

DRAFT REPORT OF THE 26TH SESSION OF THE IPCC

1. OPENING OF THE SESSION

Mr. R.K. Pachauri, the Chair of the IPCC, called the Session to order at 10:00 hours on Friday, 4 May 2007.

Mr. Pungbun Na Ayudhya, Permanent Secretary, Ministry of Natural Resources and Environment, Government of Thailand, welcomed all the delegates and called on partnerships and collaboration to address climate change, as well as a better understanding of social and economic dimensions of mitigation and adaptation.

Mr. David Goodrich, Representative of WMO, thanked all authors of the IPCC Fourth Assessment Report, the IPCC Chair and Working Group Co-chairs for their important contributions. He stressed that the three Working Group reports contain extremely important information for decision makers, and was looking forward to the release of the Synthesis Report in November 2007. He reaffirmed WMO's commitments to the IPCC.

Mr. Pachauri expressed IPCC's gratitude to the Government of Thailand for hosting the 9th Session of WG3 and 26th Session of the IPCC. He briefed knowledge advances in the Fourth Assessment Report than in the Third Assessment Report. He called on Asia-Pacific Partnership on Climate Change including capacity building in regional research on climate change and coping with the rapid development in Asia.

The Agenda as approved is attached as **Annex 1**. The list of participants is attached as **Annex 6**.

2. APPROVAL OF THE DRAFT REPORT OF THE TWENTY-FIFTH SESSION

The Panel approved the draft report of IPCC-25 with a minor editorial change.

3. IPCC PROGRAMME AND BUDGET FOR 2008-2010

The Deputy Secretary introduced the budget document containing the status of the IPCC Trust Fund for 2006 and budget proposals for 2008 to 2010. The Chair requested the Financial Task Team (FiTT), co-chaired by Mr. Marc Gillet and Mr. Zhenlin Chen, to consider budgetary issues and to report back to the Panel for a decision.

FiTT met once and presented a budget for 2008, a forecast budget for 2009 and an indicative budget for 2010, as well as a draft decision for consideration by the Panel. In view of the agreement reached under agenda item 6, further work on emission scenarios, the Panel approved a budget in 2008 for translation and publication of the summary of the meeting report on benchmark concentration scenarios, an outcome of the expert meeting to be held in September 2007.

The Panel agreed to translate the Technical Paper on Climate Change and Water into all UN languages, but decided to revisit the issue at IPCC-27 when a detailed cost estimate is available.

The Panel noted the TFI request for flexibility for contingency in the budget of 2007 to organize a scoping meeting if SBSTA-26 so requests.

The Chair noted the request to increase the budget for outreach, and agreed to review the justification for budget increase for outreach at IPCC-27 in Valencia.

The Chair informed that the contributions received for 2007 so far are much less than those of the same period in 2006. He reiterated his strong wish to hand over to the next Bureau at least the same amount that

was left from the Third Assessment period. He said a letter asking for contributions to the Trust Fund would be sent to governments.

The Panel adopted the decision on the future IPCC Programme and Budget and the budget for 2008, and noted the forecast budget for 2009 and indicative budget for 2010, which are attached as **Annex 2**.

4. ACCEPTANCE OF THE ACTIONS TAKEN AT THE TENTH SESSION OF WORKING GROUP I, THE EIGHTH SESSION OF WORKING GROUP II AND THE NINTH SESSION OF WORKING GROUP III

The Chair introduced relevant procedures of this step and presented the Summaries for Policymakers of the three Working Groups which have been approved in their respective Sessions.

Tuvalu asked whether the footnoting of that delegation's views on Paragraph 15 in the Working Group III SPM regarding findings of Chapter 9 of the underlining report should be recorded in the Report of the Panel as well, but was assured that this is not required as it was raised and agreed at the Plenary Session of Working Group III.

The Panel accepted the actions taken at the three respective Working Group Sessions.

5. IPCC TERMS OF REFERENCE

The Chair presented the recommendations of the task group established by the Panel at its 25th Session which concluded that the current terms of reference serve the IPCC well. He suggested that he would inform the 15th WMO Congress about the review carried out by the IPCC and the conclusion reached by the Panel that no revisions of the IPCC terms of reference were necessary at present, but that they might be required in the future, as climate change is a rapidly evolving process.

The Panel approved the proposal without amendments as attached in **Annex 3**.

6. FURTHER WORK OF THE IPCC ON EMISSION SCENARIOS

The Chair informed that the Steering Committee on Scenarios established after IPCC-25 had been preparing for the expert meeting, which would take place from 19-22 September 2007, in the Netherlands. He introduced a proposal to prepare a few benchmark concentration scenarios instead of a Technical Paper on Benchmark Emission Scenarios, as requested by the Panel at its 25th Session, to accommodate the evolving requests from the science community, and asked for a decision by the Panel.

All countries taking the floor supported the proposal and made the following suggestions:

- Broader sponsorship with other organizations such as WCRP and IGBP including joint publication of the meeting report and leadership by the science community
- Participation of experts from developing countries and geographical balance
- Consistencies between concentration scenarios and emission scenarios, and between the working group reports and the expert meeting report
- Broader user communities, including other research communities and governments, and needs of developing country research communities
- To arrange for translation and dissemination of the meeting report, as this would be an IPCC Supporting Material, but subject to peer review

The Chair, assisted by Mr. Leo Meyer, head of the Working Group III Technical Support Unit, addressed and clarified the above concerns, including peer review, but not IPCC review of the meeting report, the role of the Steering Committee, broader sponsorship and participation. He acknowledged the importance of translation of the meeting report and agreed that the IPCC Trust Fund take the budgetary implication for translation of the summary of the meeting report in 2008.

With these clarifications, the Panel approved the Chair's proposal and its inclusion of translation of the summary of the meeting report on benchmark concentration scenarios as its decision attached in **Annex 4**.

7. ADMISSION OF OBSERVER ORGANIZATIONS

The Chair presented the document on observer organizations. He informed that IPCC has on its list 24 UN bodies and organizations as participating organizations, and requested the Panel to consider acceptance of the 28 organizations that have been reviewed by the Bureau at its 36th Session in March 2007, including intergovernmental and non-governmental organizations.

After a clarification about the Policy and Process, the Panel accepted all the 28 organizations as observers of the IPCC, and noted the 24 UN bodies and organizations as participating organizations. A list of these organizations accepted by the Panel is attached as **Annex-5**.

8. FUTURE WORK PROGRAMME OF THE IPCC TASK FORCE ON NATIONAL GREENHOUSE GAS INVENTORIES (TFI)

Mr. Taka Hiraishi, TFI Co-Chair, introduced the future work programme of the Task Force and proposed a contingency budget item to organize a scoping meeting in 2007 on emissions from deforestation, if SBSTA-26 so requests.

The Panel noted this request and the Chair suggested addressing it at IPCC-27 in Valencia.

9. PROGRESS REPORTS

Ms. Susan Salomon, Co-Chair of Working Group I, reported on outreach activities after approval and acceptance of the WG I report, and informed that copy-editing and layout of the full report had been completed and that a pre-publication version is available on the Working Group I website.

Mr. Geoff Love, Vice-Chair of Working Group II reported progress on preparation of the Technical Paper on Climate Change and Water and informed that the draft would be ready for Expert/Government review in May 2007.

Mr. Olav Hohmeyer and Mr. Eduardo Calvo, Vice-Chairs of Working Group III informed that a scoping meeting on a possible Special Report on Renewable Energy is scheduled for January 2008, as decided at IPCC-25, and on planned outreach activities as well as engagement in the scenarios process.

The Chair informed that preparation of the SYR is on schedule, and that the draft will be adjusted to reflect changes made to the Working Group III report.

France, Belgium, Germany and Spain informed that they had undertaken unofficial translations of the AR4 SPMs into French, Dutch, German and Spanish. The Chair requested coordination with the Secretariat and made it clear that these were not official translations.

Regarding progress of the Task Group on Data and Scenario Support for Impact and Climate Assessment (TGICA), Mr. David Wratt, Vice-Chair of Working Group I, informed that the TGICA Expert Meeting on Regional Climate Change and Response Options will be held in Nadi, Fiji, from 20-22 June 2007, after the 13th Session of TGICA. He said these meetings would be associated with AR4 regional outreach activities.

The Chair informed the Panel about the IPCC outreach activities and matters related to UNFCCC.

10. OTHER BUSINESS

The Chair presented to the Panel a proposal by the Government of Venezuela to replace Dr. Maria Martelo with Dr. Miriam Diaz, both from Venezuela, and asked for consideration of the Panel. Some delegates questioned the reason for this replacement and whether that was in compliance with Rule 12 of the Election

Procedures. Given that this information was not available for taking a decision, the Panel agreed to postpone the decision on this proposal. The Chair requested the Secretariat to write to the Government of Venezuela for further information required by the Panel.

The Chair informed the Panel about a proposal received informally shortly before IPCC-26 from the UN International Strategy on Disaster Reduction Secretariat (UN/ISDR) for an IPCC Special Report on Disaster Risk Reduction and Climate Change Adaptation.

The Netherlands informed that its government would not nominate another Working Group III Co-Chair for the next possible assessment, and consequently would not host the Technical Support Unit.

Switzerland requested a scoping paper on the future of the IPCC, the Chair agreed to prepare in consultation with others a draft for discussion in at IPCC-27.

11. TIME AND PLACE OF NEXT SESSION

The Chair announced that the 27th session of the IPCC would be held from 12-17 November 2007, in the Principe Felipe Science Museum in the City of Arts and Science, Valencia, Spain.

12. CLOSING OF THE SESSION

In closing, delegates thanked the Government of Thailand for hosting the meeting. The Chair thanked the delegates and adjourned the meeting at 5:30 PM, 4 May 2007.



WMO

INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE



UNEP

ANNEX 1

INTERGOVERNMENTAL PANEL
ON CLIMATE CHANGE

TWENTY-SIXTH SESSION
Bangkok, 4 May 2007

IPCC-XXVI/Doc. 1
(1.II.2007)

Agenda item: 1
ENGLISH ONLY

PROVISIONAL ANNOTATED AGENDA

1. OPENING OF THE SESSION

2. APPROVAL OF THE DRAFT REPORT OF THE TWENTY-FIFTH SESSION

3. IPCC PROGRAMME AND BUDGET FOR 2008 TO 2010

Information about the status of the IPCC trust fund and budget proposals for the years 2008 – 2010 will be submitted for consideration by the Financial Task Team (FiTT) and decision by the Panel.

4. ACCEPTANCE OF THE ACTIONS TAKEN AT THE TENTH SESSION OF WORKING GROUP I, THE EIGHTH SESSION OF WORKING GROUP II AND THE NINTH SESSION OF WORKING GROUP III

It should be recalled that section 4.3 of the IPCC procedures stipulates that “for a Summary for Policymakers approved by a Working Group to be endorsed as an IPCC Report, it must be accepted at a Session of the Panel. Because the Working Group approval process is open to all governments, Working Group approval of a Summary for Policymakers means that the Panel cannot change it. However, it is necessary for the Panel to review the Report at a Session, note any substantial disagreements, (in accordance with Principle 10 of the Principles Governing IPCC Work) and formally accept it.”

5. IPCC TERMS OF REFERENCE

Following the invitation by the 14th WMO Congress to the IPCC to review its Terms of Reference the Panel at its 25th Session agreed to set up a small task group, which would be chaired by the Chair of the IPCC. The recommendations by the task group will be presented by the IPCC Chair for consideration by the Panel at its 26th Session. It is planned that the IPCC Chair will give an oral presentation of the conclusions by the Panel to the 15th WMO Congress.

6. FURTHER WORK OF THE IPCC ON EMISSIONS SCENARIOS

As agreed by the Panel at its 25th Session, the IPCC Chair will present a scoping document for an IPCC Technical Paper on “benchmark” emissions scenarios for consideration by the Panel. He will also inform the Panel about further activities taken in response to the decision by the 25th Session.

7. ADMISSION OF OBSERVER ORGANIZATIONS

Consistent with the IPCC policy and process for admitting observer organizations, the Panel will have before it a list of observer organizations for consideration and acceptance.

8. FUTURE WORKPROGRAMME OF THE IPCC TASK FORCE ON NATIONAL GREENHOUSE GAS INVENTORIES (TFI)

The Panel will have before it a proposal for future activities of the TFI for consideration and decision.

9. PROGRESS REPORTS

Due to the short duration of IPCC-26 progress reports will have to be short and only on topics where reports to the Panel are essential. The IPCC Chair will inform the Panel about progress in preparing the AR4 Synthesis Report. The Working Group II Co-chairs will present a progress report about the preparations for the Technical Paper on Water and the Co-chairs of the TGICA will present a report about ongoing and planned activities. Other Co-chairs may provide reports as appropriate. The IPCC Secretariat will present a progress report on information and outreach activities and matters related to the UNFCCC.

10. OTHER BUSINESS

11. TIME AND PLACE OF THE NEXT SESSION

12. CLOSING OF THE SESSION

IPCC PROGRAMME AND BUDGET FOR 2007 to 2010

Decisions taken by the Panel at its 26th Session

1. The Panel thanked the Secretariat of the IPCC for the presentation of the IPCC Trust Fund Programme and Budget for 2007 to 2010, as contained in document IPCC-XXVI/Doc. 3.
2. The Panel thanked the Chair and the Secretary of the IPCC for their efforts to improve the presentation of the Programme and Budget. It noted that the Secretariat has made improvements by providing more details in the presentation of its past expenses, in particular, on lines of outreach and Secretariat expenses as well as expenses of Working Group and Task Force meetings. It requested the Secretariat to continue to work with Working Groups and the Task Force on Inventories to examine the issue of constant over-estimation in the budget and improve the accuracy of forecasting.
3. The Panel noted the revenues and expenditures for 2006 as presented in document IPCC-XXVI/Doc. 3.
4. The Panel adopted the budget for 2008 as attached.
5. The Panel noted the forecast budget for 2009 and indicative budget for 2010, as attached.
6. The Panel expressed its gratitude to the WMO for financing one position and hosting the Secretariat, and to the UNEP for financing one position and continuing support to disseminating the IPCC findings and to the UNFCCC for its generous contribution and spirit of cooperation.
7. The Panel expressed its gratitude to governments, including those of developing countries, for their generous contributions to the IPCC Trust Fund, the hosting of TSUs, data distribution centres and meetings, and numerous in-kind contributions, including the support provided by the Government of India to the Chair and to the TSU for the Synthesis Report as well as to maintaining the IPCC website, and by the Government of the UK to the head of the Synthesis Report Technical Support Unit.
8. The Panel recognised that a certain amount of carry over is necessary to ensure continuation of the IPCC programme of work and the transition into the next assessment period, and that the carry over may vary from year to year due to the cyclic nature of the assessment. Taking into account of the annual average expenditures in the previous assessment cycles, including that of the Fourth Assessment period, the averaged yearly total of contributions needed in the next assessment period is estimated to be approximately CHF 5 million, subject to the scope of activities of the next possible assessment cycle to be decided by the Panel.
9. The Panel invited governments that may be in a position to do so to continue to make stable contributions to the IPCC Trust Fund taking into account the work programme and financial requirements for the next assessment period, and requested the Chair to write formally to governments and other possible contributors requesting such contributions.

TABLE 1

BUDGET FOR 2008 ADOPTED BY IPCC-XXVI

Activity	Purpose	DC/EIT support	Other Expenditure	Sub-total
Governing bodies				
IPCC-28 3 days	Future of IPCC, Outreach	540,000 120 journeys	156,000	696,000
IPCC-29 3 days	Bureau election, Programme & budget	540,000 120 journeys	156,000	696,000
Bureau	2 sessions	162,000 36 journeys	208,000	370,000
TFB	1 session	31,500 7 journeys	4,095	35,595
SBSTA/COP/JWG and other meetings		67,500 15 journeys		67,500
SUB-TOTAL				1,865,095
Scoping meetings, expert meetings and workshops				
TGICA	2 meetings	63,000 14 journeys	8,190	71,190
New Scenarios	1 expert meeting	135,000 30 journeys	17,550	152,550
Possible future IPCC tasks	Contingency for LA and expert meetings	270,000 60 journeys	35,100	305,100
EFDB Board	1 meeting	94,500 21 journeys	12,285	106,785
NGGIP - software review	1 expert meeting	90,000 20 journeys	11,700	101,700
Use of GPG LULUCF and 2006 GL FOLU	1 workshop	90,000 20 journeys	11,700	101,700
SUB-TOTAL				839,025
Other Expenditures				
EFDB	Update/management			6,000
Publications	Publication & translation AR4 SYR			600,000
	Technical Paper on Climate Change and Water			200,000
	Publication & translation Scenarios			150,000
2006 GL software	software development			70,000
Outreach				300,000
Secretariat				770,000
Co-Chairs				200,000
SUB-TOTAL				2,296,000
TOTAL				5,000,120

TABLE 2

FORECAST BUDGET FOR 2009 PROPOSED TO IPCC-XXVI

Activity	Purpose	DC/EIT support	Other Expenditure	Sub-total
Governing bodies				
IPCC-30 3 days	Various Programme and budget	540,000 120 journeys	156,000	696,000
IPCC-31 + WG I, II, III Sessions* 5 days	Approve AR5 scope and outline	1,440,000 320 journeys	364,000	1,804,000
Bureau	2 sessions	162,000 36 journeys	208,000	370,000
TFB	1 session	31,500 7 journeys	4,095	35,595
SBSTA/COP/JWG and other meetings		67,500 15 journeys		67,500
SUB-TOTAL				2,973,095
Scoping meetings, expert meetings and workshops				
Develop AR5 outline	2 scoping meetings	270,000 60 journeys	35,100	305,100
Possible future IPCC tasks	contingency for LA and expert meetings	180,000 40 journeys	23,400	203,400
TGICA	2 meetings	63,000 14 journeys	8,190	71,190
New Scenarios	1 expert meeting	135,000 30 journeys	17,550	152,550
EFDB Board	1 meeting	94,500 21 journeys	12,285	106,785
2006 GL - technical issues	2 expert meetings	180,000 40 journeys	23,400	203,400
SUB-TOTAL				1,042,425
Other Expenditures				
Publications	EFDB update/management			6,000
2006 GL software	software development			10,000
Outreach				300,000
Secretariat				770,000
Co-Chairs				200,000
SUB-TOTAL				1,286,000
TOTAL				5,301,520

* Could be held in early 2010

TABLE 3

INDICATIVE BUDGET FOR 2010 PROPOSED TO IPCC-XXVI

Activity	Purpose	DC/EIT support	Other Expenditure	Sub-total
Governing bodies				
IPCC-32 3 days	programme and budget various	540,000 120 journeys	156,000	696,000
Bureau	2 sessions	162,000 36 journeys	208,000	370,000
TFB	1 session	31,500 7 journeys	4,095	35,595
SBSTA/COP/JWG and other meetings		67,500 15 journeys		67,500
SUB-TOTAL				1,169,095
Lead Authors meetings				
WG I	CLA/LA and chapter meetings	270,000 60 journeys	35,100	305,100
WG II	CLA/LA and chapter meetings	360,000 80 journeys	46,800	406,800
WG III	CLA/LA and chapter meetings	360,000 80 journeys	46,800	406,800
SUB-TOTAL				1,118,700
Scoping meetings, expert meetings and workshops				
Possible future IPCC tasks	Contingency for LA and expert meetings	180,000 40 journeys	23,400	203,400
New Scenarios	1 expert meeting	135,000 30 journeys	17,550	152,550
TGICA	2 meetings	63,000 14 journeys	8,190	71,190
EFDB Board	1 meeting	67,500 15 journeys	8,775	76,275
SUB-TOTAL				503,415
Other Expenditures				
Publications	EFDB update/management			9,000
Outreach				300,000
Secretariat				770,000
Co-Chairs				200,000
SUB-TOTAL				1,279,000
TOTAL				4,070,210

PROPOSAL FOR IPCC TERMS OF REFERENCE

Approved by the Panel at its 26th Session

The IPCC Chair would in his oral presentation to the 15th WMO Congress report that, consistent with resolution 8 by the 14th WMO Congress, the IPCC has reviewed its terms of reference and came to the conclusion that the current terms of reference serve the IPCC well and that currently there is no need for refinement, change or revision of what has been provided by UNEP and WMO to date.

The IPCC Chair would also advise the Congress that the climate change issue is a rapidly evolving one, and that if the IPCC is to respond in such a way as to provide the best assessment advice to Governments, it is considered necessary that its Terms of Reference be able to continue to evolve to meet current community needs. He would also inform the Congress that the IPCC intends to consider its future programme of work and any related changes of its Terms of Reference after completion of the AR4 and report to the Congress. If WMO and UNEP wish to provide further guidance it would be seen as the next step in the continuing evolution of the Terms of Reference. Such specific requests by the governing bodies of WMO and UNEP could also be of a transient nature to address specific emerging issues.

The oral report by the IPCC Chair to the WMO Congress will also be communicated to UNEP for information.

Further Work of the IPCC on Emission Scenarios

Decision taken by the Panel at its 26th Session

- (1) The Panel recalls its support for decoupling the climate modeling work from the emission scenario development work, in order to allow climate modelers a quick start with their work after the completion of the AR4.
- (2) As an appropriate option to the development of an IPCC Technical Paper on Benchmark Emission Scenarios as decided at its 25th Session, the Panel now requests the Steering Committee on New Scenarios to prepare a few benchmark concentration scenarios through the IPCC Expert Meeting 19-22 September 2007 in Noordwijkerhout, The Netherlands. These benchmark concentration scenarios should be compatible with the full range of stabilization, mitigation and baseline emission scenarios available in the current scientific literature.
- (3) The Steering Committee for the expert meeting on new scenarios should produce a report on concentration benchmark scenarios originating from this Expert meeting that:
 - a. adequately address the role of aerosols, short-lived greenhouse gases, land use, and the socio-economic background of the benchmarks;
 - b. takes into account the needs of the user communities including the impact, adaptation and vulnerability modelers
 - c. enables access to relevant data for the climate modelers
- (4) The Steering Committee on the expert meeting on new scenarios should arrange an expert review of its draft meeting report on benchmark concentration scenarios and finalize the report if possible in early 2008. The report would have the status of 'Supporting Material' to the IPCC in keeping with established practice.
- (5) The summary of the meeting report on benchmark concentration scenarios should be translated into all UN languages.

Lists of IPCC Participating Organizations and Observer Organizations

TABLE 1 List of UN Bodies and Organizations as Participating Organizations (24)

Noted by the Panel at its 26th Session

No.	Name of organization	Relevance to IPCC	Observer of FCCC
1	Climate Change Secretariat (UNFCCC)	Y	N.A.*
2	Economic and Social Commission for Asia and the Pacific	Y	Y
3	Economic Commission for Africa	Y	Y
4	Economic Commission for Europe	Y	Y
5	Economic Commission for Latin America	Y	Y
6	Economic and Social Commission for Western Asia	Y	Y
7	Food and Agriculture Organization (FAO)	Y	Y
8	International Labour Organization (ILO)	Y	Y
9	International Atomic Energy Agency (IAEA)	Y	Y
10	Intergovernmental Oceanographic Commission (IOC/UNESCO)	Y	Y
11	International Civil Aviation Organization (ICAO)	Y	Y
12	International Maritime Organization	Y	Y
13	Ozone Secretariat	Y	Y
14	Secretariat for Biological Diversity (CBD)	Y	Y
15	Convention on Long-Range Transboundary Air Pollution (LRTAP)	Y	Y
16	United Nations Development Program (UNDP)	Y	Y
17	United Nations Environment Program (UNEP)	Y	Y
18	UN Educational, Scientific and Cultural Organization (UNESCO)	Y	Y
19	UN-International Strategy for Disaster Reduction (UN/ISDR)	Y	Y
20	UN Convention to Combat Desertification (UNCCD)	Y	Y
21	World Bank	Y	Y
22	World Tourism Organization	Y	Y
23	World Meteorological Organization (WMO)	Y	Y
24	World Health Organization (WHO)	Y	Y

TABLE 2 List of IPCC Observer Organizations (28)**Accepted by the Panel at its 26th Session**

No.	Name of organization	Relevance to IPCC	Observer of FCCC
IGOs			
1	European Community (EC)	Y	Y*
2	International Tropical Timber Organization (ITTO)	Y	Y
3	Organization for Economic Co-operation & Development (OECD)	Y	Y
4	South Pacific Regional Environment Programme (SPREP)	Y	Y
5	The Ramsar Convention Bureau	Y	Y
6	The World Conservation Union (IUCN)	Y	Y
NGOs			
1	CAN-Europe (Climate Action Network Europe)	Y	Y
2	Environmental Defense (US)	Y	Y
3	GHG Associates (US)	Y	
4	Greenpeace	Y	Y
5	International Aluminium Institute (IAI)	Y	Y
6	International Chamber of Commerce	Y	Y
7	International Council for Science (ICSU)	Y	Y
8	International Geosphere-Biosphere Programme (IGBP) **	Y	N
9	International Human Dimensions Programme (IHDP) **	Y	N
10	International START Secretariat **	Y	N
11	International Institute for Applied Systems Analysis (IIASA)	Y	Y
12	International Hydropower Association (IHA)	Y	Y
13	International Petroleum Industry Environmental Conservation Association (IPIECA)	Y	Y
14	Stockholm Environment Institute (SEI) (Sweden)	Y	Y
15	The World Energy Council (WEC)	Y	Y
16	Tyndall Centre for Climate Change Research (UK)	Y	
17	World Business Council for Sustainable Development	Y	Y
18	World Coal Institute	Y	Y
19	Natural Resources Defense Council (NRDC, US)	Y	Y
20	Centre for International Studies, Cambridge University (UK)	Y	Y
21	GreenFacts (Belgium)	Y	
22	WWF International (WWF)	Y	Y

* Party to UNFCCC and Kyoto Protocol

** Sponsored by ICSU



INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE

**NINTH SESSION OF IPCC WORKING GROUP III
Bangkok, 30 April - 3 May 2007**

**TWENTY-SIXTH SESSION OF THE
INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE
Bangkok, 4 May 2007**

LIST OF PARTICIPANTS

N.B.	B	- Bureau member
	W3	- Participant 9 th Session WG III
	P26	- Participant 26 th Session IPCC

Rajendra K. PACHAURI Chairman of the IPCC TERI, Darbari Seth Block INDIA	B W3 P26	Klaus RADUNSKY Federal Environment Agency AUSTRIA	W3 P26
Ogunlade DAVIDSON Co-chair W3 Faculty of Engineering University of Sierra Leone SIERRA LEONE	B W3 P26	Elmir AKHMADOV Ministry of Ecology & Natural Resources AZERBAIJAN	W3 P26
Bert METZ Co-chair W3 Netherlands Environmental Assessment NETHERLANDS	B W3 P26	Arthur ROLLE Meteorological Department BAHAMAS	W3 P26
Ghulam Nbi KHURAMI Ministry of Foreign Affairs AFGHANISTAN	W3	Jeffrey W. SIMMONS Bahamas Environment, Science & Technology (BEST) Commission BAHAMAS	W3 P26
Ermira FIDA Ministry of Environment, Forest and Water Administration, Climate Change Unit ALBANIA	W3 P26	Md. Nazrul ISLAM Ministry of Environment & Forests BANGLADESH	W3 P26
Orvin PAIGE Antigua and Barbuda Meteorological Services ANTIGUA AND BARBUDA	W3 P26	Eakub EAKUB ALI Embassy of BANGLADESH Thailand	W3
Eliana E. SAISSAC Ministerio de Relaciones Exteriores, Comercio Internacional y Culto ARGENTINA	W3 P26	Vladimir TARASENKO Ministry of Natural Resources & Environment Protection BELARUS	W3 P26
Javier CEBRELLI Embassy of ARGENTINA Thailand	W3	Martine VANDERSTRAETEN Belgian Federal Public Planning Service Science Policy BELGIUM	W3 P26
Martiros TSARUKYAN Ministry of Nature Protection Dept. of Atmosphere Protection ARMENIA	W3 P26	Jean-Pascal van YPERSELE Institut d'Astronomie et de Géophysique G. Lemaître Université catholique de Louvain BELGIUM	B W3 P26
Ian CARRUTHERS Australian Greenhouse Office Department of the Environment and Water Resources AUSTRALIA	W3 P26	Aviel G.M. VERBRUGGEN University of Antwerp BELGIUM	W3 P26
Spencer S. EDWARDS Australian Greenhouse Office Department of the Environment and Water Resources AUSTRALIA	W3 P26	Epiphane D. AHLONSOU National Meteorological Service BENIN	W3 P26
Geoff B. LOVE Bureau of Meteorology AUSTRALIA	B P26	Karma TSE-RING Agromet Office Ministry of Agriculture BHUTAN	W3 P26
Shannon L. WHITE Australian Department of Foreign Affairs and Trade AUSTRALIA	W3 P26	Chandapiwa MACHEKE Botswana Meteorological Services BOTSWANA	W3 P26
		Branca B. AMERICANO Ministry of Science and Technology - MCT BRAZIL	W3 P26

Marco Tulio S. CABRAL Mission of BRAZIL to the European Communities Belgium	W3 P26	Zhenlin CHEN China Meteorological Administration Dept. of International Cooperation CHINA	W3 P26
Thelma KRUG Co-chair TFI Interamerican Institute for Global Change Studies National Institute for Space Research BRAZIL	B W3 P26	Xiaosu DAI China Meteorological Administration Dept. of Scientific and Technological Development CHINA	W3 P26
Teodor IVANOV Ministry of Environment & Water BULGARIA	W3 P26	Qingxian GAO State Environmental Protection Administration CHINA	W3
Maurice SHIRAMANGA IGEBU (Institut Géographique du Burundi) BURUNDI	W3 P26	Yong HE China Meteorological Administration National Climate Center CHINA	W3 P26
Thy SUM Ministry of Environment Climate Change Office CAMBODIA	W3 P26	Kejuan JIANG Energy Research Institute CHINA	W3 P26
Temothée KAGONBE Ministère de l'Environnement et de la Protection de la Nature CAMEROON	W3 P26	Erda LIN Institute of Agriculture Environment and Sustainable Development (IAESD) Chinese Academy of Agriculture Sciences CHINA	W3 P26
Brian T. GRAY Environment Canada CANADA	W3 P26	Hongbin LIU China Meteorological Administration National Climate Center CHINA	W3 P26
Keith H. CHRISTIE Department of Foreign Affairs & International Trade (GDD) CANADA	W3	Shusheng LIU State Environmental Protection Administration Department of Science, Technology & Standard CHINA	W3 P26
Patti EDWARDS Environment Canada CANADA	W3	Jiahua PAN Research Centre for Urban & Environmental Studies Chinese Academy of Social Sciences CHINA	W3 P26
Matthew G.R. JONES Environment Canada CANADA	W3	Sizhen PENG Ministry of Science and Technology CHINA	W3 P26
Adrian MOHAREB Natural Resources Canada CANADA	W3	Zuomin SHI Chinese Academy of Forestry CHINA	W3 P26
Joël-Urbain TETEYA Direction de la Météorologie Nationale CENTRAL AFRICAN REPUBLIC	W3 P26	Chunpeng SUN Ministry of Water Resources CHINA	W3 P26
Fernando FARIAS CONAMA CHILE	W3 P26	Cuihua SUN Office of National Climate Change Coordination Committee in NDRC CHINA	W3 P26
Wenyong CHEN Tsinghua University CHINA	W3		

Guoshun SUN Ministry of Foreign Affairs Department of Treaty & Law CHINA	W3 P26	Martin HANSEN Danish Environmental Protection Agency DENMARK	W3 P26
Shourong WANG China Meteorological Administration CHINA	W3 P26	Moussa AHMED HASSAN DATE - Direction de l'Aménagement du Territoire et de l'Environnement DJIBOUTI	W3 P26
Zhuyun WANG Ministry of Agriculture CHINA	W3 P26	Collin GUISTE Ministry of Agriculture, Fisheries and the Environment DOMINICA	W3 P26
Yi-Ming WEI Chinese Academy of Sciences, Institute of Policy and Management CHINA	W3 P26	Edwards MATOS State of Environment and Natural Resources DOMINICAN REPUBLIC	W3 P26
Huaqing XU National Development and Reform Commission CHINA	W3 P26	Luis CACERES SILVA Ministerio de Turismo y Ambiente Direccion Av. Eloy Alfaro y Amazonas ECUADOR	W3 P26
Carlos COSTA POSADA Ministerio del Medio Ambiente Instituto de Hidrologia, Meteorologia y Estudios Ambientales COLOMBIA	W3 P26	Mohamed A. EL-SHAHAWY Egyptian Environmental Affairs Agency (EEAA) EGYPT	W3 P26
Roberto VILLALOBOS National Meteorological Institute COSTA RICA	W3 P26	Raino HEINO Finnish Meteorological Institute FINLAND	W3 P26
Kadio AHOSSANE Ministère de l'Environnement et des Eaux et Forêts COTE D'IVOIRE	W3 P26	Johanna M. KIRKINEN Technical Research Centre of Finland (VTT) FINLAND	W3 P26
Tomás GUTIERREZ Instituto de Meteorologia CUBA	W3 P26	Jyrki LUUKKANEN Finland Futures Research Centre FINLAND	W3 P26
Ramon PICHS MADRUGA Centro de Investigaciones de Economía Mundial (CIEM) CUBA	B W3 P26	Jaakko OJALA Ministry of the Environment FINLAND	W3 P26
Jan PRETEL Czech Hydrometeorological Institute CZECH REPUBLIC	W3 P26	Ilkka T.H. SAVOLAINEN Technical Research Centre of Finland (VTT) FINLAND	W3 P26
Aime MBUYI KALOMBO Ministère de l'Environnement Direction de Développement Durable DEMOCRATIC REPUBLIC OF CONGO	W3 P26	Marc GILLET Observatoire National sur les Effets du Réchauffement Climatique FRANCE	W3 P26
Katrine ANDERSEN Danish Environmental Protection Agency DENMARK	W3 P26	Renaud CRASSOUS CIRED FRANCE	W3
		Jean JOUZEL Institut Pierre Simon Laplace Université de Versailles Saint Quentin FRANCE	B W3 P26

Michel PETIT CGTI FRANCE	W3 P26	Ritu MATHUR TERI INDIA	W3 P26
Lamin Mai TOURAY Department of Water Resources GAMBIA	W3 P26	Subodh K. SHARMA Ministry of Environment and Forests INDIA	W3 P26
George JAOSHVILI Ministry of Environment Protection & Natural Resources GEORGIA	W3 P26	Haneda Sri MULYANTO Ministry of the Environment INDONESIA	W3 P26
Ottmar EDENHOFER Potsdam Institute for Climate Impact Research (PIK) GERMANY	W3	R.T.M. SUTAMIHARDJA Ministry of Environment INDONESIA	B W3 P26
Ursula FUENTES Federal Ministry for the Environment GERMANY	W3 P26	Mohammad RAHIMI Islamic Republic of Iran Meteorological Organization (IRIMO) IRAN, ISLAMIC REPUBLIC OF	W3 P26
Olav HOHMEYER International Institute for Management University of Flensburg GERMANY	B W3 P26	Mara ANGELONI Ministry for Environment, Land and Sea ITALY	W3 P26
Harald KOHL Federal Ministry for the Environment GERMANY	W3	Marzio GALEOTTI Dipartimento di Scienze Economiche Aziendale e Statistiche Universita degli Studi di Milano ITALY	W3 P26
Pauline MIDGLEY German IPCC Coordination Office IER, University Stuttgart GERMANY	W3 P26	Mariano MORAZZO Ministry for Environment, land and sea Department for Environmental Research and Development ITALY	W3
Michael MÜLLER Federal Ministry for the Environment GERMANY	W3	Jacqueline SPENCE Meteorological Service JAMAICA	W3 P26
Jens TAMBKE German Environment Protection Agency GERMANY	W3 P26	Takahiko HIRAISHI Co-chair TFI Institute for Global Environmental Strategies JAPAN	B W3 P26
Pagaval RATPUNPAIROJ Embassy of GERMANY Thailand	W3	Yoshiaki HIRANO Global Environment Bureau Ministry of the Environment JAPAN	W3 P26
Raphael L'HOEST Embassy of GERMANY Thailand	W3	Koji KADONO GISPRI JAPAN	W3 P26
Axel MICHAELOWA (GERMAN Delegation) Switzerland	W3	Hiroki KONDO Frontier Research Center for Global Change (FRCGG) JAPAN	P26
Augusto LOPES Direction Generale de la Météorologie Nationale GUINEA-BISSAU	W3 P26		
Surya SETHI Planning Commission INDIA	W3 P26		

Susumu KURAMOTO GISPRI JAPAN	W3 P26	Wan Azli WAN HASSAN Malaysia Meteorological Department MALAYSIA	W3 P26
Anne McDONALD Global Environmental Forum JAPAN	W3 P26	Abdulla ALGEEN Department of Meteorology MALDIVES	W3 P26
Masahiro NISHIO National Institute of Advanced Industrial Science and Technology JAPAN	W3 P26	Birama DIARRA Direction Nationale de la Météorologie MALI	W3 P26
Yoko NOBUOKA GISPRI JAPAN	W3 P26	Prithiviraj BOONEEADY Meteorological Services MAURITIUS	W3 P26
Naoya TSUKAMOTO Global Environment Bureau Ministry of the Environment JAPAN	W3 P26	Andrés FLORES MONTALVO Instituto Nacional de Ecología MEXICO	W3 P26
Noriko YAMAGISHI Global Environmental Forum JAPAN	W3 P26	Edmundo de ALBA ALCARAZ Instituto Nacional de Ecología MEXICO	B W3 P26
Jabur DARADKAH Ministry of Environment JORDAN	W3 P26	Jargal DORJPUREV Ministry for Nature & Environment MONGOLIA	W3 P26
Gulmira SERGAZINA Climate Change Coordination Centre KAZAKHSTAN	W3 P26	Abdallah MOKSSIT Direction de la Météorologie nationale MOROCCO	W3 P26
Richard S. ODINGO Vice-chair University of Nairobi KENYA	B W3 P26	Abdelkader ALLALI Ministry of Agriculture, Rural Development and Maritim Fishing MOROCCO	B W3 P26
Tianeti Ioane BEENNA Ministry of Environment, Lands & Agriculture Development KIRIBATI	W3 P26	Tin NGWE Department of Meteorology & Hydrology Ministry of Transport MYANMAR	W3 P26
Motsomi Joshua MALETJANE Lesotho Meteorological Services LESOTHO	W3 P26	Uazamo KAURA Ministry of Environment & Tourism NAMIBIA	W3 P26
Edward MULBAH Ministry of Transport Liberia Meteorological Service LIBERIA	W3 P26	Keshav P. SHARMA Department of Hydrology and Meteorology NEPAL	W3 P26
Younis s. AL-FENADI Libyan National Meteorological Centre LIBYAN ARAB JAMAHIRIYA	W3 P26	Ronald FLIPPHI Directorate Climate Change & Industry Ministry of Housing, Spatial Planning & the Environment NETHERLANDS	W3 P26
Radin Diana RADIN AHMAD Pusat Tenaga Malaysia MALAYSIA	W3 P26	Hayo HAANSTRA Ministry of Agriculture, Nature and Food Quality NETHERLANDS	W3 P26

Howard LARSEN Ministry for the Environment NEW ZEALAND	W3 P26	Kim GUN-YEOB Environment and Ecology Devison Environment of Ecology Division, RDA REPUBLIC OF KOREA	W3 P26
David WRATT National Institute of Water & Atmospheric Research (NIWA) NEW ZEALAND	B W3 P26	Hyunju KIM Environmental Research Complex REPUBLIC OF KOREA	W3 P26
Torgrim ASPHJELL Norwegian Pollution Control Authority NORWAY	W3 P26	Minjeong KIM Ministry of Environment National Institute of Environmental Research REPUBLIC OF KOREA	W3 P26
Marie BYTINGSVIK Norwegian Pollution Control Authority NORWAY	W3 P26	Jong-Sik LEE Environment and Ecology Division NIAST REPUBLIC OF KOREA	W3 P26
Øyvind CHRISTOPHERSEN Norwegian Pollution Control Authority NORWAY	W3 P26	Nyun Bae PARK Korea Energy Management Corporation REPUBLIC OF KOREA	W3 P26
Christoffer GRØNSTAD Norwegian Pollution Control Authority NORWAY	W3 P26	Hyabg Hee UM Korea Meteorological Administration REPUBLIC OF KOREA	W3 P26
Shaukat ALI AWAN Pakistan Meteorological Dept. PAKISTAN	W3 P26	Natalia BERGHI The State C414Hydrometeorological Service REPUBLIC OF MOLDOVA	W3 P26
Manzoor A. QUERESHI Ministry of Environment PAKISTAN	P26	Valeriu CAZAC The State Hydrometeorological Service REPUBLIC OF MOLDOVA	W3 P26
Angel PARRA Secretaria del Ambiente PARAGUAY	W3 P26	Oana SBIERA Ministry of Environment & Sustainable Development ROMANIA	W3 P26
Eduardo CALVO Jr. Nicanor Arteaga 549 PERU	B W3 P26	Yurij ANOKHIN Institute of Global Climate & Ecology RUSSIAN FEDERATION	W3 P26
Antonio GARCIA REVILLA Ministry of Foreign Affairs PERU	P26	Didace MUSONI Rwanda Meteorological Service RWANDA	W3 P26
Luis LLOSA Embassy of PERU Thailand	W3 P26	Neranda MAURICE Ministry of Economic Affairs, Economic Planning, National Development & Public Service SAINT LUCIA	W3 P26
Carlos VELASCO Embassy of PERU Thailand	W3 P26	Genoveva J. DA COSTA Ministry of Natural Resources SAO TOME & PRINCIPE	W3
Lilian FERNANDEZ Department of Energy PHILIPPINES	W3 P26	Nabil H. ASHRI Embassy of SAUDI ARABIA Thailand	W3 P26
Edna L. JUANILLO PAGASA (Weather Bureau) PHILIPPINES	W3 P26		

Cherif DIOP Senegal Meteorological Service Ministère du Tourisme et des Transports Aériens SENEGAL	W3 P26	Anuradha KHOENKHOEN Ministry of Labour, Technological Development & Environment SURINAME	W3 P26
Branko ZIVLAK Republic Hydrometeorological Service of Serbia SERBIA	W3 P26	Emmanuel DLAMINI National Meteorological Service Ministry of Public Works & Transport SWAZILAND	W3 P26
Daniel ROSETTE Ministry of Environment & Natural Resources SEYCHELLES	W3 P26	Marianne LILLIESKOLD Swedish Environmental Protection Agency SWEDEN	W3 P26
Chang Yue NG Ministry of the Environment & Water Resources Environment Building SINGAPORE	W3	Svante BODIN Ministry of the Environment SWEDEN	W3 P26
Andrej KRANJIC Ministry of the Environment and Spatial Planning SLOVENIA	W3 P26	Christian AZAR Chalmers University of Technology SWEDEN	W3
Peter LUKEY Department of Environmental Affairs & Tourism SOUTH AFRICA	W3 P26	Lars J. NILSSON Lund University Dept. of Technology and Society SWEDEN	W3 P26
Deborah RAMALOPE Department of Environmental Affairs & Tourism SOUTH AFRICA	W3 P26	José ROMERO Bundesamt für Umwelt (BAFU) Division des Affaires internationales SWITZERLAND	W3 P26
Concepcion MARTINEZ-LOPE Oficina Española de Cambio Climatico Ministerio de Medio Ambiente SPAIN	W3 P26	Khaled JBOUR Ministry of Local Administration & Environment General Commission for Environmental Affairs SYRIAN ARAB REPUBLIC	W3 P26
Sara AAGESEN Oficina Española de Cambio Climatico Ministerio de Medio Ambiente SPAIN	W3 P26	Safarov MAHMAD Main Administration of Hydrometeorology and Monitoring of the Environment Ministry of Environment TAJIKISTAN	W3 P26
Maria J. SANZ SANCHEZ Fundacion CEAM SPAIN	W3 P26	Kasemsun CHINNAVASO Office of Natural Resources and Environmental Policy and Planning Ministry of Natural Resources and Environment THAILAND	W3 P26
Lalith CHANDRAPALA Department of Meteorology SRI LANKA	W3 P26	Kansri BOONPRAGOB Department of Biology - Faculty of Science Ramkhamhaeng University THAILAND	B W3 P26
Mohan MUNASINGHE Vice-chair MIND SRI LANKA	B W3 P26	Angkana CHALERMPONG Office of Natural Resources and Environmental Policy and Planning Ministry of Natural Resources and Environment THAILAND	W3 P26
Ismail A. ELGIZOULI Higher Council for Environment & Natural Resources (HCENR) SUDAN	B W3 P26		
Balgis M.E. OSMAN Higher Council for Environment and Natural Resources Khartoum Centre SUDAN	W3 P26		

Prasertsuk CHAMORNMARN Office of Natural Resources and Environmental Policy and Planning Ministry of Natural Resources and Environment THAILAND	W3	Abiziou TCHINGUILOU Direction de l'Environnement TOGO	W3 P26
Amnat CHIDTHAISONG King Mongkut's University of Technology Thonburi Kmupt Bangkok 10140 THAILAND	W3 P26	Imed FADHEL Ministry of Environment and Sustainable Development TUNISIA	W3 P26
Natarika COOPER Office of Natural Resources and Environmental Policy and Planning THAILAND	W3 P26	Valeria TROUDI Ministry of Environment and Sustainable Development TUNISIA	W3
Surakit DARNCHOLVICHIT Pollution Control Department Ministry of Natural Resources and Environment THAILAND	W3 P26	Hatice Rezzan KATIRCIOGLU Ministry of Environment & Forestry TURKEY	W3 P26
Jesada LUANGJAME Department of Forestry Ministry of Natural Resources and Environment THAILAND	W3 P26	Gurbengeldi ALLABERDIYEV Ministry of Nature Protection TURKMENISTAN	W3 P26
Kunchit PHIU-NUAL Office of Transport, Traffic Policy and Planning Ministry of Transport THAILAND	W3 P26	Ian FRY Dept. of Environment Ministry of Natural Resources TUVALU	W3 P26
Aree Wattana TUMMAKIRD Office of Natural Resources and Environmental Policy and Planning Ministry of Natural Resources and Environment THAILAND	W3 P26	Stephen A.K. MAGEZI Department of Meteorology UGANDA	W3 P26
Vute WANGVACHARAKUL Kasetsart University Bangkok 10900 THAILAND	W3 P26	Viacheslav N. LIPINSKY State Hydrometeorological Service UKRAINE	W3 P26
Worapong WARAMIT Land Development Department Ministry of Agriculture and Cooperatives THAILAND	W3 P26	David WARRILOW Dept. for Environment, Food & Rural Affairs Global Atmosphere Division UNITED KINGDOM	W3 P26
Natasa MARKOVSKA Research Centre for Energy, Informatics and Materials Macedonian Academy of Sciences and Arts THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA	W3 P26	Stephen A.K. CORNELIUS Dept. for Environment, Food & Rural Affairs Global Atmosphere Division UNITED KINGDOM	W3 P26
Vlado SPIRIDONOV Hydrometeorological Service THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA	P26	James Brian DAVEY Dept. for Environment, Food & Rural Affairs Global Atmosphere Division UNITED KINGDOM	W3 P26
		Hannah WANJIE Dept. for Environment, Food & Rural Affairs Global Atmosphere Division UNITED KINGDOM	W3 P26
		Harlan WATSON US Department of State USA	W3 P26
		Megan BARNETT US Department of Engery USA	W3

Stephen D. EULE US Department of Energy USA	W3 P26	Leonard S. BERNSTEIN L.S. Bernstein & Associates, L.L.C. USA	W3
Nancy HOLT US Department of State USA	W3 P26	Kornelis BLOK Ecofys Netherlands	W3
Susan L. POVENMIRE US Department of State USA	W3	Jean E. BOGNER Landfills +, Inc. USA	W3
Steven K. ROSE US EPA USA	W3 P26	Jan CORFEE-MORLOT OECD Environment Directorate France	W3
Susan SOLOMON Co-chair WG1 NOAA Aeronomy Laboratory USA	P 26	Brian S. FISHER CRA International Australia	W3
Trigg TALLEY Office of Global Change, Room 4330 US Department of State USA	W3 P26	Sujata GUPTA Asian Development Bank Southeast Asia Infrastructure Division Philippines	W3
James D. WALKER Executive Office of the President Office of Science and Technology USA	W3 P26	Kirsten HALSNAES UNEP Risoe Centre Denmark	W3
Magdalena PREVE Ministry of Housing, Land Planning & Environment Climate Change Unit URUGUAY	W3 P26	Suzana KAHN RIBEIRO Federal University of Rio de Janeiro Centro de Tecnologia Brazil	W3
Tatyana OSOSKOVA The Centre of Hydrological Service (Uzhydromet) UZBEKISTAN	W3 P26	Shigeki KOBAYASHI Toyota Central R&D Labs Inc. Japan	W3
Kenneth NKOWANI Ministry of Tourism, Environment & Natural Resources ZAMBIA	W3 P26	Mark D. LEVINE Lawrence Berkely Laboratory Environmental Energy Technologies Division USA	W3
Alois TSIGA Department of Meteorological Services ZIMBABWE	W3 P26	Daniel L. MARTINO Carbosur Uruguay	W3
LEAD AUTHORS		Omar MASERA CERUTI Universidad Nacional Autónoma de México Instituto de Ecología Mexico	W3
Terry BARKER University of Cambridge United Kingdom	W3	Adil NAJAM Tufts University USA	W3
Igor A. BASHMAKOV Centre for Energy Efficiency (CENEF) Russian Federation	W3	Nebojsa NAKICENOVIC IIASA / University of Vienna Austria	W3

Keywan RIAHI IIASA Austria	W3	Hongpeng LIU United Nations Economic and Social Commission for Asia and the Pacific UNESCAP THAILAND	W3 P26
H.-Holger ROGNER International Atomic Energy Agency Austria	W3	Pak Sum LOW United Nations Economic and Social Commission for Asia and the Pacific UNESCAP THAILAND	W3
Joyashree ROY Jadavpur University India	W3	Kiyeon KO United Nations Convention on Combating Desertification UNCCD THAILAND	W3 P26
Robert SCHOCK Lawrence Livermore National Laboratory Center for Global Security Research USA	W3	Youlin YANG United Nations Convention on Combating Desertification UNCCD THAILAND	W3
Jayant A. SATHAYE Lawrence Berkeley National Laboratory USA	W3	Steven USHER UNESCO Education for Sustainable Development (ESD) THAILAND	P26
Robert SCHOCK Lawrence Livermore National Laboratory Center for Global Security Research USA	W3	Khac Tiep NGUYEN UNIDO THAILAND	P26
Ralph SIMS Massey University Institute of Technology and Engineering New Zealand	W3	Akshatvishal CHATURVEDJ UN ISDR THAILAND	W3
Peter SMITH University of Aberdeen Department of Plant & Soil Sciences United Kingdom	W3	David GOODRICH World Meteorological Organization SWITZERLAND	W3 P26
Dennis A. TIRPAK OECD France	W3	Stylianos PESMAJOGLOU UNFCCC Climate Change Secretariat GERMANY	W3 P26
Dadi ZHOU Energy Research Institute State Development & Reform Commission China	W3	Etem KARAKAYA European Environment Agency DENMARK	W3 P26
ORGANIZATIONS		Willem Thomas VAN IERLAND European Commission DG Environment /c.1 BELGIUM	W3 P26
Dimitar IVANOV International Civil Aviation Organization ICAO Asia and Pacific Office THAILAND	W3 P26	Catherine PEARCE Friends of the Earth UNITED KINGDOM	W3
Masakazu KASHIO Food and Agriculture Organization FAO , Regional Office for Asia and the Pacific THAILAND	W3 P26	Jacques de SELLIERS de MORANVILLE GreenFacts BELGIUM	W3

Robert McFADDEN GHG Associates USA	W3 P26	Bhujang Rao DHARMAJI IUCN The World Conservation Union SWITZERLAND	W3 P26
Tara BUAKAMSRI Greenpeace South East Asia Bangkok 10400 THAILAND	W3 P26	Earl C. SAXON IUCN The World Conservation Union SWITZERLAND	W3 P26
Mhairi Anne DUNLOP Greenpeace Internantional NETHERLANDS	W3	Prima MADAN TERI INDIA	W3 P26
Gavin EDWARDS Greenpeace International NETHERLANDS	W3 P26	Yulia YAMINEVA University of Cambridge Centre of International Studies UNITED KINGDOM	W3 P26
Gabriela von GOERNE Greenpeace International GERMANY	W3	Martin HILLER WWF World Wildlife Fund SWITZERLAND	W3
Lea B. GUERRERO Greenpeace International PHILIPPINES	W3	Anna REYNOLDS WWF World Wildlife Fund AUSTRALIA	W3
William HARE Greenpeace International c/o PIK GERMANY	W3 P26	Stephan SINGER WWF World Wildlife Fund BELGIUM	W3
Abigail JABINES Greenpeace Philippines PHILIPPINES	W3 P26	Johannis H. VEROLME WWF World Wildlife Fund USA	W3 P26
Shailendra Y. KHARAT Greenpeace International 302 Champak Apartments INDIA	W3 P26		
Stephanie TUNMORE Greenpeace Internantional NETHERLANDS	W3	TECHNICAL SUPPORT UNITS	
Yan LI Greenpeace China CHINA	W3 P26	Martin MANNING Head, IPCC WG I Technical Support Unit NOAA Aeronomy Laboratory USA	P26
Haroon KHESHGI IPIECA USA	W3 P26	Melinda TIGNOR IPCC WG I Technical Support Unit NOAA Aeronomy Laboratory USA	P26
Angela MARTINS DE SOUZA IPIECA BRAZIL	W3	Leo A. MEYER Head, IPCC Working Group III TSU Netherlands Environmental Assessment Agency - KMD (90) NETHERLANDS	W3 P26
Joseph C.F. LOWRY IFRC (International Federation of Red Cross and Red Crescent Societies) THAILAND	W3		

Peter BOSCH IPCC WG III Technical Support Unit Netherlands Environmental Assessment Agency (MNP) at RIVM NETHERLANDS	W3 P26	CONFERENCE OFFICER	
		Marc PEETERS Conference Officer World Meteorological Organization SWITZERLAND	W3 P26
Rutu DAVE IPCC WG III Technical Support Unit Netherlands Environmental Assessment Agency (MNP) at RIVM NETHERLANDS	W3 P26	ENB REPORTING TEAM	
		Miquel MUNOZ Kati KULOVESI Sarah STEWART JOHNSON Maria GUTIERREZ Langston James GOREE	W3 P26 W3 P26 W3 P26 W3 P26 W3 P26
Heleen C. DE CONINCK IPCC Working Group III TSU p/a ECN NETHERLANDS	W3 P26	IPCC SECRETARIAT	
		Renate CHRIST Secretary of the IPCC E-mail: RChrist@wmo.int	W3 P26
Bert Jan HEIJ IPCC Working Group III TSU Netherlands Environmental Assessment Agency - KMD (90) NETHERLANDS	W3 P26	Jian LIU Deputy Secretary of the IPCC E-mail: Jianliu@wmo.int	W3 P26
Monique HOOGWJK IPCC Working Group III TSU p/a Ecofys NETHERLANDS	W3 P26	Rudie BOURGEOIS Administrative Assistant E-mail: RBourgeois@wmo.int	W3 P26
Anita Y. MEIER IPCC Working Group III TSU Netherlands Environmental Assessment Agency - KMD 90 NETHERLANDS	W3 P26	Annie COURTIN IPCC Secretariat E-mail: ACourtin@wmo.int	W3 P26
Simon EGGLESTON Head, Technical Support Unit TFI IGES JAPAN Tel: +81 468 55 3750	W3 P26	Joelle FERNANDEZ IPCC Secretariat E-mail: JFernandez@wmo.int	W3 P26
Kyoko MIWA Technical Support Unit TFI IGES JAPAN	W3 P26	PRESS OFFICERS	
		Carola TRAVERSO-SAIBANTE IPCC Information Officer E-mail: CSaibante@wmo.int	W3 P26
Andy REISINGER Head, AR4 SYR Technical Support Unit TERI INDIA	W3 P26	Michael WILLIAMS UNEP Information Officer E-mail: Michael.williams@unep.ch	W3 P26
Richard NOTTAGE AR4 SYR Technical Support Unit TERI INDIA	W3 P26		