LIST OF CONTRIBUTORS

AUTHORS, REVIEW EDITORS AND REVIEWERS

Authors and Review Editors¹

Overview

Lead Authors		
Deborah M. Bartram	Eastern Research Group, Inc.	USA
Bofeng Cai	Chinese Academy for Environmental Planning	China
Eduardo Calvo Buendia	Universidad Nacional Mayor de San Marcos (UNMSM)	Peru
Hongmin Dong	Institute of Environment and Sustainable Development in	China
	Agriculture, Chinese Academy of Agricultural Sciences	
Amit Garg	Indian Institute of Management Ahmedabad	India
G. H. Sabin Guendehou	Benin Centre for Scientific Research and Innovation,	Benin
	Laboratory of Applied Ecology of University of Abomey	
	Calavii	
Bundit Limmeechokchai	Sirindhorn International Insitute of Technology, Thammasat	Thailand
	University	
James Douglas MacDonald	Environment and Climate Change Canada	Canada
Stephen Michael Ogle	Natural Resource Ecology Laboratory, Colorado State	USA
	University	
Deborah A. Ottinger	Climate Change Division, U.S. Environmental Protection	USA
	Agency	
Riitta Kristiina Pipatti	Statistics Finland	Finland
Yasna Rojas	Instituto Forestal de Chile (INFOR)	Chile
Daniela Romano	ISPRA - Institute for Environmental Protection and Research	Italy
Maria José Sanz Sanchez	BC3, Basque Centre for Climate Change	Spain
Rob Sturgiss	Department of the Environment and Energy	Australia
Kiyoto Tanabe	Institute for Global Environmental Strategies (IGES)	Japan
Marcelo Theoto Rocha	Fábrica Éthica Brasil	Brazil
Sirintornthep Towprayoon	King Mongkut's University of Technology Thonburi	Thailand
Melissa M. Weitz	US Environmental Protection Agency	USA
Tom Wirth	US Environmental Protection Agency	USA
Jongikhaya Witi	Department of Environmental Affairs	South Africa
Review Editors		
Dario Cómaz	Comisión Nacional de Energía Atómica	Argontino

Dario GómezComisión Nacional de Energía AtómicaArgentinaWilliam N. IrvingUS Environmental Protection AgencyUSA

Volume 1: General Guidance and Reporting

Coordinating Lead Authors

,,,,	
ISPRA - Institute for Environmental Protection and Research	Italy
Department of Environmental Affairs	South Africa
•	
ISPRA - Institute for Environmental Protection and Research	Italy
Global Climate Observing System (GCOS) - WMO	GCOS
China Meteorological Administration	China
Greenhouse Gas Management Institute	USA
Yu.A. Izrael Institute of Global Climate and Ecology	Russian Federation
Aether Limited	UK
Environment and Climate Change Canada	Canada
Direction de la Météorologie Nationale	Morocco
National Institute for Environmental Studies	Japan
Benviroc Ltd.	Finland
Natural Resource Ecology Laboratory, Colorado State	USA
University	
Private consultant	Brazil
Umweltbundesamt	Austria
	ISPRA - Institute for Environmental Protection and Research Department of Environmental Affairs ISPRA - Institute for Environmental Protection and Research Global Climate Observing System (GCOS) - WMO China Meteorological Administration Greenhouse Gas Management Institute Yu.A. Izrael Institute of Global Climate and Ecology Aether Limited Environment and Climate Change Canada Direction de la Météorologie Nationale National Institute for Environmental Studies Benviroc Ltd. Natural Resource Ecology Laboratory, Colorado State University Private consultant

¹ The names shown in the third column are of the entities that nominated the experts, unless requested otherwise by the experts themselves.

Yogesh Kumar Tiwari Indian Institute of Tropical Meteorology India Francesco Nicola Tubiello FAO - Food and Agriculture Organization of the United **USA**

Nations

Jung Hun Woo Konkuk University Korea, Republic of

Contributing Authors

Cody Alsaker National Resource Ecology Laboratory, Colorado State **USA**

University

Sandro Federici Independent consultant San Marino Timo Tapio Kareinen Statistics Finland **Finland** Michela Maione University of Urbino Italy Alistair James Manning **UK Met Office** UK Finland Suvi Johanna Monni Benviroc Ltd. Stephen Michael Ogle Natural Resource Ecology Laboratory, Colorado State **USA**

University

IPIECA - International Petroleum Industry Environmental Cynthia Ann Randles **IPIECA**

Conservation Association

Melissa M. Weitz US Environmental Protection Agency **USA**

Review Editors

Michael Gytarsky Yu.A. Izrael Institute of Global Climate and Ecology Russian Federation

William N. Irving US Environmental Protection Agency USA

Volume 2: Energy

Coordinating Lead Authors

Amit Garg Indian Institute of Management Ahmedabad India Melissa M. Weitz US Environmental Protection Agency **USA**

Lead Authors

Umweltbundesamt Christian Boettcher Germany Paul Nzomo Mbuthi Ministry of Energy & Petroleum Kenya Department of the Environment and Energy Steven J. Oliver Australia Roberta Quadrelli OECD - Organisation for Economic Co-operation and **OECD**

Development / IEA - International Energy Agency

Cynthia Ann Randles IPIECA - International Petroleum Industry Environmental **IPIECA**

Conservation Association

Raquel Rodrigues de Souza Deutsche Gesellschaft für Internationale Zusammenarbeit Brazil

(GIZ) GmbH

Ajay Kumar Singh Private Consultant India Michael Strogies Federal Environment Agency Germany Kostyantyn Tadlya Resource Efficient and Cleaner Production Centre Ukraine

Nina Uvarova Yu.A. Izrael Institute of Global Climate and Ecology Russian Federation UK

John D. Watterson Ricardo plc

Centre for Energy, Environment and Engineering Zambia Francis Davison Yamba

(CEEEZ) / University of Zambia (UNZA)

National Center for Climate Change Strategy and Shengmin Yu China

International Cooperation

Energy Research Institute, National Development and Songli Zhu

Reform Commission

Contributing Authors

Laura E. Dawidowski National Atomic Energy Commission Argentina Oleksandra Kolmogortseva UNOPS Ukraine Ukraine Teruo Okazaki Nippon Steel & Sumikin Research Institute Corporation Japan Ingrid Person Rocha e Pinho Ternium Brasil Brazil Steven C. Smyth Environment and Climate Change Canada Canada Jongikhaya Witi Department of Environmental Affairs South Africa

Review Editors

Dario Gómez Comisión Nacional de Energía Atómica Argentina

Greet Janssens-Maenhout Joint Research Centre, European Commission, European EU

Union

Zambia

China

Volume 3: Industrial Processes and Product Use

volume 3. maustriar i	Toccsses and Froduct Osc	
Coordinating Lead Author Bofeng Cai Deborah A. Ottinger	Chinese Academy for Environmental Planning Climate Change Division, U.S. Environmental Protection Agency	China USA
I and Andhone		
Lead Authors Laurie S. Beu	Lauria C. Dan Canankina	USA
Kathrine Loe Bjønness	Laurie S. Beu Consulting Norwegian Environment Agency	
Yun Chung (Jack) Chang	Texas Instruments Inc.	Norway USA
Michael Roger Czerniak	Edwards	UK
Laura E. Dawidowski	National Atomic Energy Commission	Argentina
Retno Gumilang Dewi	Center for Research on Energy Policy, Institut Teknologi Bandung	Indonesia
Lukas Dion	International Aluminium Institute / Rio Tinto – Arvida Research and Development Center	IAI
Tomas Gustafsson	IVL Swedish Environmental Research Institute	Sweden
Katsuhiko Hirose	Toyota Motor Corporation	Japan
Francesca Illuzzi	ST Microelectronics	Italy
Junichi Ishikawa	Japan Fluorocarbon Manufacturers Association /	Japan
Julion Ishikawa	Chemours K.K. / (DuPont-Mitsui Fluorochemicals Co., Ltd.)	supun
Tetsuya Kitagawa	Japan Electronics and Information Technology Industries Association (JEITA)	Japan
Oleksandra Kolmogortseva		Ukraine
María José López Blanco		Spain
Brian T. Mader	3M Company Environmental Laboratory	USA
Michela Maione	University of Urbino	Italy
Pernelle Nunez	International Aluminium Institute	IAI
Teruo Okazaki	Nippon Steel & Sumikin Research Institute Corporation	Japan
Natalya Parasyuk	PMR Ukraine Project	Ukraine
Ingrid Person Rocha e Pinho		Brazil
Sébastien Raoux	Transcarbon International	USA
Karen S. Schaffner	RTI International	USA
Håkon Frøysa Skullerud	Statistics Norway	Norway
Alexey Viktorovich Spirin	UC RUSAL	Russian Federation
Samir Tantawi	United Nations Development Programme (UNDP),	Egypt
	Egyptian Environmental Affairs Agency (EEAA)	
David Sydney Wong	Light Metals Research Centre, University of Auckland	New Zealand
Andrea Zille	University of Minho	Italy
Contributing Authors		GI.
Xin Bo	Appraisal Center for Environment and Engineering, MEP	China
Stephanie N. Bogle	U.S. Environmental Protection Agency	USA
Nigel Brandon	Faculty of Engineering, Imperial College London	UK
Richard Chahine	Electrical Engineering and Computer Engineering, Université du Québec à Trois-Rivières, Hydrogen Research Institue	Canada
Shoumian Chen	Shanghai Integrated Circuit R&D Center Ltd.	China
Xiping Chen	Central South University Institute (CSUI)	China
Jeffrey B. Coburn	RTI International, Research Triangle Park, NC.	USA
	Maua Institute of Technology (IMT)	Brazil
Michalopoulou Eleni	University of Bristol	UK
Simon Gaboury	Energy Efficiency and Climate Change, Rio Tinto Aluminum	
Melissa Ann Gresham	INTEL Corporation	USA
Barbara Gschrey	Oeko-Recherche GmbH	Germany
David Harman	Micron	USA
Kyungah Kim	Samsung Electronics	Korea, Republic of
Joey (Ching-Hui) Lu	Industrial Technology Research Institute (ITRI)	Taiwan, Province of China
Youngsook Lyu	National Institute of Environmental Research	Korea, Republic of
Jerry Y. Marks	J Marks & Associates LLC	USA
Tetsuji Okada	Japan Refrigeration and Air Conditioning Industry	Japan
	Association	

Association

Shohei Oyama Mizuho Information & Research Institute, Inc. Japan

Andrey V. Panov **RUSAL ETC** Russian Federation

Jennifer Politsch **INTEL Corporation USA GLOBALFOUNDRIES** Brian K. Raley **USA** Jan Hendrik Reimink World Steel Association Netherlands Öko-Recherche, Frankfurt am Main Winfried Schwarz Germany Joseph Van Gompel Applied Materials / Glade Consulting, LLC **USA** Hanno Vogel TRIMET Aluminium Smelter Germany Gregory M. Watson Arkema, Inc. USA Youming Yang Jiangxi University of Science and Technology China

Review Editors

Batouli Said Abdallah National Center of Documentation and Scientific Research Comoros

(CNDRS)

David Glen Thistlethwaite Ricardo plc UK

Volume 4: Agriculture, Forestry and Other Land Use

Coordinating Lead Authors

Hongmin Dong Institute of Environment and Sustainable Development in China

Agriculture, Chinese Academy of Agricultural Sciences

James Douglas MacDonald Environment and Climate Change Canada Canada Stephen Michael Ogle Natural Resource Ecology Laboratory, Colorado State **USA**

University

Maria José Sanz Sanchez BC3, Basque Centre for Climate Change Spain

Marcelo Theoto Rocha Fábrica Éthica Brasil Brazil

Lead Authors

Institute for Agro-Environmental Sciences, National Hiroko Akiyama Japan

Agriculture and Food Research Organization

Jukka Alm Natural Resources Institute Finland (Luke) Finland Barbara Amon Leibniz Institute for Agricultural Engineering and Germany

Bioeconomy (ATB)

Jeffrey Alexander Baldock CSIRO - Commonwealth Scientific and Industrial Research Australia

Organisation

Rolando Barahona Rosales Universidad Nacional de Colombia Honduras Nathan Oliveira Barros Federal University of Juiz de Fora Brazil David T.E. Bastviken TEMA Environmental Change, Linköping University Sweden Jake J. Beaulieu United States Environmental Protection Agency **USA FAO**

Martial Bernoux FAO - Food and Agriculture Organization of the United

Nations

Sumana Bhattacharya **IORA** Ecological Solutions India

Andrea M. Brandon New Zealand Ministry for the Environment New Zealand Leandro V. Buendia Freelance Consultant **Philippines** Ngonidzashe Chirinda CGIAR - Consultative Group on International Agricultural **CGIAR**

Research / International Centre for tropical Agriculture

(CIAT)

Nares Chuersuwan Suranaree University of Technology Thailand The Mullion Group Robert de Ligt Australia Agustin del Prado BC3 - Basque Centre for Climate Change Spain U.S. Department of Agriculture, Forest Service Grant M. Domke USA Takahiro Endo Remote Sensing Technology Center of Japan (RESTEC) Japan Centre for Ecology and Hydrology Christopher David Evans UK

Independent consultant Sandro Federici San Marino Emilio Garcia-Apaza Faculty of Agronomy, San Andres Major University Bolivia Michelle Garneau Université du Québec à Montréal Canada Tallinn University of Technology Olga Gavrilova Estonia Pakistan

Muhammad Arif Rashid Global Change Impact Studies Centre (GCISC)

Goheer

Carlos Gomez Universidad Nacional Agraria La Molina Peru Joint Research Centre, European Commission, European Giacomo Grassi EU

Union

Carly Maree Green Global Forest Observations Initiative (GFOI) Australia

Thomas Gschwantner	Federal Research and Training Centre for Forests, Natural Hazards and Landscape (BFW)	Austria
Atle Harby	SINTEF Energi	Norway
John Harrison	Washington State University	USA
Rehab Ahmed Hassan	Higher Council for Environment and Natural Resources	Sudan
Kristell Hergoualc'h	CIFOR - Center for International Forestry Research	France
Martin Herold	Wageningen University	Netherlands
Yasumasa Hirata	Forestry and Forest Products Research Institute	Japan
	Woods Hole Research Center	USA
		UK
Joanna Isobel House	University of Bristol	-
Shigehiro Ishizuka	Forestry and Forest Products Research Institute	Japan
Inge Germaine Celestine	FAO - Food and Agriculture Organization of the United	Belgium
Jonckheere	Nations	
Serah Kabui Kahuri	Kenya Forest Service	Kenya
Åsa Kasimir	University of Gothenburg	Sweden
Mwangi James Kinyanjui		Kenya
	Institute for Agro-Environmental Sciences, NARO	Japan
Haruni Krisnawati	Forestry and Environment Research, Development and	Indonesia
	Innovation Agency, Ministry of Environment and Forestry	
Werner Alexander Kurz	Natural Resources Canada, Canadian Forest Service	Canada
Rodel Diaz Lasco	World Agroforestry Centre (ICRAF) and the Oscar M Lopez	Philippines
	Center	11
Aleksi Heikki Samuel	Natural Resources Institute Finland (Luke)	Finland
Lehtonen	Thursday The sources in structure Timunes (2011)	
Adrian Leip	Joint Research Centre, European Commission, European	EU
Adrian Leip	Union	Lo
Magda Aparacida da Lima	Brazilian Agricultural Research Corporation - Embrapa	Brazil
	University of Queensland	Australia
Mattias Lundblad	Swedish University for Agricultural Sciences (SLU)	Sweden
Rogers Ernest Malimbwi	Sokoine University of Agriculture	Tanzania
Robert William Matthews	Forestry Commission Research Agency	UK
Brian G. McConkey	Ministry of Agriculture and Agri-Food	Canada
Erik Næsset	Norwegian University of Life Sciences	Norway
Sini Maaria Niinistö	Statistics Finland, Greenhouse Gas Inventory Unit	Finland
Jean Pierre Ometto	National institute for Space Research (CCST/INPE)	Brazil
Walter Oyhantcabal	Ministry of Agriculture, Livestock and Fishery, MGAP	Uruguay
Xuebiao Pan	China Agricultural University	China
Mehul R. Pandya	Space Applications Centre, Indian Space Research	India
	Organisation (ISRO), Government of India	
Luis Alberto Panichelli	National Climate Change Division, Ministry of Environment	Argentina
	and Sustainable Development	
David Paré	Natural Resources Canada	Canada
Himanshu Pathak	ICAR - National Rice Research Institute	India
Thomas Paul	Scion - New Zealand Forest Research Institute Ltd.	New Zealand
Sven Hans-Olof Petersson	SLU, Swedish University for Agricultural Sciences	Sweden
Yves T. Prairie	Department of Biological Sciences, Université du Québec à	Canada
	Montréal (UQAM)	
Hanne Lerche Raadal	Ostfold Research	Norway
Nijavalli H. Ravindranath	Indian Institute of Science	India
Shanti Reddy	Department of the Environment and Energy	Australia
Kristiina Regina	Natural Resources Institute Finland (Luke)	Finland
Joachim Rock	Thuenen-Institute of Forest Ecosystems	Germany
Sebastian Rüter	Thünen Institute of Wood Research	Germany
Carlos Roberto Sanquetta	Federal University of Parana	Brazil
Atsushi Sato		
	Mitsubishi UFJ Research and Consulting Co., Ltd.	Japan Australia
	Reservoir Doctors Pty Ltd.	
Zoltán Somogyi	NARIC Hungarian Forest Research Institute	Hungary
Kei Suzuki	Japan Forest Technology Association	Japan Danisa Falandia
Aleksandr Trunov	Yu.A. Izrael Institute of Global Climate and Ecology	Russian Federation
Jason Alan Tullis	University of Arkansas	USA
Tony John van der Weerden	Agkesearcn	New Zealand

Gabriel Gustavo Vazquez-Amabile	AACREA (Argentine Association of Regional Consortiums for Agricultural Experimentation) and University of La Plata	Argentina
Marina Vitullo Stephen John Wakelin Changke Wang	ISPRA - Institute for Environmental Protection and Research Scion - New Zealand Forest Research Institute Ltd. National Climate Center, China Meteorological	Italy New Zealand China
	Administration	
Robert Michael Waterworth Yeni Widiawati	Research Institute for Animal Production (IRIAP), Indonesian Centre for Animal Research and Development	Australia Indonesia
Chengyi Zhang	(ICARD) National Climate Center, China Meteorological Administration	China
Xunhua Zheng	Institute of Atmospheric Physics, Chinese Academy of Sciences	China
Jianhua Zhu	Institute of Forest Ecology, Environment & Protection, Chinese Academy of Forestry	China
Contributing Authors		
Cody Alsaker	National Resource Ecology Laboratory, Colorado State University	USA
Valerio Avitabile Andre Bannink	Joint Research Centre (JRC), European Commission (Ispra) Animal Sciences Group, unit Animal Production / Animal nutrition	Italy Netherlands
Karen A. Beauchemin Luca Birigazzi	Agriculture and Agri-Food Canada FAO - Food and Agriculture Organization of the United	Canada Italy
•	Nations	•
Rémi Cardinael	CIRAD (French Agricultural Research Center for International Development), UPR AIDA / University of Zimbabwe	France
Harry Clark	New Zealand Agricultural Greenhouse Gas Research Centre (NZAGRC), AgResearch Ltd.	New Zealand
Max Collett	National Inventory Systems and International Reporting Branch, Department of the Environment and Energy	Australia
Marife D. Corre	Faculty of Forest Sciences and Forest Ecology, Georg-August University of Göttingen	Germany
Bridget Deemer	U.S. Geological Survey, Grand Canyon Monitoring and Research Center	USA
Alistair Robert Grinham	University of Queensland	Australia
Ram B. Gurung	Natural Resource Ecology Laboratory, Colorado State University	USA
Mark E. Harmon	Department of Forest Science, Oregon State University	USA
Ermias Kebreab Sarian Kosten	University of California, Davis Radboud University	USA Netherlands
Johannes Lehmann	Atkinson Center for a Sustainable Future Soil and Crop	USA
	Sciences, School of Integrative Plant Science, College of Agriculture and Life Sciences, Cornell University	
April B. Leytem	USDA United States Department of Agriculture - Agricultural Research Service (USDA-ARS)	USA
Zhe Li	Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences	China
Chang Liang	Environment and Climate Change Canada	Canada
Ronald E. McRoberts	U.S. Forest Service	USA
Akinori Mori	National Agriculture and Food Research Organization	Japan
Ngwa Martin Ngwabie	Department of Agricultural and Environmental Engineering, College of Technology, University of Bamenda	Cameroon
Alasdair Dewar Lowe Noble	AgResearch LIN Food and Aprilanton Opposition	New Zealand
Carolyn Imede Opio Michael Peacock	UN Food and Agriculture Organization	Uganda Sweden
Simone Rossi	Swedish University of Agricultural Sciences European Commission, Joint Research Centre	Sweden Italy
Danaë M.A. Rozendaal	Laboratory of Geo-Information Science and Remote Sensing,	•
	Wageningen University	

3.6	E DI I D (GODDE /IJED)	7
Marco Aurelio Santos	Energy Planning Program / COPPE / UFRJ	Brazil
Cindy Heather Shaw	Natural Resources Canada, Canadian Forest Service	Canada
Yasuhito Shirato	National Agriculture and Food Research Organization,	Japan
Yowhan Son	Institute for Agro-Environmental Sciences (NIAES) Division of Environmental Science and Ecological	Korea, Republic of
i Owlian Son	Engineering, Korea University	Korea, Republic of
Victor Stanonanka	Lomonosov Moscow State University (MSU), Research	Russian Federation
Victor Stepanenko	Computing Center and Faculty of Geography	Russian rederation
Oliver van Straaten	Georg-August University of Göttingen	Germany
Andrew C. VanderZaag	Agriculture and Agri-Food Canada	Canada
Edzo Veldkamp	Georg-August University of Göttingen	Netherlands
•	Wageningen UR Livestock Research	Netherlands
Louis V. Verchot	International Center for Tropical Agriculture (CIAT) -	USA
Louis V. Verenot	Headquarters and Regional Office for Latin America and	0511
	the Caribbean	
Raul Abad Vinas	Joint Research Centre, European Commission	Spain
Dominic Woolf	Cornell University	USA
Kazuyuki Yagi	Institute for Agro-Environmental Sciences (NIAES),	Japan
•	National Agriculture and Food Research Organization (NARG	
Xiaoyuan Yan	Institute of Soil Science, Chinese Academy of Sciences	China
•	•	
Review Editors	Indonesia Soil Descerab Institute Indonesian Agency for	Indonesia
Fahmuddin Agus	Indonesia Soil Research Institute, Indonesian Agency for Agricultural Research and Development (IAARD)	muonesia
Marta Andrea del Carmen	Instituto de Investigaciones Agropecuarias (INIA)	Chile
Alfaro Valenzuela	instituto de investigaciones Agropecuarias (nviA)	Cline
Dominique Blain	Environment and Climate Change Canada	Canada
Hendrik H.J. Vreuls	Netherlands Enterprise Agency (RVO.nl)	Netherlands
	, , , , , , , , , , , , , , , , , , ,	
Volume 5: Waste		
Coordinating Land Auth		
Coordinating Lead Author		IISA
Deborah M. Bartram	Eastern Research Group, Inc.	USA Thailand
Deborah M. Bartram Sirintornthep Towprayoon		USA Thailand
Deborah M. Bartram Sirintornthep Towprayoon <i>Lead Authors</i>	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi	Thailand
Deborah M. Bartram Sirintornthep Towprayoon <i>Lead Authors</i> Amr Mohamed Osama	Eastern Research Group, Inc.	
Deborah M. Bartram Sirintornthep Towprayoon <i>Lead Authors</i> Amr Mohamed Osama Abdel-Aziz	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult	Thailand Egypt
Deborah M. Bartram Sirintornthep Towprayoon <i>Lead Authors</i> Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University	Thailand Egypt Thailand
Deborah M. Bartram Sirintornthep Towprayoon <i>Lead Authors</i> Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies	Thailand Egypt Thailand Japan
Deborah M. Bartram Sirintornthep Towprayoon <i>Lead Authors</i> Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o.	Thailand Egypt Thailand Japan Slovakia
Deborah M. Bartram Sirintornthep Towprayoon <i>Lead Authors</i> Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences	Thailand Egypt Thailand Japan
Deborah M. Bartram Sirintornthep Towprayoon <i>Lead Authors</i> Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES)	Thailand Egypt Thailand Japan Slovakia China
Deborah M. Bartram Sirintornthep Towprayoon <i>Lead Authors</i> Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes	Thailand Egypt Thailand Japan Slovakia
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique	Thailand Egypt Thailand Japan Slovakia China France
Deborah M. Bartram Sirintornthep Towprayoon <i>Lead Authors</i> Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of	Thailand Egypt Thailand Japan Slovakia China
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change	Thailand Egypt Thailand Japan Slovakia China France Pakistan
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies	Thailand Egypt Thailand Japan Slovakia China France Pakistan Japan
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki Eui-Chan Jeon	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies Department of Environment & Energy, Sejong University	Thailand Egypt Thailand Japan Slovakia China France Pakistan Japan Korea, Republic of
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies	Thailand Egypt Thailand Japan Slovakia China France Pakistan Japan
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki Eui-Chan Jeon Seungdo Kim	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies Department of Environment & Energy, Sejong University Department of Environmental Sciences and Biotechnology, Hallym University	Thailand Egypt Thailand Japan Slovakia China France Pakistan Japan Korea, Republic of
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki Eui-Chan Jeon	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies Department of Environmental Sciences and Biotechnology,	Thailand Egypt Thailand Japan Slovakia China France Pakistan Japan Korea, Republic of Korea, Republic of
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki Eui-Chan Jeon Seungdo Kim Karthik Manikavasagam	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies Department of Environmental Sciences and Biotechnology, Hallym University National Environmental Engineering Research Institute	Thailand Egypt Thailand Japan Slovakia China France Pakistan Japan Korea, Republic of Korea, Republic of
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki Eui-Chan Jeon Seungdo Kim Karthik Manikavasagam	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies Department of Environment & Energy, Sejong University Department of Environmental Sciences and Biotechnology, Hallym University National Environmental Engineering Research Institute ECOWAS Centre for Renewable Energy and Energy Efficiency Chalmers University of Technology	Thailand Egypt Thailand Japan Slovakia China France Pakistan Japan Korea, Republic of Korea, Republic of
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki Eui-Chan Jeon Seungdo Kim Karthik Manikavasagam Seini Nouhou Amadou Gregory M. Peters Chhemendra Sharma	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies Department of Environment & Energy, Sejong University Department of Environmental Sciences and Biotechnology, Hallym University National Environmental Engineering Research Institute ECOWAS Centre for Renewable Energy and Energy Efficiency Chalmers University of Technology CSIR - National Physical Laboratory	Thailand Egypt Thailand Japan Slovakia China France Pakistan Japan Korea, Republic of Korea, Republic of India Niger
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki Eui-Chan Jeon Seungdo Kim Karthik Manikavasagam Seini Nouhou Amadou Gregory M. Peters Chhemendra Sharma Sergii Shmarin	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies Department of Environment & Energy, Sejong University Department of Environmental Sciences and Biotechnology, Hallym University National Environmental Engineering Research Institute ECOWAS Centre for Renewable Energy and Energy Efficiency Chalmers University of Technology CSIR - National Physical Laboratory SE National Power Company "UKRENERGO"	Thailand Egypt Thailand Japan Slovakia China France Pakistan Japan Korea, Republic of Korea, Republic of India Niger Sweden
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki Eui-Chan Jeon Seungdo Kim Karthik Manikavasagam Seini Nouhou Amadou Gregory M. Peters Chhemendra Sharma Sergii Shmarin Michael Douglas Short	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies Department of Environment & Energy, Sejong University Department of Environmental Sciences and Biotechnology, Hallym University National Environmental Engineering Research Institute ECOWAS Centre for Renewable Energy and Energy Efficiency Chalmers University of Technology CSIR - National Physical Laboratory SE National Power Company "UKRENERGO" University of South Australia	Thailand Egypt Thailand Japan Slovakia China France Pakistan Japan Korea, Republic of Korea, Republic of India Niger Sweden India Ukraine Australia
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki Eui-Chan Jeon Seungdo Kim Karthik Manikavasagam Seini Nouhou Amadou Gregory M. Peters Chhemendra Sharma Sergii Shmarin	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies Department of Environment & Energy, Sejong University Department of Environmental Sciences and Biotechnology, Hallym University National Environmental Engineering Research Institute ECOWAS Centre for Renewable Energy and Energy Efficiency Chalmers University of Technology CSIR - National Physical Laboratory SE National Power Company "UKRENERGO"	Egypt Thailand Japan Slovakia China France Pakistan Japan Korea, Republic of Korea, Republic of India Niger Sweden India Ukraine
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki Eui-Chan Jeon Seungdo Kim Karthik Manikavasagam Seini Nouhou Amadou Gregory M. Peters Chhemendra Sharma Sergii Shmarin Michael Douglas Short Nuria Mariana Zanzottera	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies Department of Environment & Energy, Sejong University Department of Environmental Sciences and Biotechnology, Hallym University National Environmental Engineering Research Institute ECOWAS Centre for Renewable Energy and Energy Efficiency Chalmers University of Technology CSIR - National Physical Laboratory SE National Power Company "UKRENERGO" University of South Australia	Thailand Egypt Thailand Japan Slovakia China France Pakistan Japan Korea, Republic of Korea, Republic of India Niger Sweden India Ukraine Australia
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki Eui-Chan Jeon Seungdo Kim Karthik Manikavasagam Seini Nouhou Amadou Gregory M. Peters Chhemendra Sharma Sergii Shmarin Michael Douglas Short Nuria Mariana Zanzottera Contributing Authors	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies Department of Environment & Energy, Sejong University Department of Environmental Sciences and Biotechnology, Hallym University National Environmental Engineering Research Institute ECOWAS Centre for Renewable Energy and Energy Efficiency Chalmers University of Technology CSIR - National Physical Laboratory SE National Power Company "UKRENERGO" University of South Australia Ministry of Environment and Sustainable Development	Thailand Egypt Thailand Japan Slovakia China France Pakistan Japan Korea, Republic of Korea, Republic of India Niger Sweden India Ukraine Australia Argentina
Deborah M. Bartram Sirintornthep Towprayoon Lead Authors Amr Mohamed Osama Abdel-Aziz Chart Chiemchaisri Yoshitaka Ebie Juraj Farkaš Qingxian Gao Céline Gueguen Muhammad Ijaz Tomonori Ishigaki Eui-Chan Jeon Seungdo Kim Karthik Manikavasagam Seini Nouhou Amadou Gregory M. Peters Chhemendra Sharma Sergii Shmarin Michael Douglas Short Nuria Mariana Zanzottera	Eastern Research Group, Inc. King Mongkut's University of Technology Thonburi Integral Consult Kasetsart University National Institute for Environmental Studies veQ s.r.o. Chinese Research Academy of Environmental Sciences (CRAES) CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution Atmosphérique Global Change Impact Studies Centre (GCISC), Ministry of Climate Change National Institute for Environmental Studies Department of Environment & Energy, Sejong University Department of Environmental Sciences and Biotechnology, Hallym University National Environmental Engineering Research Institute ECOWAS Centre for Renewable Energy and Energy Efficiency Chalmers University of Technology CSIR - National Physical Laboratory SE National Power Company "UKRENERGO" University of South Australia	Thailand Egypt Thailand Japan Slovakia China France Pakistan Japan Korea, Republic of Korea, Republic of India Niger Sweden India Ukraine Australia

Sunil Kumar	Solid and Hazardous Waste Management Division, Council of Scientific and Industrial Research, National Environmental Engineering Research Institute (CSIR - NEERI)	India I
Zhanyun Ma	Chinese Research Academy of Environmental Sciences (CRAES)	China
Shuhei Masuda	Department of civil engineering and architecture, National Institute of Technology, Akita Collage	Japan
Marco Ritzkowski	TuTech Innovation GmbH	Germany
Marianne Thomsen	Department of Environmental Science, Aarhus University	Denmark
Komsilp Wangyao	The Joint Graduate School of Energy and Environment, King Mongkut's University of Technology Thonburi	Thailand
Review Editors		
Fatma Betül Demirok Anke Herold	Turkish Statistical Institute (TurkStat) Oeko-Institut	Turkey Germany

Reviewers

All expert reviewers listed below submitted their review comments for the Expert Review of the First Order Draft and/or for the Government and Expert Review of the Second Order Draft. Affiliations of expert reviewers presented in the list are as provided by them at the time of registration.

Argentina

Estela Santalla UNICEN - Universidad Nacional del Centro de la Provincia de Buenos Aires

Ernesto Viglizzo National Research Council Argentina (CONICET)

Australia

Max Collett Department of the Environment and Energy

Robert de Ligt The Mullion Group

Mark Hunstone Department of the Environment and Energy Senani Karunaratne Department of the Environment and Energy

Carolyn Maxwell Hydro Tasmania

Fabiano Ximenes New South Wales Department of Primary Industries

Austria

Yousef Alshammari University of Vienna

Michael Anderl Environment Agency Austria

Christoph Lampert Umweltbundesamt
Marion Pinterits Umweltbundesamt Vienna
Klaus Radunsky Umweltbundesamt

Guenther Schmidt Environment Agency Austria

Bangladesh

Sirajul Islam North South University

Belgium

Bruno Kestemont Statistics Belgium Tiffanie Stephani Fertilizers Europe

Benin

Bamikolé Jacques Kouazounde University of Abomey Calavi

Bolivia

Emilio Garcia-Apaza Universidad Mayor de San Andrés, Autoridad Plurinacional de la

Madre Tierra

Brazil

Alexandre Berndt Embrapa Southeast Livestock Irineu Bianchini Universidade Federal de Sao Carlos

Philip Fearnside National Institute for Research in Amazonia (INPA)

Stoécio Maia Federal Institute of Education, Science and Technology of Alagoas

Carlos Sanquetta Federal University of Parana Elizabeth Sikar Construmaq Sao Carlos

Canada

Remy Bargout International Development Research Centre
Ana Blondel Environment and Climate Change Canada
Marie-Eve Bonneau Environment and Climate Change Canada
Thomas Bruulsema International Plant Nutrition Institute

Patrick Coleman Black & Veatch Canada

Christine Dubois Alcoa

Doug King Carleton University
Emil Laurin Environment Canada

Reynald Lemke Agriculture & Agri-Food Canada

Nadia Morais Aluminerie Alouette Inc.

Frank Neitzert Environment and Climate Change Canada

Matthew Prescott Statistics Canada
Raul Salas Reyes University of Toronto

China

Zhiping An Chiyo Enterprises Limited

Guangcheng Chen

Third Institute of Oceanography, State Oceanic Administration

Xiangzheng Deng

Third Institute of Oceanography, State Oceanic Administration

Institute of Geographic Sciences and Natural Resources Research,

Chinese Academy of Sciences

Shenghui Han Institute of Atmospheric Physics, Chinese Academy of Sciences
Yao Huang Institute of Atmospheric Physics, Chinese Academy of Sciences
Xiaobo Qin Institute of Environment and Sustainable Development in Agriculture,

Chinese Academy of Agricultural Sciences

Changliang Shao Institute of Agricultural Resources and Regional Planning,

Chinese Academy of Agricultural Sciences

Mingshan Su
Dan Yu Tian

National Center for Climate Change Strategy and International Cooperation
National Center for Climate Change Strategy and International Cooperation

Luhui Yan Carbonstop

Shanshan Yang National Center for Climate Change Strategy and International Cooperation

Costa Rica

Kendal Blanco Salas National Meteorological Institute

Cuba

Cristobal Felix Diaz Morejon Ministry of Science, Technology and the Environment

Czech Republic

Eva Krtková Czech Hydrometeorological Institute

Milos Tichy Czech Technical University

Denmark

Steen Gyldenkærne Aarhus University Nicholas Hutchings Aarhus University

Peter Aarup Iversen Land Use and Climate Change Company

Ole-Kenneth Nielsen Aarhus University

Dominican Republic

Alma Vargas Oficina Nacional de Estadística

Finland

Pia-Kristiina Forsell Statistics Finland Kari Grönfors Statistics Finland

Markus Haakana Natural Resources Institute Finland (Luke)
Jaakko Heikkinen Natural Resources Institute Finland (Luke)

Päivi Lindh Statistics Finland

Jouni Nousiainen
Paula Ollila
Sanna Pitkänen
Natural Resources Institute Finland (Luke)

France

Valentin Bellassen INRA - Portail d'actus grand public

Frédéric Chevallier

Céline Gueguen

LSCE - Laboratoire des Sciences du Climat et de l'Environnement

CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution

Atmosphérique

Coralie Jeannot CITEPA - Centre Interprofessionnel Technique d'Etudes de la Pollution

Atmosphérique

Denis Loustau National Institute of Agricultural Research (INRA), UMR ISPA -

Interactions Sol Plante Atmosphère

Brice Mora Communications & Systemes

Astee répésenté par Valentin ASTEE - Association scientifique et technique pour l'eau et l'environnement

Germany

Urs Berger Helmholtz Centre for Environmental Research - UFZ

Frank Brentrup Yara International ASA Christian Boettcher Umweltbundesamt

Ulrike Doering German Environment Agency
Edgar Dullni Asea Brown Boveri - ABB AC

Edgar Dullni Asea Brown Boveri - ABB AG
Roland Fuß Thunen Institute of Climate-Smart Agriculture
Andreas Gensior Thunen Institute of Climate-Smart Agriculture
Hans-Dieter Haenel Thunen Institute of Climate-Smart Agriculture

Anke Herold Oeko-Institut e.V.

Kristina Juhrich Federal Environment Agency
Andrea Kaiser-Weiss Deutscher Wetterdienst (DWD)
David Kuntze Umweltbundesamt Germany

Pauline Midgley Consultant

Jens Reichel German Environment Agency

Claus Rösemann Thunen Institute of Climate-Smart Agriculture

Tanja Sanders Thuenen Institute of Forest Ecosystems

Michael Strogies German Environment Agency Klaus von Wilpert Forest Research Institute Freiburg

Greece

Vasiliki Assimakopoulos National Observatory of Athens Iordanis Tzamtzis ACCEL - I. Tzamtzis & Co G.P.

Hungary

Attila Buzasi Budapest University of Technology and Economics

Klára Tarczay Hungarian Meteorological Service

India

Malini Nair Christ University, Indian Institute of Science Karachepone Ninan Centre for Economics, Environment and Society

Vishwa Bandhu Pant HCL Technologies Limited

Tiwari Yogesh Indian Institute of Tropical Meteorology, Pune

Iran

Mostafa Jafari RIFR- AREEO, Macro National Strategies for Climate Change Research for

AREEO, Ministry of Agriculture

Raheleh Malekian National Strategic Research Center of Agriculture and Water

Seyed Muhammadreza Tabatabaei University of Tehran

Ireland

Gerry Brady Central Statistics Office

Eugene Hendrick Department of Agriculture, Food and Marine (Retired)

Italy

Eleonora Di Cristofaro ISPRA - National Institute for Environmental Protection and Research Domenico Gaudioso ISPRA - National Institute for Environmental Protection and Research

Giuseppe Montanaro Università degli Studi della Basilicata

Japan

Takeshi Enoki
Yukio Haruyama
Mitsubishi UFJ Research and Consulting Co., Ltd.
Remote Sensing Technology Center of Japan (RESTEC)

Shoji Hashimoto Forestry and Forest Products Research Institute Elsa Hatanaka National Institute for Environmental Studies

Taka Hiraishi Institute for Global Environmental Strategies (IGES)

Hideshi Iki JXTG Holdings, Inc.

Tomonori Ishigaki National Institute for Environmental Studies
Hiroshi Ito National Institute for Environmental Studies
Hiroshi Ito Renesas Semiconductor Manufacturing Co., Ltd.
Kazumasa Kawashima Mitsubishi UFJ Research and Consulting Co., Ltd.

Koichi Kojima Toyota Motor Corporation

Naofumi KosakaNational Institute for Environmental StudiesAkihiko KuzeJapan Aerospace Exploration AgencyTsuneo MatsunagaNational Institute for Environmental StudiesKazunori MinamikawaInstitute for Agro-Environmental Sciences, NAROTakashi MorimotoMitsubishi UFJ Research and Consulting Co., Ltd.Ryo NakajimaToshiba Energy Systems and Solutions Corporation

Nobuhiro Natori Showa Denko K.K.

Osamu Ochiai Japan Aerospace Exploration Agency

Junichiro Oda Research Institute of Innovative Technology for the Earth (RITE)

Takefumi Oda National Institute for Environmental Studies
Masami Onoda Japan Aerospace Exploration Agency

Atsushi Sato Mitsubishi ÜFJ Research and Consulting Co., Ltd.

Hideaki Tazawa Chiyoda Corporation

Takuji Terakawa Mitsubishi UFJ Research and Consulting Co., Ltd.

Kochi Tonosaki Organization for Landscape and Urban Green Infrastructure

Tsutomu Tsukada Kanken Techno Co., Ltd.

Masato Yamada National Institute for Environmental Studies
Masato Yano Mitsubishi UFJ Research and Consulting Co., Ltd.

Kenya

Ermias Betemariam World Agroforestry Centre

Korea, Republic of

Eui-Chan Jeon Sejong Uinversity

Dong Koo Kim
Raehyun Kim
Korea Energy Economics Institute
National Institute of Forest Science

Eunae Seo Korea Energy Agency

Jung-Sup Um Kyungpook National University
Jongsu Yim National Institute of Forest Science

Latvia

Anna Paturska Central Statistical Bureau of Latvia

Mauritius

Abdul Nayamuth Climagric Ltd.

Mexico

Poot-Delgado Carlos Antonio
Francisco Avina
Instituto Tecnologico Superior de Champoton
Instituto Nacional de Ecología y Cambio Climático
Pablo Aviles Hernández
Instituto Nacional de Estadística y Geografía (INEGI)
Instituto de Ingeniería, Universidad Nacional Autónoma de

México (UNAM)

Myanmar

Moe Aung Kyaw Ministry of Natural Resources and Environmental Conservation

Netherlands

Sarian Kosten Radboud University

Jan Peter Lesschen Wageningen University and Research

Hans Oonk
Tinus Pulles
OonKAY
Consultant

New Zealand

Joel Gibbs Ministry for Primary Industries

Donna Giltrap Landcare Research

Maya Hunt Ministry for Primary Industries

Nobert Nziramasanga Consultant

Stephen Wakelin Scion - New Zealand Forest Research Institute Ltd.

Nigeria

Chukwuma Anoruo Imo State University, Owerri

Norway

Henrik Åsheim Hydro Aluminium AS

Signe Kynding Borgen
Alice Budai
Ole Kjos
Norwegian Institute of Bioeconomy Research (NIBIO)
Norwegian Institute of Bioeconomy Research (NIBIO)
SINTEF - Stiftelsen for industriell og teknisk forskning

Erik Næsset Norwegian University of Life Sciences

Tormod Andre Schei Tormod Schei Climate and Environmental Advisor

Håkon F. Skullerud Statistics Norway

Aaron Smith Norwegian Institute of Bioeconomy Research (NIBIO)

Geir Taugbøl Energy Norway

Vigdis Vestreng Norwegian Environment Agency

Pakistan

Amanullah University of Agriculture Peshawar

Portugal

Ana Dias University of Aveiro

Russian Federation

Georgii Alexandrov
Veronika Ginzburg
Irina Govor
Michael Gytarsky
Ekaterina Imshennik
A.M. Obukhov Institute of Atmospheric Physics
Yu.A. Izrael Institute of Global Climate and Ecology
Anna Romanovskaya
Yu.A. Izrael Institute of Global Climate and Ecology

Ruwanda

Pius Nishimwe GreenMake LTD.

Slovakia

Lenka Zetochová Slovak Hydrometeorological Institute

Spain

Antonio Camacho University of Valencia
Alberto Sanz Cobeña Technical University of Madrid

Cristina Garcia Diaz Ministry of Agriculture and Fisheries, Food and Environment

César Pérez-Cruzado University of Santiago de Compostela

Sweden

Martin Bolinder Swedish University of Agricultural Sciences (SLU)
Mattias Lundblad Swedish University of Agricultural Sciences (SLU)
Ingrid Mawdsley IVL Swedish Environmental Research Institute

Gregory Peters Chalmers University of Technology

Hans Petersson Swedish University of Agricultural Sciences (SLU)
Klara Westling IVL Swedish Environmental Research Institute
Per-Erik Wikberg Swedish University of Agricultural Sciences (SLU)

Switzerland

Daniel Bretscher Agroscope

Stefan Reimann Swiss Federal Laboratories for Materials Science and Technology (Empa)

Regine Röthlisberger Federal Office for the Environment

Denise Fussen Yanque EBP Schweiz AG

Tanzania, United Republic of

Jamidu Katima
University of Dar es Salaam
Emmanuel Jonthan Mpeta
Meteorological Agency (Retired)

Thailand

Pornphimol Winyuchakrit Sirindhorn International Institute of Thailand, Thammasat University

Turkey

Kadir AksakalTurkish Statistical InstituteFehmi Par BekciTurkish Statistical InstituteEray ÖzdemirGeneral Directorate of ForestrySebahattin SariTurkish Statistical Institute

Serhat Sensoy Turkish State Meteorological Service

Aynur Tokel Consultant

Ukraine

Sergii Shmarin SE National Power Company "UKRENERGO"

Nataliya Stranadko Portland State University

United Kingdom

Justin Bishop University of Cambridge
Hilary Kennedy Bangor University
Archie McCulloch University of Bristol

Anna Mikis Department for Business, Energy and Industrial Strategy

Petra Minnerop Dundee University

Amanda Penistone Department for Business, Energy and Industrial Strategy

David Reay University of Edinburgh

David Glen Thistlethwaite Ricardo plc

United States of America

Onema Adojoh

Alison Adams University of Vermont - Rubenstein School of Environment and

Natural Resources University of Liverpool

Archis Ambulkar Jones and Henry Engineers, Ltd. Richard Birdsey Woods Hole Research Center

Stephanie Bogle United States Environmental Protection Agency (US EPA)

Jean Bogner University of Illinois at Chicago Mary Booth Partnership for Policy Integrity

Vincent Camobreco United States Environmental Protection Agency (US EPA)

Jeffrey Coburn RTI International

Ariane Coelho Brotto New York City Department of Environmental Protection

Philip DeCola University of Maryland

Mark de Figueiredo United States Environmental Protection Agency (US EPA)

Stephen Del Grosso United States Department of Agriculture, Agricultural Research Service

(USDA ARS)

Mausami Desai United States Environmental Protection Agency (US EPA)

Stephen Dettman Finite Carbon

Adam Eisele United States Environmental Protection Agency (US EPA)

Nancy French Michigan Tech Research Institute
Jason Funk Center for Carbon Removal

Ann Gallagher U.S. Dept. of the Interior National Park Service

Fiji George Cheniere Energy, Inc.

Tina Gilliland Texas Instruments Incorporated Paul Glaser University of Minnesota

Patrick Gonzalez University of California, Berkeley William Hohenstein United States Department of Agriculture California Air Resources Board (CARB)

William Irving United States Environmental Protection Agency (US EPA)

Cortney Itle Eastern Research Group

Jooil Kim Scripps Institution of Oceanography, University of California San Diego

Robert Lanza ICF International Inc.
Miriam Lev-On The LEVON Group, LLC
David Lyon Environmental Defense Fund
Eric Marland Appalachian State University
Gregg Marland Appalachian State University
Reid Miner National Council for Air and S

Reid Miner National Council for Air and Stream Improvement, Inc. (NCASI)
Deborah Ottinger United States Environmental Protection Agency (US EPA)

Jennifer Politsch Intel Corporation

Ryan Radford California Environmental Protection Agency

Peter Riggs Pivot Point
Jeff Rudnik Intel Corporation

Neelam Singh World Resources Institute (WRI)

Kenneth Skog United States Department of Agriculture, Forest Service (Retired)

Mark Sperow West Virginia University

Melissa Weitz United States Environmental Protection Agency (US EPA)

Kewei Yu Troy University

Uruguay

Virginia Sena Ministerio de Vivienda, Ordenamiento Territorial y Medio Ambiente

Venezuela

Dirk Thielen Instituto Venezolano de Investigaciones Científicas

Alicia Villamizar Universidad Simón Bolívar

IGO

European Union (EU)

Andrea Tilche

International Aluminium Institute (IAI)

Christopher Bayliss

International Energy Agency (IEA)

Roberta Quadrelli

Joint Research Centre of European Commission (JRC)

Valerio Avitabile Roland Hiederer Adrian Leip Simone Rossi Raul Abad Viñas

Organisation for Economic Co-operation and Development (OECD)

Florian Flachenecker

NGO

C40 Cities Climate Leadership Group

Mingming Wang

Center for International Forestry Research (CIFOR), Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria (INIA)

Iciar Alberdi

Global Change Impact Studies Center (GCISC)

Muhammad Mohsin Iqbal

Instituto Bem Ambiental (IBAM)

Thiago Metzker

International Center for Tropical Agriculture (CIAT), Consultative Group on International Agricultural Research (CGIAR)

Ngonidzashe Chirinda

International Institute for Applied Systems Analysis (IIASA)

Zbigniew Klimont

Wilfried Winiwarter

WWF International (WWF)

Nasikoa Aguilar-Amuchastegui

Yale University

Leehi Yona

UN Bodies and Organizations

Food and Agriculture Organization (FAO)

Sandro Federici Rocio Danica Condor Golec Francesco Nicola Tubiello

United Nations (UN)

Jessica Chan Julian Chow Wafa Aboul Hosn

United Nations Development Programme (UNDP)

Renata Grisoli

United Nations Framework Convention on Climate Change (UNFCCC)

Vitor Gois Ferreira Javier Marcelo Hanna Figueroa Dirk Nemitz Nalin Srivastava