideration by the TFB, the Terms of Reference (TOR), Table of Contents (TOC) and Workplan for the 2006 IPCC Guidelines for National Greenhouse Gas Inventories were accepted by the IPCC XXI. The new guidelines will consist of five volumes: Cross-Cutting Issues and Reporting Tables; Energy; Industrial Processes and Product Use (IPPU); Agriculture Forestry and Other Land Use (AFOLU); and Waste.
- 2. The Co-ordinating Lead Authors (CLAs) and Lead Authors (LAs) for the task were selected by the Task Force Bureau and the list endorsed by the IPCC Bureau XXXI. Some changes have been made to list by the TFB since than and a revised list is attached as Annex 2.
- 3. Two initial authors meetings, one for cross-cutting issues and one for the CLAs of all the volumes were arranged to run concurrently in Oslo, Norway (May 4-6, 2004). These meetings drafted the detailed outline of the cross-cutting volume, refined the outline for the other volumes, prepared preliminary guidance to authors and prepared for the other volume author meetings.
- 4. Four further author meetings were arranged:
  - a) AFOLU: Mauritius (June 2-4, 2004)
  - b) IPPU: Washington DC, USA (July 27-29, 2004)
  - c) Energy: Arusha, Tanzania (September 28-30, 2004)
  - d) Waste: Canada (November 2-4, 2004)
- 5. The aims for these meetings was to:
  - a) discuss the draft outline for each volume of the report, paying special attention to consistency and harmonisation requirements within the sector and also with other sectors;
  - b) discuss specific tasks/issues assigned to breakout groups and prepare the First-Order Draft of each volume of the 2006 IPCC Guidelines:
  - c) discuss links between the sectoral volumes;
  - d) consider the guidance from the First CLA meeting on the consistency and links between the sectoral volumes in drafting the 2006 IPCC Guidelines;
  - e) consider the guidance provided by the "Cross-cutting Issues group" on consistency and harmonisation requirements through the whole report and on reporting issues, and
  - f) explore the availability of scientific and other materials for the drafting
- 6. The aim is for the authors to prepare their initial drafts and send them to the TSU by December 2004. A consolidation meeting will take place in Manila, 11-13 January 2005 to prepare the first order draft ready for the initial expert review in March/April 2005.
- 7. The proposed workplan for the remainder of the task is presented in Annex 1. There will be two review periods in 2005, followed by government consideration and presentation for approval by the IPCC in 2006
- 8. The overall plan is not to make major changes to the existing guidelines except where these are needed to reflect of improved scientific and/or technical information, or where the experience of users indicates the need for some refinement. A number of issues have already arisen:

- a) The merging of the LUCF and Agriculture to form AFOLU and the merging of Industrial Processes and Product Use to form IPPU will involve changes to reporting.
- b) The reporting of CO<sub>2</sub> has been inconsistent and guidance will be improved. In some areas CO<sub>2</sub> is reported as the total gaseous carbon emitted (i.e. including CH<sub>4</sub>, NMVOC and CO), while in others, only direct emissions of CO<sub>2</sub> are reported.
- c) The use and function of the reference approach needs to be made clearer.
- d) Methodologies for the estimation of Harvested Wood Products may be included but no preference on an accounting method will be indicated.
- e) Methodologies for Carbon Capture and Storage are being considered.
- f) The documentation of default emission factors and other data is being improved.
- g) The inclusion of "indirect N<sub>2</sub>O" emissions from the deposition of nitrogen is being considered.

#### Emission Factor Database (EFDB) - Progress since IPCC XXI

- 9. In addition to the web application (<a href="http://www.ipcc-nggip.iges.or.jp/EFDB/main.php">http://www.ipcc-nggip.iges.or.jp/EFDB/main.php</a>) which was launched in October 2002, the CDROM application intended for general users who have difficulty with Internet connection was produced and distributed at the 9<sup>th</sup> session of the Conference of the Parties to the UNFCCC (COP9) held in Milan, Italy in December 2003. The CDROM has been widely distributed also on various occasions such as UNFCCC workshops and GEF/UNDP workshops.
- 10. The second meeting of the EFDB Editorial Board was held on 18-20 February 2004 in Tsukuba, Japan, to consider a number of issues including technical improvements and strategies for promotion of the EFDB. Following the conclusions of this meeting, the improvements to the user-friendliness of the EFDB are now under way.
- 11. 63 new data proposals have been submitted by various experts and organizations, and those are now under evaluation by the EFDB Editorial Board. Also, importation of new default data provided in the report on Good Practice Guidance for Land Use, Land-Use Change and Forestry has started.
- 12. The current members of EFDB Editorial Board were selected by Task Force Bureau (TFB) at its 9<sup>th</sup> session (November 2002). According to the terms of reference of the EFDB Editorial Board, they should serve for two years (until November 2004) and be replaced by new members. However, the TFB at its 12<sup>th</sup> session decided to extend the term of the current members by one year in view of the fact that the EFDB has just started receiving new data proposals and the actual work of EFDB Editorial Board has just begun. The TFB also recognized the need to augment the Editorial Board and decided to continue calling for additional nominations of experts for missing expertise in the following sectors/sources: LULUCF (experts from e.g. North America, South America, Australia), fugitive emissions and waste incineration.
- 13. The EFDB is an important resource for the work of 2006 IPCC Guidelines, both as a source of emission factors for consideration by the LAs and as a repository of emission factors in the approved 2006 Guidelines. The relationship between the 2006 Guidelines and EFDB will be made clear in the crosscutting volume of the 2006 Guidelines.
- 14. Preferably the EFDB should be populated with new emission factors as the 2006 Guidelines are drafted, but if this proves impossible the 2006 GL emission factors should be entered into the EFDB with the underlying documentation information in the property fields as soon as possible, after 2006 GLs completion.

# Annex 1 - Draft Workplan for preparing the 2006 IPCC Guidelines for National Greenhouse Gas Inventories after IPCC-XXII

As of 12/10/2004

Period	Sequence and stages	Activity
11-13 <sup>th</sup> January 2005	Manila, Consolidation Meeting	Meeting to consolidate the Sectoral reports to First Order Draft Report of 2006 GLs (CLAs and key authors)
March – April 2005	Experts Review	First review of the FOD report by experts for six weeks
June 2005	7th Meeting	Meeting to consider experts comments and to prepare Second Order Draft.
September – October 2005	Governments/Experts review	Second review of the report by Governments and Experts for eight weeks
December 2005	8th Meeting	Meeting to consider Government comments.
February 2006	TFB 17	Endorse Final Draft Report
March 2006	Government consideration	Government consideration (four weeks)
April 2006	IPCC XXIV	Present report to IPCC Panel for Adoption/Acceptance
May 2006	SBSTA24	Presentation to SBSTA

#### Annex 2 - 2006 IPCC Guidelines for National Greenhouse Gas Inventories

#### List of Authors – Revised 11 October 2004

The following Authors and Review Editors have been selected by the IPCC Task Force Bureau on National Greenhouse Gas Inventories and are being invited to accept their roles as Coordinating Lead Author, Lead Author or Review Editor in the writing team of the 2006 IPCC Guidelines for National Greenhouse Gas Inventories.

Role - CLA: Coordinating Lead Author, LA: Lead Author, RE: Review Editor, SG: Steering Group

#### **Overview**

Role	Surname	Given name	Affiliation	Country
CLA/SG	Gytarsky	Michael	Institute of Global Climate and Ecology	Russia
CLA/SG	Hiraishi	Taka	c/o Institute for Global Environmental Strategies	Japan
CLA/SG	Irving	William	US Environmental Protection Agency	US
CLA/SG	Krug	Thelma	Inter-American Institute for Global Change Research	Brazil
CLA/SG	Penman	Jim	Department for Environment, Food & Rural Affairs	UK
RE	Jallow	Bubu	Department of Water Resources	Gambia
RE	Kruger	Dina	US Environmental Protection Agency	US

#### **Volume 1: Cross-cutting Issues and Reporting Tables**

Role	Surname	Given name	Affiliation	Country/IGO
CLA	Paciornik	Newton	Ministry of Science and Technology	Brazil
CLA	Rypdal	Kristin	CICERO – Center for International Climate and	Norway
			Environmental Research	
LA	Ajavon	Ayite-Lo N.	Atmospheric Chemistry Laboratory, FDS/Universite	Togo
			de Lome	
LA	Bhattacharya	Sumana	Winrock International India	India
LA	Frey	Chris	North Carolina State University	US
LA	Goodwin	Justin	AEA Technology Environment	UK
LA	Hanle	Lisa J.	US Environmental Protection Agency	US
LA	Herold	Anke	Oeko-Institut	EC
LA	Ibnoaf	Mirghni Osman	Ministry of Science & Technology	Sudan
LA	Iliasov	Shamil A.	Kyrgyz-Russian Slavic University	Kyrgyzstan
LA	Irving	William	US Environmental Protection Agency	US
LA	Koch	Matthias	ECOFYS	Germany
LA	Lin	Erda	Chinese Academy of Agricultural Sciences	China
LA	Mangino	Joe	US Environmental Protection Agency	US
LA	Mareckova	Katarina	Ministry of Environment	Slovakia
LA	McCulloch	Archie	University of Bristol	UK
LA	Meyer	Carl P	CSIRO Atmospheric Research	Australia
LA	Monni	Suvi, J.	VTT Technical Research Centre of Finland	Finland
LA	Nakane	Hideaki	National Institute for Environmental Studies	Japan
LA	Olivier	Jos	MNP-RIVM	The Netherlands
LA	Penman	Jim	Department for Environment, Food & Rural Affairs	UK
LA	Sanz Sanzchez	Maria Jose	Fundación CEAM	Spain
LA	Valentini	Riccardo	University of TUSCIA DISAFRI	Italy
LA	Villarin	Jose Ramon	Manila Observatory	Philippines
LA	Woodfield	Mike	AEA Technology	UK
LA	Yan	Hong	Chinese Academy of Forestry	China
RE	Khorafan	Saad	Ministry of State for Environmental Affairs	Syria (TFB)
RE	Radunsky	Klaus	Umweltbundesamt	Austria

### **Volume 2: Energy**

Role	Surname	Given name	Affiliation	Country
CLA	Garg	Amit	Ministry of Railways	India
CLA	Pulles	Tinus	TNO-MEP	The Netherlands
LA	Ahmed	Azhari	Qatar Petroleum	Qatar
LA	Akai	Makoto	National Institute of Advanced Industrial Science and Technology (AIST)	Japan
LA	Americano	Branca B.	Ministry of Science and Technology of Brazil	Brazil
LA	Carras	John N.	CSIRO Energy Technology	Australia
LA	Crayston	John	ICAO	ICAO
LA	Davies	Christina	Science Applications International Corporation (SAIC)	US
LA	Eggleston	Simon	IPCC NGGIP Technical Support Unit	UK
LA	Franklin	Pamela	US Environmental Protection Agency	US
LA	Gassan-zade	Olga	Point Carbon	Ukraine
LA	Gjerald	Eilev	Norwegian Pollution Control Authority	Norway
LA	Gomez	Dario R.	Comisión Nacional de Energía Atómica (Atomic Energy Commission of Argentina)	Argentina
LA	На	Chia	Environment Canada	Canada
LA	Harnisch	Jochen	ECOFYS	Germany
LA	Hockstad	Leif	US Environmental Protection Agency	US
LA	Hoehne	Niklas	ECOFYS	Germany
LA	Holloway	Sam	British Geological Survey	UK
LA	Hu	Yuhong	China Coal Information Institute	China
LA	Ibitoye	Francis	Centre for Energy Research and Development	Nigeria
LA	Kainou	Kazunari	Research Institute of Economy, Trade and Industry	Japan
			Government of Japan	•
LA	Karimjee	Anhar	US Environmental Protection Agency	US
LA	Lee	David	Manchester Metropolitan University	UK
LA	Lindstrom	Perry	US Department of Energy, Energy Information	US
		,	Administration	
LA	Lucon	Oswaldo	SMA - SP State Environmental Secretariat	Brazil
LA	Maldonado	Pedro	Universidad de Chile	Chile
LA	Marland	Gregg	Oak Ridge National Laboratory	US
LA	Matsika	Emmanuel	University of Zambia	Zambia
LA	Maurice	Lourdes	Federal Aviation Administration	US
LA	McKibbon	R. Scott	Department of Environment Canada	Canada
LA	Meuric	Louis	DGEMP (Ministry of Economy, Finance & Industry,	France
			General Direction for Energy & Raw Materials)	
LA	Namayanga	Lemmy	Environmental Council of Zambia (ECZ)	Zambia
LA	Nordrum	Susan Blake	ChevronTexaco Energy Technology Company	US
LA	Olivier	Jos	MNP-RIVM	The Netherlands
LA	Osman	Balgis	Higher Council for Environment & Natural Resources	Sudan
LA	Picard	David	Clearstone Engineering Ltd.	Canada
LA	Pipatti	Riitta	VTT Processes	Finland
LA	Pretel	Jan	Czech Hydrometeorological Institute	Czech Republic
LA	Rypdal	Kristin	CICERO – Center for International Climate and	Norway
	<i>,</i> ,		Environmental Research	,
LA	Saile	Sharon	US Environmental Protection Agency	US
LA	Saka	John	University of Malawi	Malawi
LA	Simmons	Tim	Avonlog Ltd	UK
LA	Singh	A.K.	Methane Emission & Degasification, Central Mining	India
	3		Research Institute	
LA	Tailkov	Oleg	The International Coal and Methane Research Center	Russia
LA	Treanton	Karen	International Energy Agency (IEA)	IEA
LA	Vassilev	Hristo	Energy Institute JS Co.	Bulgaria
LA	Wagner	Fabian	IIASA	IIASA
LA	Walsh	Michael	Independent Consultant	US
	v v u i o i i	MIGHAGI	maspondoni consultant	<b>3</b> 0

LA	Watterson	John	AEA Technology plc	UK
LA	Yang	Hongwei	Energy Research Institute, National Development &	China
			Reform Commission	
LA	Yesserkepova	Irina	Kazak Research Institute for Climate and	Kazakhstan
			Environment Monitoring (KazNIIMOSK)	
RE	Carruthers	lan	Australian Greenhouse Office	Australia (TFB)
RE	Jaques	Art	Environment Canada	Canada (TFB)
RE	Tejada	Freddy	Ministry of Sustainable Development	Bolivia (TFB)

## **Volume 3: Industrial Processes and Product Use**

Role	Surname	Given name	Affiliation	Country
CLA	Agyemang-Bonsu	William	Environmental Protection Agency	Ghana
CLA	Harnisch	Jochen	ECOFYS	Germany
LA	Ajavon	Ayite-Lo N.	Atmospheric Chemistry Laboratory, FDS/Universite de Lome	Togo
LA	Ashford	Paul K.	Caleb Management Services Limited	UK
LA	Baker	Jim	Delphi Corporation	US
LA	Bartos	Scott	US Environmental Protection Agency	US
LA	Beu	Laurie	Laurie S. Beu Consulting	US
LA	Born	Mauricio	ABAL (Brazilian Aluminum Association)	Brazil
LA	Chae	Seung-Ki	Samsung	Korea, Republic of
LA	Clodic	Denis	Energétique de l'Ecole des Mines de Paris	France
LA	Devotta	Sukumar	National Environmental Engineering Research Institute	India
LA	Faerden	Tor	Norwegian Pollution Control Authority	Norway
LA	Fraust	Charles L.	Semiconductor Industry Association	US
LA	Gaudioso	Domenico	Agency for the Protection of the Environment and for Technical Services (APAT)	Italy
LA	Gillenwater	Michael	Environmental Resources Trust	US
LA	Godwin	David	US Environmental Protection Agency	US
LA	Green	Laurel	Comalco Aluminium	Australia
LA	На	Chia	Environment Canada	Canada
LA	Hanle	Lisa	US Environmental Protection Agency	US
LA	Hockstad	Leif	US Environmental Protection Agency	US
LA	Illuzzi	Francesca	ST Microelectronics	Italy
LA	Irving	William	US Environmental Protection Agency	US
LA	Jeffs	Mike	ISOPA	Belgium
LA	Jubb	Charles	Burnbank Consulting Pty. Ltd.	Australia
LA	Kuijpers	Lambert	Technical University	The Netherlands
LA	Kvande	Halvor	Hydro Aluminium	Norway
LA	Lanza	Robert	ICF Consulting	US
LA	Lubetsky	Jonathan	US Environmental Protection Agency	US
LA	Mader	Brain	3M	US
LA	Maldonado	Pedro	Universidad de Chile	Chile
LA	Marks	Jerry	International Aluminium Institute	US
LA	Martchek	Kenneth	Alcoa Inc.	US
LA	Martinsen	Thomas	Institute for Energy Technology	Norway
LA	McCulloch	Archie	University of Bristol	UK
LA	McFarland	Mack	DuPont Fluoroproducts	US
LA	Mocella	Mike	DuPont Co.	US
LA	Mohammad	Abdul Karim Waheed	Ministry of Environment	Iraq
LA	Nakhutin	Aleksander	Institute of Global Climate and Ecology	Russia
LA	Olivier	Jos	MNP-RIVM	The Netherlands
LA	Onuma	Eiichi	Japan Cement Association	Japan
LA	Paciornik	Newton	Ministry of Science and Technology	Brazil
LA	Park	Hi-chun	Inha University	Korea, Republic of
LA	Peixoto	Roberto	Maua Institute of Technology	Brazil

LA	Plöeger	Friedrich	Siemens Power Transmission and Distribution	Germany
LA	Preisegger	Ewald	Solvay	Germany
LA	Rand	Sally	US Environmental Protection Agency	US
LA	Raoux	Sebastien	Applied Materials Inc.	US/France
LA	Saarinen	Kristina	Finnish Environment Institute (SYKE)	Finland
LA	Santos	Mauro M. O.	Ministry of Science and Technology	Brazil
LA	Schaefer	Deborah Ottinger	US Environmental Protection Agency	US
LA	Sena	Virginia	Climate Change Unit, National Environment Directorate, Ministry of Housing, Territorial Regulation and Environment	Uruguay
LA	Simmons	Tim	Avonlog Ltd	UK
LA	Steiner	Bruce A.	Collier Shannon Scott PLLC	US
LA	Thesen	Sven	Pacific Gas and Electric Company	US
LA	Tichy	Milos	State Office for Nuclear Safety	Czech Republic
LA	Tranell	Gabriella	SINTEF Materials Technology	Norway
LA	Treiber	Eric	Chicago White Metal Casting, Inc.	US
LA	Tripp	Tom	US Magnesium LLC	US
LA	Uemura	Shigehiro	Japan Industrial Conference for Ozone Layer and Climate Protection	Japan
LA	van Oss	Hendrik G.	US Geological Survey	US
LA	Verdonik	Dan	Hughes Associates, Inc.	US
LA	Zhou	Dadi	Energy Research Institute, NDRC, China	China
RE	Katima	Jamidu	University of Dar es Salaam	Tanzania (TFB)
RE	Rosland	Audun	Norwegian Pollution Control Authority	Norway (TFB)

## **Volume 4: Agriculture, Forestry and Other Land Use**

CLA       Amstel, van       Andre       Wageningen University       The Netherlands         CLA       Paustian       Keith       Colorado State University       US         CLA       Ravindranath       N.H.       Indian Institute of Science       India         LA       Aalde       Harald       Norwegian Institute of Land Inventory       Norway         LA       Alm       Jukka       Finnish Forest Research Institute, Joensuu       Finland         LA       Bhattacharya       Sumana       Winrock International India       India         LA       Bhattacharya       Sumana       Winrock International India       India         LA       Blain       Dominique       Environment Canada       Canada         LA       Blain       Dominique       Environment Canada       Canada         LA       Brenner       John       US Department of Agriculture       US         LA       Byrne       Kenneth       University College Cork       Ireland         LA       Daka       Julius       Environmental Council of Zambia       Zambia         LA       Delmas       Robert       Laboratoire d'Aérologie       France         LA       Delmas       Robert       Laboratoire d'Aérologie	Role	Surname	Given name	Affiliation	Country
CLA Ravindranath N.H. Indian Institute of Science India  LA Aalde Harald Norwegian Institute of Land Inventory Norway  LA Alm Jukka Finnish Forest Research Institute, Joensuu Finland Research Centre  LA Bhattacharya Sumana Winrock International India  LA Bickel Kathryn US Department of Agriculture US  LA Blain Dominique Environment Canada Canada  LA Brenner John US Department of Agriculture US  LA Byrne Kenneth University College Cork Ireland  LA Daka Julius Environmental Council of Zambia Zambia  LA de Klein Cecile AgResearch New Zealand  LA Delmas Robert Laboratoire d'Aérologie France  LA Dong Hongmin Agrometeorology Institute, Chinese Academy of China  Agricultural Sciences  LA Duchemin Eric DREXenvironnement Canada  LA Elhassan Nagmeldin Higher Council for Environment and Natural Sudan  Resources (HCENR)  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Argentina  Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gydarsky Michael Institute of Global Climate and Ecology Russia  LA Hatfield Jerry US Department of Agricultural Research US	CLA	Amstel, van	Andre	Wageningen University	The Netherlands
LA Aalde Harald Norwegian Institute of Land Inventory Norway  LA Alm Jukka Finnish Forest Research Institute, Joensuu Finland  Research Centre  LA Bhattacharya Sumana Winrock International India India  LA Bickel Kathryn US Department of Agriculture US  LA Blain Dominique Environment Canada Canada  LA Brenner John US Department of Agriculture US  LA Byrne Kenneth University College Cork Ireland  LA Daka Julius Environmental Council of Zambia Zambia  LA de Klein Cecile AgResearch New Zealand  LA Delmas Robert Laboratoire d'Aérologie France  LA Dong Hongmin Agrometeorology Institute, Chinese Academy of China  Agricultural Sciences  LA Duchemin Eric DREXenvironnement Canada  LA Elhassan Nagmeldin Higher Council for Environment and Natural Sudan  Resources (HCENR)  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Argentina  Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agricultural Research US	CLA	Paustian	Keith	Colorado State University	US
LA Alm Jukka Finnish Forest Research Institute, Joensuu Research Centre  LA Bhattacharya Sumana Winrock International India India  LA Bickel Kathryn US Department of Agriculture US  LA Blain Dominique Environment Canada Canada  LA Brenner John US Department of Agriculture US  LA Byrne Kenneth University College Cork Ireland  LA Daka Julius Environmental Council of Zambia Zambia  LA de Klein Cecile AgResearch New Zealand  LA Delmas Robert Laboratoire d'Aérologie France  LA Dong Hongmin Agrometeorology Institute, Chinese Academy of China  Agricultural Sciences  LA Duchemin Eric DREXenvironnement Canada  LA Elhassan Nagmeldin Higher Council for Environment and Natural Sudan  Resources (HCENR)  LA Frederico Carlos Enviromental Departament of Centrais Elétricas Brazil  Brazileiras S.A ELETROBRÁS  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	CLA	Ravindranath	N.H.	Indian Institute of Science	India
Research Centre  LA Bhattacharya Sumana Winrock International India India  LA Bickel Kathryn US Department of Agriculture US  LA Blain Dominique Environment Canada Canada  LA Brenner John US Department of Agriculture US  LA Byrne Kenneth University College Cork Ireland  LA Daka Julius Environmental Council of Zambia Zambia  LA de Klein Cecile AgResearch New Zealand  LA Delmas Robert Laboratoire d'Aérologie France  LA Dong Hongmin Agrometeorology Institute, Chinese Academy of Agricultural Sciences  LA Duchemin Eric DREXenvironnement Canada  LA Elhassan Nagmeldin Higher Council for Environment and Natural Sudan Resources (HCENR)  LA Frederico Carlos Environmental Departament of Centrais Elétricas Brazil Brasileiras S.A ELETROBRÁS  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Argentina  LA Gonzalez Patrick The Nature Conservancy US  LA Gonzalez Sergio INIA  LA Hatfield Jerry US Department of Agricultural Research US	LA	Aalde	Harald	Norwegian Institute of Land Inventory	Norway
LA Bhattacharya Sumana Winrock International India India  LA Bickel Kathryn US Department of Agriculture US  LA Blain Dominique Environment Canada Canada  LA Brenner John US Department of Agriculture US  LA Byrne Kenneth University College Cork Ireland  LA Daka Julius Environmental Council of Zambia Zambia  LA de Klein Cecile AgResearch New Zealand  LA Delmas Robert Laboratoire d'Aérologie France  LA Dong Hongmin Agrometeorology Institute, Chinese Academy of Agricultural Sciences  LA Duchemin Eric DREXenvironnement Canada  LA Elhassan Nagmeldin Higher Council for Environment and Natural Sudan Resources (HCENR)  LA Frederico Carlos Environmental Departament of Centrais Elétricas Brazil  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Argentina Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Hatfield Jerry US Department of Agricultural Research US	LA	Alm	Jukka	Finnish Forest Research Institute, Joensuu	Finland
LA Bickel Kathryn US Department of Agriculture US  LA Blain Dominique Environment Canada  LA Brenner John US Department of Agriculture  LA Byrne Kenneth University College Cork Ireland  LA Daka Julius Environmental Council of Zambia Zambia  LA de Klein Cecile AgResearch New Zealand  LA Delmas Robert Laboratoire d'Aérologie  LA Dong Hongmin Agrometeorology Institute, Chinese Academy of Agricultural Sciences  LA Duchemin Eric DREXenvironnement Canada  LA Elhassan Nagmeldin Higher Council for Environment and Natural Sudan  Resources (HCENR)  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Argentina  LA Gonzalez Patrick The Nature Conservancy US  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agricultural Research US				Research Centre	
LA Blain Dominique Environment Canada  LA Brenner John US Department of Agriculture  LA Byrne Kenneth University College Cork Ireland  LA Daka Julius Environmental Council of Zambia Zambia  LA de Klein Cecile AgResearch New Zealand  LA Delmas Robert Laboratoire d'Aérologie France  LA Dong Hongmin Agrometeorology Institute, Chinese Academy of Agricultural Sciences  LA Duchemin Eric DREXenvironnement Canada  LA Elhassan Nagmeldin Higher Council for Environment and Natural Sudan  Resources (HCENR)  LA Frederico Carlos Environment of Centrais Elétricas Brazil Brasileiras S.A ELETROBRÁS  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Bhattacharya	Sumana	Winrock International India	India
LA Brenner John US Department of Agriculture US  LA Byrne Kenneth University College Cork Ireland  LA Daka Julius Environmental Council of Zambia Zambia  LA de Klein Cecile AgResearch New Zealand  LA Delmas Robert Laboratoire d'Aérologie France  LA Dong Hongmin Agrometeorology Institute, Chinese Academy of China  Agricultural Sciences  LA Duchemin Eric DREXenvironnement Canada  LA Elhassan Nagmeldin Higher Council for Environment and Natural Sudan  Resources (HCENR)  LA Frederico Carlos Environmental Departament of Centrais Elétricas Brazil  Brasileiras S.A ELETROBRÁS  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gonzalez Sergio INIA Chile  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Bickel	Kathryn	US Department of Agriculture	US
LA Byrne Kenneth University College Cork Ireland LA Daka Julius Environmental Council of Zambia Zambia LA de Klein Cecile AgResearch New Zealand LA Delmas Robert Laboratoire d'Aérologie France LA Dong Hongmin Agrometeorology Institute, Chinese Academy of China Agricultural Sciences LA Duchemin Eric DREXenvironnement Canada LA Elhassan Nagmeldin Higher Council for Environment and Natural Sudan Resources (HCENR) LA Frederico Carlos Enviromental Departament of Centrais Elétricas Brazil Brasileiras S.A ELETROBRÁS LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Internacional y Culto LA Gonzalez Patrick The Nature Conservancy US LA Gonzalez Sergio INIA Chile LA Gytarsky Michael Institute of Global Climate and Ecology Russia LA Handa Mariko Organization for Landscape and Urban Greenery Japan Technology Development LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Blain	Dominique	Environment Canada	Canada
LA Daka Julius Environmental Council of Zambia Zambia  LA de Klein Cecile AgResearch New Zealand  LA Delmas Robert Laboratoire d'Aérologie France  LA Dong Hongmin Agrometeorology Institute, Chinese Academy of Agricultural Sciences  LA Duchemin Eric DREXenvironnement Canada  LA Elhassan Nagmeldin Higher Council for Environment and Natural Sudan  Resources (HCENR)  LA Frederico Carlos Environment of Centrais Elétricas Brazil  Brasileiras S.A ELETROBRÁS  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Brenner	John	US Department of Agriculture	US
LA de Klein Cecile AgResearch LA Delmas Robert Laboratoire d'Aérologie France LA Dong Hongmin Agrometeorology Institute, Chinese Academy of China Agricultural Sciences LA Duchemin Eric DREXenvironnement Canada LA Elhassan Nagmeldin Higher Council for Environment and Natural Sudan Resources (HCENR) LA Frederico Carlos Environement of Centrais Elétricas Brazil Brasileiras S.A ELETROBRÁS LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Argentina Internacional y Culto LA Gonzalez Patrick The Nature Conservancy US LA Gytarsky Michael Institute of Global Climate and Ecology Russia LA Handa Mariko Organization for Landscape and Urban Greenery Japan Technology Development LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Byrne	Kenneth	University College Cork	Ireland
LA Delmas Robert Laboratoire d'Aérologie France  LA Dong Hongmin Agrometeorology Institute, Chinese Academy of Agricultural Sciences  LA Duchemin Eric DREXenvironnement Canada  LA Elhassan Nagmeldin Higher Council for Environment and Natural Resources (HCENR)  LA Frederico Carlos Enviromental Departament of Centrais Elétricas Brazil Brasileiras S.A ELETROBRÁS  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Argentina Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Daka	Julius	Environmental Council of Zambia	Zambia
LA Dong Hongmin Agrometeorology Institute, Chinese Academy of Agricultural Sciences  LA Duchemin Eric DREXenvironnement Canada  LA Elhassan Nagmeldin Higher Council for Environment and Natural Sudan  Resources (HCENR)  LA Frederico Carlos Enviromental Departament of Centrais Elétricas Brazil  Brasileiras S.A ELETROBRÁS  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gonzalez Sergio INIA Chile  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	de Klein	Cecile	AgResearch	New Zealand
LA Duchemin Eric DREXenvironnement Canada  LA Elhassan Nagmeldin Higher Council for Environment and Natural Sudan  Resources (HCENR)  LA Frederico Carlos Environment of Centrais Elétricas Brazil  Brasileiras S.A ELETROBRÁS  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gonzalez Sergio INIA Chile  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Delmas	Robert	Laboratoire d'Aérologie	France
LA Duchemin Eric DREXenvironnement Canada  LA Elhassan Nagmeldin Higher Council for Environment and Natural Resources (HCENR)  LA Frederico Carlos Environmental Departament of Centrais Elétricas Brazil  Brasileiras S.A ELETROBRÁS  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gonzalez Sergio INIA Chile  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Dong	Hongmin	Agrometeorology Institute, Chinese Academy of	China
LA Elhassan Nagmeldin Higher Council for Environment and Natural Resources (HCENR)  LA Frederico Carlos Environmental Departament of Centrais Elétricas Brazil  Brasileiras S.A ELETROBRÁS  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gonzalez Sergio INIA Chile  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US				Agricultural Sciences	
Resources (HCENR)  LA Frederico Carlos Enviromental Departament of Centrais Elétricas Brazil  Brasileiras S.A ELETROBRÁS  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gonzalez Sergio INIA Chile  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Duchemin	Eric	DREXenvironnement	Canada
LA Frederico Carlos Enviromental Departament of Centrais Elétricas Brazil  Brasileiras S.A ELETROBRÁS  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gonzalez Sergio INIA Chile  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Elhassan	Nagmeldin	Higher Council for Environment and Natural	Sudan
Brasileiras S.A ELETROBRÁS  LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gonzalez Sergio INIA Chile  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US				Resources (HCENR)	
LA Ginzo Hector Ministerio de Relaciones Exteriores, Comercio Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gonzalez Sergio INIA Chile  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Frederico	Carlos	Enviromental Departament of Centrals Elétricas	Brazil
Internacional y Culto  LA Gonzalez Patrick The Nature Conservancy US  LA Gonzalez Sergio INIA Chile  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US				Brasileiras S.A ELETROBRÁS	
LA Gonzalez Patrick The Nature Conservancy US  LA Gonzalez Sergio INIA Chile  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Ginzo	Hector	Ministerio de Relaciones Exteriores, Comercio	Argentina
LA Gonzalez Sergio INIA Chile  LA Gytarsky Michael Institute of Global Climate and Ecology Russia  LA Handa Mariko Organization for Landscape and Urban Greenery Japan  Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US				Internacional y Culto	
LA Gytarsky Michael Institute of Global Climate and Ecology Russia LA Handa Mariko Organization for Landscape and Urban Greenery Japan Technology Development LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Gonzalez	Patrick	The Nature Conservancy	US
LA Handa Mariko Organization for Landscape and Urban Greenery Japan Technology Development LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Gonzalez	Sergio	INIA	Chile
Technology Development  LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Gytarsky	Michael	Institute of Global Climate and Ecology	Russia
LA Hatfield Jerry US Department of Agriculture - Agricultural Research US	LA	Handa	Mariko	Organization for Landscape and Urban Greenery	Japan
3 3				Technology Development	
Service	LA	Hatfield	Jerry	US Department of Agriculture - Agricultural Research	US
				Service	

LA	Heath	Linda	US Department of Agriculture Forest Service	US
LA	Higuchi	Niro	National Institute for Research in the Amazon - INPA/CPST	Brazil
LA	Huttunen	Jari	University of Kuopio	Finland
LA	Irving	William	US Environmental Protection Agency	US
LA	Jenkins	Jennifer	University of Vermont	US
LA	Johnson	Donald	Colorado State University	US
			•	
LA	Kainja	Samuel	Forestry Department	Malawi
LA	Köhl	Michael	University of Hamburg	Germany
LA	Krug	Thelma	Inter-American Institute for Global Change Research	Brazil
LA	Kurz	Werner	Nat. Resources Canada, Canadian Forest Service	Canada
LA	Lasco	Rodel	University of Philippines	Philippines
LA	Lassey	Keith	National Institute of Water and Atmospheric Research	New Zealand
LA	Li	Yue	Institute of Agricultural Environment and Sustainable Development, Chinese Academy of Agricultural Sciences	China
LA	Lima	Magda	Empresa Braileira de Pesquisa Agropecuária - Embrapa	Brazil
LA	Mangino	Joe	US Environmental Protection Agency	US
LA LA	Mangino Martino		Carbosur	
	Martino	Daniel		Uruguay
LA	Matsumoto	Mitsuo	Forestry and Forest Products Research Institute	Japan
LA	McAllister	Tim	Agriculture and Agri-Food Canada	Canada
LA	McConkey	Brian	Agriculture and Agri-Food Canada	Canada
LA	Mosier	Arvin	US Department of Agriculture - Agricultural Research Service	US
LA	Novoa	Rafael	INIA (retired)	Chile
LA	Ogle	Steve	Colorado State University	US
LA	Parish	Faizal	Global Environment Center	GEC (Malaysia)
LA	Pingoud	Carl Kim	Finnish Forest Research Institute	Finland
LA	Raison	Robert John	CSIRO - Forestry and Forest Products	Australia
LA	Richards	Gary	Australian Greenhouse Office	Australia
LA	Rochette	Philippe	Agriculture and Agri-Food Canada	Canada
LA		Ricardo	Ministry of Science and Technology	Brazil
LA	Rodrigues		-	Russia
	Romanovskaya	Anna	Institute of Global Climate and Ecology	
LA	Row	Clark	ICF Consulting (thru Row Associates)	US
LA	Rypdal	Kristin	CICERO – Center for International Climate and Environmental Research	Norway
LA	Sanz Sanzchez	Maria Jose	Fundación CEAM	Spain
LA	Schoene	Dieter	Food and Agriculture Organization	FAO
LA	Skog	Kenneth	US Department of Agriculture Forest Service	US
LA	Smith	Keith	University of Edinburgh	UK
LA	Smith	Pete	University of Aberdeen	UK
LA	Somogyi	Zoltan	Forest Research Institute, Hungary	Hungary
LA	Tonosaki	Mario	Forestry and Forest Products Research Institute	Japan
LA	Tremblay	Alain	Hydro-Québec	Canada
LA	•		•	
	Tsunekawa	Atsushi	The University of Tokyo	Japan
LA	Tyler	Stanley C.	University of California at Irvine	US
LA	Verchot	Louis	International Centre for Research in Agroforestry	US
LA	Wassmann	Reiner	Institute for Meteorology and Climate Research (IMK/IFU) Forschungszentrum Karlsruhe	Germany
	Wirth	Thomas	US Environmental Protection Agency	US
LA	Yagi	Kazuyuki	National Institute for Agro-Environmental Science	Japan
LA LA		Washington	Climate Change Office	Zimbabwe
	Zhakata	vvasinigton	_	
LA		-	Chinese Academy of Forestry	China
LA LA	Zhakata Zhang Apps	Xiaoquan Michael	Chinese Academy of Forestry  Natural Resources Canada, Canadian Forest  Service	China Canada
LA LA LA RE	Zhang Apps	Xiaoquan Michael	Natural Resources Canada, Canadian Forest Service	Canada
LA LA LA	Zhang	Xiaoquan	Natural Resources Canada, Canadian Forest	

## **Volume 5: Waste**

Role	Surname	Given name	Affiliation	Country
CLA	Pipatti	Riitta	VTT Processes	Finland
CLA	Vieira	Sonia M. M.	IPT - Instituo de Pesquisas Tecnológicas	Brazil
LA	Adegbulugbe	Anthony	Obafemi Awolowo University	Nigeria
LA	Alves	Joao	CETESB - Environmental Agency of Sao Paulo State	Brazil
LA	Doorn	Michiel, R.J.	ARCADIS	The Netherlands
LA	Gao	Qingxian	Chinese Research Academy of Environmental Science	China
LA	Guendehou	G.H. Sabin	Benin Centre for Scientific and Technical Research	Benin, Republic of
LA	Hockstad	Leif	US Environmental Protection Agency	US
LA	Irving	William N.	US Environmental Protection Agency	US
LA	Koch	Matthias	ECOFYS	Germany
LA	López Cabrera	Carlos	Institute of Meteorology	Cuba
LA	Mareckova	Katarina	Ministry of Environment	Slovakia
LA	Paciornik	Newton	Ministry of Science and Technology	Brazil
LA	Palmer	Craig K	Government of Canada	Canada
LA	Scheehle	Elizabeth A.	US Environmental Protection Agency	US
LA	Sharma	Chhemendra	National Physical Laboratory, New Delhi	India
LA	Smith	Alison	AEA Technology plc	UK
LA	Tonosaki	Mario	Forestry and Forest Products Research Institute	Japan
LA	Towprayoon	Sirintornthep	The Joint Graduate School of Energy and Environment	Thailand
LA	Wang	Can	Tsinghua university	China
LA	Yamada	Masato	National Institute for Environmental Studies	Japan
RE	Kruger	Dina	US Environmental Protection Agency	US
RE	Parikh	Kirit	Integrated Research and Action for Development	India (TFB)