

## **LIST OF CONTRIBUTORS**

---

### **AUTHORS, REVIEW EDITORS AND REVIEWERS**

# Authors and Review Editors

## Overview

### *Coordinating Lead Authors*

Michael Gytarsky	Institute of Global Climate and Ecology	Russian Federation
Taka Hiraishi	c/o Institute for Global Environmental Strategies	Japan
William Irving	U.S. Environmental Protection Agency	USA
Thelma Krug	Inter-American Institute for Global Change Research	Brazil
Jim Penman	Department of Environment, Food and Rural Affairs	UK

### *Review Editors*

Bubu Jallow	Department of State for Fisheries and Water Resources	Gambia
Dina Kruger	U.S. Environmental Protection Agency	USA

## Volume 1 : General Guidance and Reporting

### *Coordinating Lead Authors*

Newton Paciornik	Ministry of Science and Technology of Brazil	Brazil
Kristin Rypdal	Centre for Environmental and Climate Research (CICERO)	Norway

### *Lead Authors*

Ayite-Lo N. Ajavon	Atmospheric Chemistry Laboratory, FDS/Universite de Lome	Togo
Sumana Bhattacharya	NATCOM Project Management Cell	India
Simon Eggleston	Ministry of Environment & Forests	
Christopher Frey	IPCC NGGIP TSU	IPCC NGGIP TSU
Michael Gillenwater	North Carolina State University	USA
Justin Goodwin	Environmental Resources Trust	USA
Lisa Hanle	AEA Technology plc	UK
Anke Herold	U.S. Environmental Protection Agency	USA
Mirghani Ibnoaf	European Topic Centre on Air and Climate Change (ETC/ACC)	Germany
William Irving	Ministry of Science and Technology	Sudan
Matthias Koch	U.S. Environmental Protection Agency	USA
Erda Lin	BET GmbH	Germany
Joe Mangino	Agro-Environment and Sustainable Development Institute	China
Katarina Mareckova	Chinese Academy of Agricultural Sciences	
Archie McCulloch	Eastern Research Group, Inc.	USA
C.P. (Mick) Meyer	Consultant	Slovakia
Suvi Monni	University of Bristol	UK
Hideaki Nakane	CSIRO Marine and Atmospheric Research	Australia
Stephen Ogle	VTT Technical Research Centre of Finland	Finland
Jim Penman	National Institute for Environmental Studies	Japan
Kristina Saarinen	Colorado State University	USA
María José Sanz Sánchez	Department of Environment, Food and Rural Affairs	UK
Jose Ramon T. Villarin	Finnish Environment Institute (SYKE)	Finland
Wilfried Winiwarter	Fundación CEAM	Spain
Mike Woodfield	Manila Observatory	Philippines
Hong Yan	ARC systems research	Austria
	AEA Technology plc	UK
	Chinese Academy of Forestry	China

### *Contributing Authors*

Ruta Bubnienė	Center for Environmental Policy	Lithuania
Ketil Flugsrud	Statistics Norway	Norway
Christopher Frey	North Carolina State University	USA
Rosemary Montgomery	United Nations Statistical Division	UN Statistical Division
Tinus Pulles	The Netherlands Organisation for Applied Scientific Research (TNO)	Netherlands
Deborah Ottinger Schaefer	U.S. Environmental Protection Agency	USA
Keith A. Smith	University of Edinburgh	UK
Karen Treanton	International Energy Agency (IEA)	IEA

Mike Woodfield	AEA Technology plc	UK
<b>Review Editors</b>		
Sadedin Kherfan	Tishreen University / Ministry of Environment	Syrian Arab Republic
Klaus Radunsky	Umweltbundesamt GmbH	Austria

**Volume 2 : Energy****Coordinating Lead Authors**

Amit Garg	Ministry of Railways, Government of India (on temporary assignment to UNEP Risoe Center, Denmark)	India
Tinus Pulles	The Netherlands Organisation for Applied Scientific Research (TNO)	Netherlands

**Lead Authors**

Azhari F.M. Ahmed	Qatar Petroleum	Qatar
Makoto Akai	National Institute of Advanced Industrial Science and Technology	Japan
Branca B. Americano	Ministry of Science and Technology of Brazil	Brazil
John N. Carras	CSIRO Energy Technology	Australia
Christina Davies Waldron	Science Applications International Corporation (SAIC)	USA
Simon Eggleston	IPCC NGGIP TSU	IPCC NGGIP TSU
Pamela M. Franklin	U.S. Environmental Protection Agency	USA
Eilev Gjerald	Norwegian Pollution Control Authority (SFT)	Norway
Darío R. Gómez	Comisión Nacional de Energía Atómica	Argentina
Chia Ha	Environment Canada	Canada
Jochen Harnisch	ECOFYS GmbH	Germany
Leif Hockstad	U.S. Environmental Protection Agency	USA
Niklas Höhne	Ecofys Germany	Germany
Sam Holloway	British Geological Survey	UK
Yuhong Hu	State Administration of Work Safety	China
Jane Hupe	International Civil Aviation Organization (ICAO)	ICAO
Francis Ibitoye	Centre for Energy Research and Development	Nigeria
Kazunari Kainou	Research Institute of Economy, Trade and Industry, Government of Japan	Japan
Anhar Karimjee	U.S. Environmental Protection Agency	USA
David S. Lee	Manchester Metropolitan University	UK
Oswaldo Lucon	SMA - São Paulo State Environmental Secretariat	Brazil
Gregg Marland	Oak Ridge National Laboratory	USA
Emmanuel Matsika	University of Zambia	Zambia
Lourdes Q. Maurice	U.S. Federal Aviation Administration	USA
R. Scott McKibbon	Environment Canada	Canada
Lemmy Nenge Namayanga	Environmental Council of Zambia (ECZ)	Zambia
Susann Nordrum	Chevron Energy Technology Company	USA
Jos G.J. Olivier	The Netherlands Environmental Assessment Agency (MNP)	Netherlands
Balgis Osman-Elasha	Higher Council for Environment and Natural Resources (HCENR)	Sudan
David Picard	Clearstone Engineering Ltd.	Canada
Riitta Pipatti	Statistics Finland	Finland
Jan Pretel	Czech Hydrometeorological Institute	Czech Republic
Kristin Rypdal	Centre for Environmental and Climate Research (CICERO)	Norway
Sharon B. Saile	U.S. Environmental Protection Agency	USA
John D. Kalenga Saka	Chemistry Department, Chancellor College, University of Malawi	Malawi
Timothy Simmons	Avonlog Ltd	UK
A.K. Singh	Central Mining Research Institute	India
Oleg V. Tailakov	Uglemetan	Russian Federation
Karen Treanton	International Energy Agency (IEA)	IEA
Fabian Wagner	International Institute for Applied Systems Analysis (IIASA)	Germany
Michael P. Walsh	International Consultant	USA
John D. Watterson	AEA Technology plc	UK
Hongwei Yang	Energy Research Institute	China
Irina Yesserkepova	National Development and Reform Commission RSE "KazNIIEK" of the Ministry of Environment Protection of the Republic of Kazakhstan	Kazakhstan

**Contributing Authors**

Daniel M. Allyn	The Boeing Company	USA
Manmohan Kapshe	Maulana Azad National Institute of Technology, Bhopal	India
Marylalice Locke	U.S. Federal Aviation Administration	USA
Stephen Lukachko	Massachusetts Institute of Technology	USA
Stylianos Pesmajoglou	UNFCCC	UNFCCC
Roberta Quadrelli	International Energy Agency (IEA)	IEA

**Review Editors**

Ian Carruthers	Australian Greenhouse Office	Australia
Art Jaques	Environment Canada	Canada
Freddy Tejada	Ministry of Sustainable Development	Bolivia

**Volume 3 : Industrial Processes and Product Use****Coordinating Lead Authors**

William Kojo Agyemang-Bonsu	Environmental Protection Agency	Ghana
Jochen Harnisch	ECOFYS GmbH	Germany

**Lead Authors**

Ayite-Lo N. Ajavon	Atmospheric Chemistry Laboratory, FDS/Universite de Lome	Togo
Paul Ashford	Caleb	UK
James A. Baker	Delphi Corporation	USA
Scott Bartos	U.S. Environmental Protection Agency	USA
Laurie S. Beau	Laurie S. Beau Consulting	USA
Mauricio Firmento Born	Brazilian Aluminum Association (ABAL)	Brazil
C. Shepherd Burton	Independent Consultant	USA
Denis Clodic	Ecole des Mines de Paris	France
Roberto De Aguiar Peixoto	Maua Institute of Technology (IMT)	Brazil
Sukumar Devotta	National Environmental Engineering Research Institute (NEERI)	India
Tor Faerden	Norwegian Pollution Control Authority (SFT)	Norway
Charles L. Fraust	Semiconductor Industry Association	USA
Domenico Gaudiosi	Italian Environment Protection Agency (APAT)	Italy
Michael Gillenwater	Environmental Resources Trust	USA
David Godwin	U.S. Environmental Protection Agency	USA
Laurel Green	Comalco Aluminium	Australia
Chia Ha	Environment Canada	Canada
Lisa Hanle	U.S. Environmental Protection Agency	USA
Nigel Harper	Manchester Royal Infirmary	UK
Leif Hockstad	U.S. Environmental Protection Agency	USA
Francesca Illuzzi	ST Microelectronics	Italy
William Irving	U.S. Environmental Protection Agency	USA
Mike Jeffs	European Diisocyanate and Polyol Producers Association (ISOPA)	Belgium
Charles Jubb	Burnbank Consulting Pty. Ltd.	Australia
Lambert Kuijpers	Technical University Eindhoven	Netherlands
Halvor Kvande	Hydro Aluminium	Norway
Robert Lanza	ICF Consulting, Inc	USA
Tor Lindstad	The Norwegian University of Science and Technology	Norway
Jonathan S. Lubetsky	U.S. Environmental Protection Agency	USA
Brian T. Mader	3M Company Environmental Laboratory	USA
Pedro Maldonado	Instituto de Asuntos Pùblicos, Universidad de Chile	Chile
Jerry Marks	International Aluminium Institute	USA
Kenneth Martchek	Alcoa Inc.	USA
Thomas Martinsen	Institute for Energy Technology	Norway
Archie McCulloch	University of Bristol	UK
Michael T. Mocella	DuPont Electronic Technologies	USA
Abdul Karim W. Mohammad	Ministry of Environment	Iraq
Alexander Nakutin	Institute of Global Climate and Ecology	Russian Federation
Maarten Neelis	Utrecht University, Copernicus Institute	Netherlands
Jos G.J. Olivier	Unit of Science, Technology and Society The Netherlands Environmental Assessment Agency (MNP)	Netherlands

Sverre E. Olsen	The Norwegian University of Science and Technology	Norway
Eiichi Onuma	Japan Cement Association	Japan
Hi-chun Park	Inha University	Korea, Republic of
Friedrich Plöger	Siemens AG, PTD M IR	Germany
Ewald Preisegger	Solvay Fluor GmbH	Germany
Sally Rand	U.S. Environmental Protection Agency	USA
Sebastien Raoux	Metron / Ecosys	USA / France
Mauro M.O. Santos	Ministry of Science and Technology	Brazil
Deborah Ottinger Schaefer	U.S. Environmental Protection Agency	USA
Winfried Schwarz	Öko-Recherche	Germany
Virginia Carla Sena Cianci	Ministry of Environment, Land Planning and Environment	Uruguay
Timothy Simmons	Avonlog Ltd	UK
Bruce A. Steiner	American Coke and Coal Chemicals Institute	USA
Sven Thesen	Pacific Gas and Electric Company	USA
Milos Tichy	State Office for Nuclear Safety	Czech Republic
Gabriella Tranell	SINTEF Materials and Chemistry	Norway
Tom Tripp	US Magnesium	USA
Shigehiro Uemura	Japan Industrial Conference for Ozone Layer and Climate Protection (JICOP)	Japan
Hendrik G. Van Oss	U.S. Geological Survey	USA
Daniel P. Verdonik	Hughes Associates, Inc.	USA
Dadi Zhou	Energy Research Institute, NDRC	China
<b>Contributing Authors</b>		
Guido Agostinelli	IMEC vzw	Italy / Belgium
Pablo Alonso		France
Erik Alsema	Copernicus Institute of Sustainable Development and Innovation	Netherlands
Victor O. Aume	Utrecht University	
Chris Bayliss	G.H. Edwards & Associates, Inc	USA
Seung-Ki Chae	International Aluminium Institute	UK
Hézio Ávila de Oliveira	Samsung Electronics Co, LTD	Korea, Republic of
George H. Edwards	Alcoa Alumínio S/A	Brazil
Vasilis M. Fthenakis	G.H. Edwards & Associates, Inc	USA
	National Photovoltaic EH&S Research Center	USA
Stéphane Gauthier	Brookhaven National Laboratory	
William G. Kenyon	Alcan Primary Metal Group	Canada
Ron Knapp	Global Centre Consulting	USA
Michel Lalonde	Australian Aluminium Council	Australia
Robert Lanza		Canada
M. Michael Miller	ICF Consulting, Inc	USA
Maarten Neelis	U.S. Geological Survey	USA
Hideki Nishida	Utrecht University, Copernicus Institute	Netherlands
Jos G.J. Olivier	Unit of Science, Technology and Society	
Takayuki Oogoshi	Hitachi Displays, Ltd.	Japan
Martin Patel	The Netherlands Environmental Assessment Agency (MNP)	Netherlands
Javier Pérez-Ramírez	Japan Electronics and Information Technology Industries	Japan
	Association (JEITA J-SIA) / NEC Electronics	
Sally Rand	Utrecht University, Copernicus Institute	Netherlands
Timothy Simmons	Unit of Science, Technology and Society	
Joseph Van Gompel	Catalan Institution For Research And Advanced Studies (ICREA)	Spain
Vince Van Son	And Institute Of Chemical Research Of Catalonia (ICIQ)	
Kurt T. Werner	U.S. Environmental Protection Agency	USA
Ashley Woodcock	Avonlog Ltd	UK
	BOC Edwards	USA
	Alcoa Primary Metals	USA
	3M	USA
		UK
<b>Review Editors</b>		
Jamidu H.Y. Katima	University of Dar es Salaam	Tanzania, United Republic of
Audun Rosland	Norwegian Pollution Control Authority (SFT)	Norway

**Volume 4 : Agriculture, Forestry and Other Land Use*****Coordinating Lead Authors***

Keith Paustian	Colorado State University	USA
N.H. Ravindranath	Centre for Sustainable Technologies (CST) & Associate Faculty	India
Andre van Amstel	Centre for Ecological Sciences (CES), Indian Institute of Science Wageningen University	Netherlands

***Lead Authors***

Harald Aalde	Ministry of Agriculture and Food	Norway
Jukka Alm	Finnish Forest Research Institute	Finland
Sumana Bhattacharya	NATCOM Project Management Cell	India
Kathryn Bickel	Ministry of Environment & Forests	USA
Dominique Blain	U.S. Environmental Protection Agency	Canada
John S. Brenner	Environment Canada	USA
Kenneth Byrne	U.S. Department of Agriculture	Ireland
Julius Partson Daka	Natural Resources Conservation Service	Zambia
Cecile de Klein	University College Cork	New Zealand
Robert Delmas	Environmental Council of Zambia	France
Hongmin Dong	AgResearch Limited	China
Éric Duchemin	Toulouse University	
Nagmeldin G. Elhassan	Institute of Agricultural Environment and Sustainable Development	
Carlos Frederico Silveira Menezes	Chinese Academy of Agricultural Sciences	Canada
Héctor D. Ginzo	DREXenvironnement	Sudan
Patrick Gonzalez	Higher Council for Environment and Natural Resources (HCENR)	Brazil
Sergio P. González	Environmental Department of Centrais Elétricas Brasileiras S.A.	
Michael Gyartsiky	Ministerio de Relaciones Exteriores, Comercio Internacional y Culto	Argentina
Mariko Handa	The Nature Conservancy	USA
Jerry L. Hatfield	Instituto de Investigaciones Agropecuarias (INIA) - La Plata	Chile
Linda S. Heath	Institute of Global Climate and Ecology	Russian Federation
Niro Higuchi	Research Institute for Landscape and Urban Greenery Technology	Japan
Jari T. Huttunen	Organization for Landscape and Urban Greenery Technology Development	
Jennifer C. Jenkins	U.S. Department of Agriculture Agricultural Research Service	USA
Donald E. Johnson	National Soil Tilth Laboratory	
Samuel Kainja	U.S. Department of Agriculture (USDA) Forest Service	USA
Michael Köhl	National Institute for Research in the Amazon - INPA	Brazil
Thelma Krug	Department of Environmental Sciences, University of Kuopio	Finland
Werner A. Kurz	University of Vermont	USA
Rodel D. Lasco	Colorado State University	USA
Keith R. Lassey	Malawi Water Partnership	Malawi
Yue Li	University of Hamburg	Germany
Magda Aparecida de Lima	Inter-American Institute for Global Change Research	Brazil
Joe Mangino	Natural Resources Canada, Canadian Forest Service	Canada
Daniel L. Martino	World Agroforestry Centre, ICRAF Philippines	Philippines
Mitsuo Matsumoto	National Institute of Water and Atmospheric Research	New Zealand
Tim A. McAllister	Chinese Academy of Agricultural Sciences	China
Brian G. McConkey	Brazilian Agricultural Research Corporation (Embrapa)	Brazil
Arvin Mosier	Eastern Research Group, Inc.	USA
Rafael S.A. Novoa	Carbosur	Uruguay
Stephen Ogle	Forestry and Forest Products Research Institute (FFPRI)	Japan
Faizal Parish	Agriculture and Agri-Food Canada	Canada
Kim Pingoud	Agriculture and Agri-Food Canada	Canada
John Raison	U.S. Department of Agriculture, Agricultural Research Service (Retired)	USA
Gary Richards	Consultant, Instituto de Investigaciones Agropecuarias (INIA)	Chile
Philippe Rochette	Colorado State University	USA
Ricardo L.V. Rodrigues	Global Environment Center (GEC)	GEC
Anna Romanovskaya	Finnish Forest Research institute	Finland
Clark Row	Ensis Environment	Australia
	Australian Greenhouse Office	Australia
	Agriculture and Agri-Food Canada	Canada
	The Nature Conservancy - TNC Brazil	Brazil
	Institute of Global Climate and Ecology	Russian Federation
	Row Associates	USA

Kristin Rypdal	CICERO Centre for Environmental and Climate Research	Norway
María José Sanz Sánchez	Fundación CEAM	Spain
Dieter Schoene	Food and Agriculture Organization (FAO)	FAO
Kenneth E. Skog	U.S. Department of Agriculture Forest Service	USA
Keith A. Smith	University of Edinburgh	UK
Pete Smith	University of Aberdeen	UK
Zoltan Somogyi	European Commission DG Joint Research Centre (seconded from Hungarian Forest Research Institute, Budapest, Hungary)	EC/Hungary
Mario Tonosaki	Forestry and Forest Products Research Institute	Japan
Alain Tremblay	Hydro-Quebec Production	Canada
Atsushi Tsunekawa	Arid Land Research Center, Tottori University	Japan
Stanley C. Tyler	University of California at Irvine	USA
Louis Verchot	International Centre for Research in Agroforestry (ICRAF)	ICRAF/USA
Reiner Wassmann	Institute for Meteorology and Climate Research (IMK/IFU)	Germany
Thomas C. Wirth	Forschungszentrum Karlsruhe	
Kazuyuki Yagi	U.S. Environmental Protection Agency	USA
Washington Zhakata	National Institute for Agro-Environmental Sciences	Japan
Xiaoquan Zhang	Climate Change Office, Ministry of environment and Tourism	Zimbabwe
	Chinese Academy of Forestry	China

**Contributing Authors**

Deborah M. Bartram	Eastern Research Group, Inc.	USA
Jim B. Carle	Food and Agriculture Organization (FAO)	FAO
Justin Ford-Robertson	Ford-Robertson Initiatives Limited	New Zealand
Darryl Gibb	Agriculture and Agri-Food Canada	Canada
Mercy Wanja Karunditu	World Agroforestry Centre (ICRAF)	ICRAF
John H. Martin, Jr.	Hall Associates	USA
Tatiana Minayeva	Wetlands International Russia Programme	Russian Federation
Indu K. Murthy	Centre for Ecological Sciences, Indian Institute of Science	India
Luis Pinguelli Rosa	Graduate School of Engineering of the Federal University of Rio de Janeiro (COPPE/UFRJ)	Brazil
Ronald L. Sass	Rice University	USA
Andrey Sirin	Institute of Forest Sciences RAS	Russian Federation
Göran Ståhl	Swedish University of Agricultural Sciences (SLU)	Sweden
Margaret Walsh	U.S. Department of Agriculture	USA
Stephen A. Williams	Natural Resource Ecology Laboratory, Colorado State University	USA
Xiaoyuan Yan	Institute of Soil Science, Chinese Academy of Sciences	China

**Review Editors**

Michael Apps	Natural Resources Canada, Canadian Forest Service	Canada
Helen Plume	New Zealand Climate Change Office	New Zealand
Bernhard Schlamadinger	Joanneum Research	Austria
Soobaraj Nayroo Sok Appadu	Meteorological Services	Mauritius

**Volume 5 : Waste****Coordinating Lead Authors**

Riitta Pipatti	Statistics Finland	Finland
Sonia Maria Manso Vieira	Environmental Sanitation Technology Agency (CETESB) (Retired)	Brazil

**Lead Authors**

Joao Wagner Silva Alves	Environmental Sanitation Technology Agency (CETESB) of Sao Paulo State	Brazil
Michiel R.J. Doorn	ARCADIS	Netherlands
Qingxian Gao	Chinese Research Academy of Environmental Science	China
G.H. Sabin Guendehou	Benin Centre of Scientific and Technical Research	Benin
Leif Hockstad	U.S. Environmental Protection Agency	USA
William Irving	U.S. Environmental Protection Agency	USA
Matthias Koch	BET GmbH	Germany
Carlos López Cabrera	Instituto de Meteorología	Cuba
Katarina Mareckova	Consultant	Slovakia
Hans Oonk	The Netherlands Organisation for Applied Scientific Research (TNO)	Netherlands

Craig Palmer	Environment Canada	Canada
Elizabeth Scheehle	U.S. Environmental Protection Agency	USA
Chhemendra Sharma	NATCOM Project Management Cell	India
	Ministry of Environment & Forests India, Government of India	
Alison Smith	AEA Technology	UK
Per Svardal	Norwegian Pollution Control Authority (SFT)	Norway
Sirintornthep Towprayoon	The Joint Graduate School of Energy and Environment	Thailand
Can Wang	King Mongkut's University of Technology Thonburi	
	Department of Environmental Science and Engineering	China
Masato Yamada	Tsinghua University	
	Center for Material Cycles and Waste Management	Japan
	National Institute for Environmental Studies	

***Contributing Authors***

Jeffrey B. Coburn	RTI International	USA
Kim Pingoud	Finnish Forest Research Institute (Metla)	Finland
Gunnar Thorsen	Norwegian University of Science and Technology	Norway
Fabian Wagner	International Institute for Applied Systems Analysis (IIASA)	Germany

***Review Editors***

Dina Kruger	U.S. Environmental Protection Agency	USA
Kirit Parikh	Indira Gandhi Institute of Development Research	India

# Reviewers

## Argentina

Nicolas Di Sbroiavacca  
Héctor D. Ginzo  
Ernesto F. Viglizzo

Fundacion Bariloche  
Ministerio de Relaciones Exteriores, Comercio Internacional y Culto  
National Institute for Agricultural Technology (INTA)

## Australia

Government of Australia  
Mike Atkinson  
Ram C. Dalal  
Fabiano de Aquino Ximenes  
David Gardner  
Beverley Henry  
Mark Howden  
Charles Jubb  
Hugh Saddler  
Shi Su

Energy International Australia  
Department of Natural Resources and Mines, Indooroopilly, Queensland  
NSW Department of Primary Industries, Forest Resources Research  
NSW Department of Primary Industries, Science and Research  
Cooperative Research Centre for Greenhouse Accounting  
CSIRO Sustainable Ecosystems  
Burnbank Consulting Pty. Ltd.  
Energy Strategies Pty Ltd  
CSIRO

## Austria

Barbara Amon  
Michael Anderl  
Klaus Bernhardt  
Wojtek Galinski  
Doris Halper  
Agnes Kurzweil  
Tomas Mueller  
Barbara Muik  
Stephan Poupa  
Klaus Radunsky  
Manfred Ritter  
Stefan Unterberger  
Gerhard Zethner

University of Natural Resources and Applied Life Sciences  
Umweltbundesamt GmbH  
Association of the Austrian Electrical and Electronics Industries (FEEI)  
Joanneum Research  
Umweltbundesamt GmbH  
Umweltbundesamt GmbH  
Verband der Elektrizitätsunternehmen Österreichs  
Umweltbundesamt GmbH  
Umweltbundesamt GmbH  
Umweltbundesamt GmbH  
Umweltbundesamt GmbH  
Umweltbundesamt GmbH  
dieEnergieSparer Tanzer KEG  
Environment Agency Vienna

## Belarus

Pavel Shermanau

Ministry of Natural Resources and Environmental Protection

## Belgium

Kristien Aernouts  
Marc Aubinet  
Lorea Claude  
Jean Marie Demoulin  
Vasco de Oliveira Janeiro  
Arjen Sevenster  
Nobuhiko Takamatsu  
J.A.M. van Balken  
Bas van Wesemael

Flemish Institute of technological Research (Vito)  
Faculté Universitaire des Sciences Agronomiques de Gembloux  
The European Cement Association (CEM BUREAU)  
European Chemical Industry Council  
Union of the Electricity Industry (EURELECTRIC)  
European Council of Vinyl Manufacturers  
International Iron and Steel Institute (IISI)  
European Fertilizer Manufacturers Association  
Université catholique de Louvain

## Benin

G.H. Sabin Guendehou

Benin Centre for Scientific and Technical Research

## Brazil

Government of Brazil  
Marco Aurélio Dos Santos  
  
Roberto De Aguiar Peixoto  
Magda Aparecida de Lima  
Oswaldo Lucon  
Odo Primavesi  
Ricardo Leonardo Vianna Rodrigues  
Luiz Pinguelli Rosa  
Sonia Maria Manso Vieira

Graduate School of Engineering of the Federal University of Rio de Janeiro (COPPE/UFRJ)  
Maua Institute of Technology (IMT)  
Brazilian Agricultural Research Corporation (Embrapa)  
São Paulo Environment Secretariat -SMA  
Embrapa - Southeast Cattle  
The Nature Conservancy – TNC Brazil  
COPPE/UFRJ  
Environmental Sanitation Technology Agency (CETESB) (Retired)

## Canada

Alice Au  
Stefan Bachu  
Pierre Bernier  
Dominique Blain

Environment Canada  
Alberta Energy and Utilities Board  
Canadian Forest Service, Natural Resources Canada  
Environment Canada

**Canada (continued)**

Marie Boehm	Agriculture and Agri-Food Canada
Pascale Collas	Environment Canada
Darryl Gibb	Agriculture and Agri-Food Canada
David Goodenough	Canadian Forest Service, Natural Resources Canada
Chia Ha	Environment Canada
Neeta Hooda	Indian Council of Forestry Research and Education
Ted Huffman	Agriculture and Agri-food Canada
Henry Janzen	Agriculture and Agri-Food Canada
Art Jaques	Environment Canada
Don Leckie	Canadian Forest Service, Natural Resources Canada
Tony Lempriere	Canadian Forest Service
Chang Liang	Environment Canada
Steen Magnussen	Canadian Forest Service, Natural Resources Canada
Afshin Matin	Environment Canada
R. Scott McKibbon	Environment Canada
Frank Neitzert	Environment Canada
Craig Palmer	Environment Canada
Kevin Telmer	University of Victoria & University of Campinas, Brazil
Alain Tremblay	Hydro-Québec Production
J. A. Trofymow	Canadian Forest Service, Natural Resources Canada
Louis Varfalvy	Hydro-Québec
Mike Wulder	Canadian Forest Service, Natural Resources Canada

**Chile**

Sergio P. González	Instituto de Investigaciones Agropecuarias (INIA) - La Platina
Rafael S.A. Novoa	Consultant, INIA

**China**

Government of China	
Zucong Cai	Institute of Soil Science, Chinese Academy of Sciences
Qingxian Gao	Chinese Research Academy of Environmental Science
Yao Huang	Institute of Atmospheric Physics, Chinese Academy of Sciences
Yue Li	Institute of Environment and Sustainable Development for Agriculture, Chinese Academy of Agricultural Sciences
Erda Lin	Agro-Environment and Sustainable Development Institute, Chinese Academy of Agricultural Sciences
Jianguo Wu	Chinese Academy of Environmental Science
Huaqing Xu	Energy Research Institute, National Development and Reform Commission (ERI, NDRC)
Xiaoquan Zhang	Chinese Academy of Forestry
Shuang Zheng	NDRC
Songli Zhu	NDRC

**Croatia**

Zeljko Juric	EKONERG
--------------	---------

**Czech Republic**

Pavel Fott	Czech Hydrometeorological Institute
------------	-------------------------------------

**Denmark**

Jesper Gundermann	Danish Environmental Protection Agency
Steen Gyldenkaerne	National Environmental Research Institute
Erik Lyck	National Environmental Research Institute
Marianne Thomsen	National Environmental Research Institute
Alejandro Villanueva	European Topic Centre on Resources and Waste Management
	European Environment Agency

**Egypt**

Amr Osama Abdel-Azia	Integral Consult - American University in Cairo
Mohamed El-Shahawy	Egyptian Environmental Affairs Agency (EEAA)
Rabie Sayed Fouli	Egyptian Met. Authority

**Finland**

Heikki Granholm	Ministry of Agriculture and Forestry
Kari Grönfors	Statistics Finland
Veijo Klemetti	Vapo Oy Energy/Raw materials
Pertti Laine	Finnish Forest Industries Federation
Tuija Lapveteläinen	Statistics Finland
Aleksi Lehtonen	Finnish Forest Research Institute
Raisa Mäkipää	Finnish Forest Research Institute

**Finland (continued)**

Teemu Oinonen	Statistics Finland
Mikko Peltoniemi	Finnish Forest Research Institute
Paula Perälä	MTT Agrifood Research Finland
Jouko Petäjä	Finnish Environment Institute
Kim Pingoud	Finnish Forest Research Institute
Riitta Pipatti	Statistics Finland
Leena Raittinen	Statistics Finland
Kristiina Regina	Agrifood Research Finland
Kristina Saarinen	Finnish Environment Institute (SYKE)
Pirkko Selin	Vapo Company
Risto Sievänen	Finnish Forest Research Institute
Saku Slioor	Statistics Finland
Erkki Tomppo	Finnish Forest Research Institute
Eemeli Tsupari	Technical Research Centre of Finland

**France**

Nadi Assaf	Coordinating Committee for the Associations of Manufacturers of Industrial Electrical Switchgear and Control gear in the European Union (CAPIEL)
Sebastien Beguier	Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique (CITEPA)
Jean-Pierre Chang	CITEPA
Guillaume Gaborit	CITEPA
Denis Loustau	Institut National de la Recherche Agronomique (INRA)
Arthur Riedacker	INRA

**Germany**

Clemens Backhaus	Fraunhofer Institut UMSICHT
Rainer Baritz	Federal Institute for Geosciences and Natural Resources (BGR)
Rolf Beckers	Federal Environmental Agency
Anja Behnke	Federal Environmental Agency
Rosemarie Benndorf	Federal Environmental Agency
Michael Blohm	Federal Environmental Agency
Volker Brenk	Federal Environmental Agency
Ulrich Dämmgen	Federal Agricultural Research Centre, Institut of Agroecology
Dirk Drechsel	BASF AG
Karsten Dunger	Federal Research Centre for Forestry and Forest Products
Annette Freibauer	Max-Planck-Institute for Biogeochemistry
Werner Fuchs	Bundesverband der Deutschen Kalkindustrie e.V.
Jakob Graichen	Öko-Institut
Jochen Harnisch	ECOFYS GmbH
Ralf Harthan	Öko-Institut
Anke Herold	European Topic Centre on Air and Climate Change (ETC/ACC)
Michael Hüllenkrämer	Federal Environmental Agency
Jürgen Ilse	Gesamtverband des deutschen Steinkohlenbergbaus (GVSt)
Bernt Johnke	Federal Environmental Agency
Dierk Juch	Geologischer Dienst NRW
Hans-Jürgen Kaltwang	STEAG Saar Energie AG
Karsten Karschunke	Federal Environmental Agency
David Kuntze	Federal Environmental Agency
Sandra Leithold	Federal Environmental Agency
Heribert Meiners	Deutsche Montan Technologie – DMT
Sebastian Plickert	Federal Environmental Agency
Joachim Rock	Potsdam Institute for Climate Impact Research
J. Rothermel	Verband der Chemischen Industrie (VCI)
Roland Schmidt	Siemens Medical Solutions
Lambert Schneider	Öko-Institut
Winfried Schwarz	Öko-Recherche
Johannes Stein	German Electrical and Electronic Manufacturers' Association (ZVEI)
Michael Strogies	Federal Environmental Agency
Gabriela von Goerne	Greenpeace
Ernst - Günther Wiess	Bezirksregierung Arnsberg, Abteilung Bergbau und Energie in NRW

**Greece**

Leonidas Ntziachristosis	Aristotle University Thessaloniki
Zissis Samaras	Aristotle University Thessaloniki
Yannis Sarafidis	National Observatory of Athens

**Hungary**

László Gáspár	National Directorate for Environment, Nature and Water
---------------	--

<b>Hungary (continued)</b>	Jozsef Kutas	National Directorate for Environment, Nature and Water
<b>India</b>		
Tapan K. Adhya		Central Rice Research Institute
Sukumar Devotta		National Environmental Engineering Research Institute (NEERI)
V. Jeeva		Indian Council of Forestry Research and Education
Sumil Kumar		NEERI
R. K. Pachauri		IPCC / Tata Energy Research Institute (TERI)
<b>Indonesia/CIFOR</b>	Markku Kanninen	Center for International Forestry Research (CIFOR)
<b>Italy</b>		
Lorenzo Ciccarese		Agency for the Protection of the Environment and for Technical Services (APAT)
Rocio Condor G.		APAT
Mario Contaldi		APAT
Riccardo De Lauretis		APAT
Barbara Gonella		APAT
Daniela Romano		APAT
Marina Vitullo		APAT
<b>Ivory Coast</b>	Lucien Manan Dja	Capacity Building for Improving the Quality of Greenhouse Gas Inventories in West and Central Africa (Ministry of State, Ministry of Environment)
<b>Japan</b>		
Tomoyuki Aizawa		Greenhouse Gas Inventory Office of Japan, National Institute for Environmental Studies
Shoji Ando		Dupont- Mitsui Fluorochemicals Co.,Ltd.
Ryusuke Hatano		Hokkaido University
Takashi Inoue		Tokyo University of Science
Tomonori Ishigaki		Ryukoku University
Shigehiro Ishizuka		Forestry and Forest Products Research Institute
Kenshi Itaoka		Mizuho Information & Research Institute
Yoshito Izumi		Taiheiyo Cement Corporation
Yoichi Kaya		Research Institute of Innovative Technology for the Earth (RITE)
Nophea Kim-Phat		Graduate School of Applied Informatics, University of Hyogo
Mitsuo Matsumoto		Forestry and Forest Products Research Institute (FFPRI)
Hideaki Nakane		National Institute for Environmental Studies
Hideki Nishida		Hitachi Displays, Ltd.
Eiichi Onuma		Japan Cement Association
Takayuki Oogoshi		Japan Electronics and Information Technology Industries Association (JEITA J-SIA) / NEC Electronics Corporation
Shinichi Sakai		Kyoto University Environment Preservation Center
Masamichi Takahashi		Forestry and Forest Products Research Institute
Yutaka Tonooka		Saitama University
Mario Tonusaki		Forestry and Forest Products Research Institute
Shigehiro Uemura		Japan Industrial Conference for Ozone Layer and Climate Protection (JICOP)
Ikuro Watanabe		National Institute of Public Health
Kazuyuki Yagi		National Institute for Agro-Environmental Science
Masato Yamada		Center for Material Cycles and Waste Management
Chisato Yoshigahara		National Institute for Environmental Studies
		Mizuho Information & Research Institute
<b>Korea, Repulic of</b>		
Chan-Gyu Kim		Korea Energy Management Corporation (KEMCO)
Dong-Hyun Kim		Samsung Electronics
Seungdo Kim		Hallym University
Seung-Hwan Oh		Environmental Management Corporation
Soon-Chul Park		KEMCO
<b>Malawi</b>	John D. Kalenga Saka	Chemistry Department, Chancellor College, University of Malawi
<b>Mauritius</b>	Poorundeo Ramgolam	Ministry of Environment & National Development Unit
<b>Mexico</b>	Tomas Hernandez-Tejeda	Instituto Nacional de Investigaciones Forestales, Agricolas y Pecuarias (INIFAP)
	Jorge Gasca Ramirez	Mexican Petroleum Institute

**Morocco**

Faouzi Senhaji

Groupe d'Etudes et de Recherche sur les Energies Renouvelables et l'Environnement (GERERE)

**Netherlands**

Andre Bannink  
 Dick Both  
 Michiel R.J. Doorn  
 Carolien Kroese  
 Maarten Neelis  
 Jos G.J. Olivier  
 Hans Oonk  
 Martin Patel  
 Kees J. Peek  
 Hans W. Pulles  
 Cor van Bruggen  
 Guus C.W.M. van den Berghe  
 Hugo A.C. Denier van der Gon  
 Marian W. van Schijndel  
 Tjerk Veenstra  
 Harry H.J. Vreuls  
 Ton F.B. Wildenborg

Wageningen UR  
 SenterNovem  
 ARCADIS  
 Wageningen University  
 Utrecht University, Unit of Science, Technology and Society  
 The Netherlands Environmental Assessment Agency (MNP)  
 The Netherlands Organisation for Applied Scientific Research (TNO)  
 Utrecht University, Unit of Science, Technology and Society  
 MNP  
 Ministry of Transport, Public Works and Water Management  
 Statistics Netherlands (CBS)  
 SenterNovem  
 TNO  
 MNP  
 International Gas Union (IGU)  
 SenterNovem  
 TNO

**New Zealand**

James Barton  
 Peter N. Beets  
 Harry Clark  
 Paul Cruse  
 Cecile de Klein  
 Darren Evans  
 Justin Ford-Robertson  
 Martin Fryer  
 Frank Kelliher  
 Paul Lane  
 Keith R. Lassey  
 Roger Lincoln  
 Kathy Perreau  
 Helen Plume  
 Kimberly Robertson  
 Michael Rynne  
 Gerald Rys  
 Surinder Saggar  
 Peter Stephens  
 Craig M. Trotter  
 Steve Wakelin

Ministry for the Environment  
 New Zealand Forest Research Institute Ltd  
 AgResearch Limited  
 Meridian Energy  
 AgResearch Limited  
 Ministry of Economic Development  
 Ford-Robertson Initiatives Limited  
 Air New Zealand  
 Landcare Research  
 Ministry of Agriculture and Forestry  
 National Institute of Water and Atmospheric Research  
 Ministry for the Environment  
 Ministry for the Environment  
 New Zealand Climate Change Office  
 Force Consulting Limited  
 Holcim  
 Ministry of Agriculture and Forestry  
 Landcare Research  
 Ministry for the Environment  
 Landcare Research  
 ATLAS Technology

**Niger**

Mamadou Diarra

Ecole Professionnelle d'Electricité, Société Nigérienne d'Electricité (Nigelec)

**Nigeria**

Francis Ibitoye

Centre for Energy Research and Development

**Norway**

Øyvind Christophersen  
 Svein Staal Eggen  
 Tor Faerden  
 Todd Flach  
 Eilev Gjerald  
 Terje Gobakken  
 Susanne Haefeli  
 Atle Harby  
 Tore K. Jenssen  
 Karl Erik Johansen  
 Tor Lindstad  
 Marit Viktoria Pettersen  
 Audun Rosland  
 Kristin Rypdal  
 Tormod A. Schei  
 Stein M. Tomter

Norwegian Pollution Control Authority (SFT)  
 GASSNOVA  
 Norwegian Pollution Control Authority (SFT)  
 Det Norske Veritas  
 Norwegian Pollution Control Authority (SFT)  
 Norwegian Institute of Land Inventory  
 Det Norske Veritas  
 SINTEF  
 Yara International  
 ENVIROCON  
 The Norwegian University of Science and Technology  
 Ministry of Environment  
 Norwegian Pollution Control Authority (SFT)  
 CICERO Centre for Environmental and Climate Research  
 Statkraft AS  
 Norwegian Institute of Land Inventory

<b>Pakistan</b>	Shaher Bano Walajahi	Ministry of the Environment
<b>Peru</b>	Eduardo Calvo	Universidad Nacional Mayor de San Marcos
<b>Poland</b>	Wanda Pazdan	"EMI" Sp. z o.o.
<b>Portugal</b>	Vitor Gois	Institute for the Environment
<b>Russian Federation</b>	Government of Russia Michael Gytrasky Tatiana Minayeva Anna Romanovskaya Andrey Sirin	Institute of Global Climate and Ecology Wetlands International Russia Programme Institute of Global Climate and Ecology Institute of Forest Sciences RAS
<b>Saudi Arabia</b>	Faisal A. Al-Hothali	Environmental Protection Department
<b>South Africa</b>	Gerrit Kornelius	Airshed Planning Professionals (Pty) Ltd
<b>Spain</b>	Government of Spain Gustavo Eisenberg Ignacio Sanchez Garcia Maria Jose Sanz Sanchez	The Spanish National Association of Manufacturers of Capital Goods (SERCOBE) Oficina Espanola de Cambio Climatico (Ministerio de Medio Ambiente) Fundacion CEAM
<b>Sri Lanka</b>	B.V.R. Punyawardena	Department of Agriculture
<b>Sudan</b>	Ismail Elgizouli Sumaia Mohamed Elsayed Ismail Fadl El Moula Mohamed Hassan B. Nimir	Higher Council for Environment and Natural Resources (HCENR) Ahfad University for Women Sudan Meteorological Authority University of Khartoum
<b>Sweden</b>	Karin Kindbom Leif Klemedtsson Marianne Lillieskold Mats Olsson Klas Osterberg Goran Stahl	IVL Swedish Environmental Research Institute Botanical Institute, Goteborg University Swedish Environmental Protection Agency Swedish University of Agricultural Sciences Swedish Environmental Protection Agency Swedish University of Agricultural Sciences (SLU)
<b>Switzerland</b>	Christian Bach Jens Leifeld	Swiss Federal Laboratories for Materials Testing and Research (Empa) Agroscope FAL Reckenholz, Swiss Federal Research Station for Agroecology and Agriculture
<b>Thailand</b>	Bundit Limmeechokchai	Thammasat University
<b>Togo</b>	Ayite-Lo N. Ajavon	Atmospheric Chemistry Laboratory, FDS/Universite de Lome
<b>Tuvalu</b>	Ian Fry	Environment Division, Office of the Prime Minister
<b>United Kingdom</b>	Government of United Kingdom Lorna Brown Robert Chase Cameron Davies Paul Freund Nigel Grant Steven Kershaw Jim Penman Peter Quinn Bill Senior Timothy Simmons	Institute of Grassland and Environmental Research International Aluminium Institute Alkane Energy plc Private consultant BEAMA Power Ltd White Young Green Environmental Department of Environment, Food and Rural Affairs Corus Group Department for Environment, Food and Rural Affairs Avonlog Ltd

**United Kingdom (continued)**

Keith A. Smith  
 Robert Walker  
 Malcolm Watson  
 Jason Yapp

University of Edinburgh  
 Society of Motor Manufacturers & Traders Ltd (SMMT)  
 UK Petroleum Industry Association  
 Caleb Management Services Ltd.

**Ukraine**

Tetyana Gordiyenko  
 Oleh Velychko

Ukrainian Scientific-Research and Educational Centre of Standardization,  
 Certification and Problems of Quality  
 All-Ukrainian State Scientific and Production Centre for Standardization,  
 Metrology, Certification and Protection of Consumer (Ukrmetrteststandard)

**USA**

Susan Asam  
 Scott Bartos  
 Deborah M. Bartram  
 Steven L. Baughcum  
 Steven H. Bernhardt  
 Kathryn Bickel  
 Terence Jack Blasing  
 Barbara Braatz  
 Marvin Branscome  
 Marilyn Buford  
 Melissa Chan  
 Jeffery B. Coburn  
 Michael M. Cote  
 James G. Crawford  
 Steven Crookshank  
 Stephen Del Grosso

ICF Consulting  
 U.S. Environmental Protection Agency  
 Eastern Research Group, Inc.  
 Boeing Company  
 Honeywell International  
 U.S. Environmental Protection Agency  
 Oak Ridge National Laboratory  
 ICF Consulting  
 Research Triangle Institute  
 U.S. Department of Agriculture  
 U.S. Department of Energy, National Energy Technology Laboratory  
 Research Triangle Institute  
 Raven Ridge Resources, Incorporated  
 Trane/American Standard  
 American Petroleum Institute  
 U.S. Department of Agriculture, Agricultural Research Service, Northern  
 Plains Area Office, Soil Plant Nutrient Research (USDA-ARS-NPA-SPNR)  
 Joint Global Change Research Institute, Battelle  
 U.S. Department of Energy, National Energy Technology Laboratory  
 U.S. Environmental Protection Agency  
 ICF Consulting  
 Lawrence Livermore National Laboratory  
 National Photovoltaic EH&S Research Center, Brookhaven National Laboratory  
 Belfer Centre for Science and International Affairs,  
 Kennedy School of Government, Harvard University  
 U.S. Environmental Protection Agency

Jim Dooley  
 Sarah Forbes  
 Pamela M. Franklin  
 Randall Freed  
 S. Julio Friedmann  
 Vasilis M. Fthenakis  
 Debyani Ghosh

U.S. Environmental Protection Agency

David Godwin  
 Peter M. Groffman  
 Lisa Hanle  
 Garth Hawkins  
 Leif Hockstad  
 Bill Hohenstein  
 Michael Hoppus

Institute of Ecosystem Studies

Ray Huitric  
 William Irving  
 Courtney Itle  
 Kamala R. Jayaraman  
 Donald E. Johnson  
 Kristen A. Johnson  
 Ravi Kantamaneni  
 Anhar Karimjee  
 Haroon Kheshgi  
 Robert Lanza  
 Miriam Lev-On  
 Jan Lewandrowski  
 Mark Liebig  
 Perry M. Lindstrom  
 Jonathan S. Lubetsky  
 H. Gyde Lund  
 Brian T. Mader  
 Joe Mangino  
 Kenneth Martchek  
 John H. Martin, Jr.  
 Lourdes Q. Maurice  
 Reid Miner  
 Susann Nordrum

U.S. Environmental Protection Agency  
 Portland Cement Association  
 U.S. Environmental Protection Agency  
 U.S. Department of Agriculture  
 U.S. Department of Agriculture Forest Service,  
 Northeastern Research Station, Forest Inventory and Analysis  
 County Sanitation Districts of Los Angeles County  
 U.S. Environmental Protection Agency  
 Eastern Research Group, Inc.  
 ICF Consulting  
 Colorado State University  
 Washington State University  
 ICF Consulting  
 U.S. Environmental Protection Agency  
 ExxonMobil Research and Engineering Company  
 ICF Consulting, Inc.  
 The LEVON Group, LLC  
 U.S. Department of Agriculture  
 U.S. Department of Agriculture, Agricultural Research Service (USDA-ARS)  
 U.S. Department of Energy  
 U.S. Environmental Protection Agency  
 Forest Information Services  
 3M Company Environmental Laboratory  
 Eastern Research Group, Inc.  
 Alcoa Inc.  
 Hall Associates  
 U.S. Federal Aviation Administration  
 National Council for Air and Stream Improvement (NCASI)  
 Chevron Energy Technology Company

**USA (continued)**

John G. Owens	3M
Diana Pape	ICF Consulting
Sally Rand	U.S. Environmental Protection Agency
Veronica Brieno Rankin	Michigan Technological University
Karin Ritter	The American Petroleum Institute (API)
Donald Robinson	ICF Consulting
Clark Row	Row Associates
Arthur Rypinski	U.S. Department of Transportation, Office of the Secretary
Sharon B. Saille	U.S. Environmental Protection Agency
Deborah Ottinger Schaefer	U.S. Environmental Protection Agency
Elizabeth Scheehle	U.S. Environmental Protection Agency
Margaret Sheppard	U.S. Environmental Protection Agency
Mark Sperow	West Virginia University
Michael J. Stenhouse	Monitor Scientific LLC
Amanda Vemuri	ICF Consulting
Michael P. Walsh	International Consultant
Melissa Weitz	U.S. Environmental Protection Agency
Kurt T. Werner	3M
Tristram O. West	Oak Ridge National Laboratory
Thomas C. Wirth	U.S. Environmental Protection Agency
Walter Worth	SEMATECH

**Zimbabwe**

Dominick Kxesha	Forestry Commission
Wilfred Mhanda	Envirotech
Washington Zhakata	Climate Change Office, Ministry of Environment and Tourism

**IGO****European Commission**

EU Commission	
Sandro Federici	Joint Research Centre
Adrian Leip	Joint Research Centre
Zoltan Somogyi	Joint Research Centre
	(seconded from Hungarian Forest Research Institute, Budapest, Hungary)

**Food and Agriculture Organization (FAO)**

Gustavo Best
Theodor Friedrich
Dieter Schoene

**International Civil Aviation Organization (ICAO)**

Jane Hupe
-----------

**International Energy Agency (IEA)**

Roberta Quadrelli
Karen Treanton

**International Maritime Organization (IMO)**

John Ostergaard
-----------------

**United Nations Framework Convention on Climate Change (UNFCCC)**

Roberto Acosta Moreno
Clare Breidenich
Harald Diaz-Bone
Matthew Dudley
Claudio Forner
James Grabert
Javier Hanna Figueroa
Rocio Lichte
Astrid Olsson
Stylianos Pesmajoglou
Jenny Wong