ANNEX

Expert Reviewers,
Government Reviewers
and Other Scientific
Advisors of the IPCC WGIII
Fifth Assessment Report

#### This annex should be cited as:

IPCC, 2014: Annex V: Expert Reviewers, Government Reviewers and Other Scientific Advisors of the IPCC WGIII Fifth Assessment Report. In: Climate Change 2014: Mitigation of Climate Change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Edenhofer, O., R. Pichs-Madruga, Y. Sokona, E. Farahani, S. Kadner, K. Seyboth, A. Adler, I. Baum, S. Brunner, P. Eickemeier, B. Kriemann, J. Savolainen, S. Schlömer, C. von Stechow, T. Zwickel and J.C. Minx (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.

Expert Reviewers are listed alphabetically by surname.

#### AAMAAS, Borgar

Center for International Climate and Environmental Research—Oslo (CICERO) Norway

### **ABANADES, Juan Carlos**

CSIC-INCAR Spain

### ABBESS, Jo

**Energy Institute** 

UK

#### ABDELHAMED, Beelal

Central Laboratory for Agricultural Climate (CLAC), Agriculture Research Center (ARC) Egypt

### ABDELSALAM, Abdelsalam

Freelance Sudan

### ABE. Satoshi

Tohoku Electoric Power CO., INC Japan

### **ABY, Drame**

**Enda Tiers Monde** Senegal

#### ACCUARDI, Zak

Massachusetts Institute of Technology USA

### **ACHTEN, Wouter**

University of Leuven Belgium

#### ACKERMAN, Frank

Synapse Energy Economics USA

### **ACOSTA MORENO, Roberto**

CITMA, Ministry of Science, Technology and Environment Cuba

# ACQUAYE, Adolf

University of Kent

UK

### ADLER (NEE ROMAN), Carolina

Swiss Federal Institute of Technology (ETH) Zurich Switzerland

#### AHMED, Atiq Kainan

Asian Disaster Preparedness Center (ADPC) **Thailand** 

#### AHMED, Essam Hassan Mohamed

Egyptian Environmental Affairs Agency, EEAA Egypt

#### AKIMOTO, Keigo

Research Institute of Innovative Technology for the Earth (RITE) Japan

### ALBER, Gotelind

GenderCC-Women for Climate Justice Germany

### ALDRED, Rachel

University of Westminster UK

### ALDY, Joseph

Harvard University USA

#### **ALFSEN. Knut Halvor**

**CICERO** Norway

### ALI BABIKER, Imad-eldin

Agricultural Research corporation (ARC) Sudan

### **ALLEN, Geoffrey**

University of Massachusetts

USA

### **ALVARO FUENTES, Jorge**

Spanish National Research Council (CSIC) Spain

### AMANO, Masahiro

Waseda University

Japan

### AMBULKAR, Archis

Brinjac Engineering Inc.

**USA** 

#### AMON, Barbara

University of Natural Resources and Life Sciences Vienna Austria

#### ANDERSON, Patrick

Forest Peoples Programme Indonesia

#### ANDERSSON, Jon

Product and Production Development Sweden

### ANDO, Takashi

The Chugoku Electric Power Co., Inc. Japan

# ANGER-KRAAVI, Annela

University of Cambridge

UK

### **ANTHONY, Richard**

Irvine Valley College USA

#### ANTONINI, Yasmine

Federal University of Ouro Preto Brazil

### ARAKI, Makoto

Forestry and Forest Products Research Institute, Japan Japan

### ARIKAN, Yunus

ICLEI - Local Governments for Sustainability Germany

#### ARLER, Finn

Aalborg University Denmark

# ARROYO CURRÁS, Tabaré

Potsdam Institute for Climate Impact Research Germany

ASHEIM, Geir B.

University of Oslo

Norway

ATTFIELD, Robin

**Cardiff University** 

UK

**ATZL, Andreas** 

Karlsruhe Institute of Technology

Germany

**AVZARADEL, Ana Carolina** 

ICF International

Brazil

AYYUB, Bilal

University of Maryland

**USA** 

**BABIKER**, Mustafa

Aramco Saudi Arabia

**BAILEY**, Ian

Plymouth University

UK

**BAKER, D. James** 

William J. Clinton Foundation

USA

**BAKER, Erin** 

University of Massachusetts, Amherst

USA

BAKER, Keith

Glasgow Caledonian University

UK

BANISTER, David

University of Oxford

UK

**BANISTER**, Mat

Australian Government Department of

Sustainability, Environment, Water, Population

& Communities
Australia

BANKS, lan

McKinsey and Company

UK

**BARANZINI**, Andrea

Geneva School of Business Administration

Switzerland

**BARDHAN**, Suchandra

Jadavpur University

India

**BARKER, Timothy** 

Stimulate Systems

UK

**BARKER, Terry** 

University of Cambridge, UK

UK

**BARRETT, Scott** 

Columbia University

USA

**BASTIEN, Girod** 

ETH Zurich Switzerland

**BATISHA**, Ayman

**Environment and Climate Research Institute** 

Egypt

**BAUER, Nico** 

Potsdam Institute for Climate Impact

Research Germany

**BAVISHI**, Raj

Legal Response Initiative

UK

**BAXTER, Van** 

Oak Ridge National Laboratory

USA

**BAZILIAN, Morgan** 

NREL

USA

**BECK**, Brendan

South African Centre for Carbon Capture and

Storage South Africa

**BELLAMY, Owen** 

Committee on Climate Change

UK

BENCHAAR, Chaouki

Dairy and Swine Research and Development

Center Canada

**BENDIK-KEYMER, Jeremy** 

Case Western Reserve University

USA

BERMÚDEZ INSUA, César

Xunta de Galicia

Spain

BERNHARDT, Karl-Heinz

Leibniz-Sozietät der Wissenschaften zu Berlin

e.V. Germany

**BERNIER**, Pierre

Natural Resources Canada

Canada

BERNOUX, Martial

IRD - Institute of Research for Development

France

BESSEDE, Jean-Luc

T&D Europe France

**BETSILL**, Michele

Colorado State University

USA

**BETTS, Richard** 

Met Office Hadley Centre

UK

BHANDARI, Medani

Syracuse University, USA

Nepal

BHARAT, Alka

M.A.National Institute of Technology

India

**BHATTACHARYA**, Sankar

Monash University

Australia

BHUYAN, Gouri S.

Consultant Canada

### **BIELICKI, Jeffrey**

University of Minnesota

USA

### **BISHOP**, Justin

University of Oxford

UK

### **BLOK, Kornelis**

Ecofys Netherlands

#### **BOCCHIOLA**. Daniele

Politecnico di Milano

Italy

### **BODLE**, Ralph

**Ecologic Institute** 

Germany

#### **BOGNER**, Jean

University of Illinois at Chicago

USA

### BÖHM, Gisela

University of Bergen

Norway

#### **BØHN, Nils**

The Norwgian Forest Owners Federation

Norwegian

### **BONDUELLE, Antoine**

**E&E Consultant** 

France

### **BONNER**, Mark

Global Carbon Capture and Storage Institute

Australia

#### **BORKEN-KLEEFELD. Jens**

International Institute for Applied Systems

Analysis (IIASA)

Austria

### **BOSETTI, Valentina**

Fondazione Eni Enrico Mattei (FEEM)

Italy

# **BOUCHER**, Douglas

**Union of Concerned Scientists** 

USA

### **BOUCHER**, Olivier

CNRS France

#### **BOUDGHENE STAMBOULI, Amine**

University of Sciences and Technology of Oran

Algeria

### **BOWEN, Alexander**

Grantham Research Institute, LSE

UK

### **BOYKOFF, Maxwell**

University of Colorado

USA

### **BOYLE**, Godfrey

The Open University

UK

#### **BRADLEY, Tom**

National Renewable Energy Centre

UK

### **BRANCHE**, Emmanuel

EDF

France

#### **BRECHA**, Robert

University of Dayton

USA

### **BREWER, Thomas**

ICTSD

USA

### **BRIENO RANKIN, Veronica**

GeoSeq International, LLC

**USA** 

### **BROWN, Donald**

Widener University School of Law

USA

# **BROWN, Sally**

University of Washington

USA

### **BRUCKNER**, Thomas

University of Leipzig

Germany

### **BRUNNER**, Steffen

IPCC WG III TSU

Germany

#### **BRUNSTING**, Suzanne

ECN

Netherlands

# **BRUVOLL**, Annegrete

Vista Analysis AS

Norway

### **BUCHS, Milena**

University of Southampton

UK

# **BULKELEY**, Harriet

**Durham University** 

UK

# **BUSBY**, Joshua

University of Texas

USA

### **BUSCH**, Jonah

Conservation International

USA

#### **BYDEKERKE**, Lieven

VITO - Flemish Institute for Technological

Research Belgium

### BYRNE, John

University of Delaware

USA

# **BYUN, Young Hwa**

Korea Meteorological Administration

Republic of Korea

### CAM, Wynn Chi-Nguyen

International Initiative for a Sustainable Built

Environment Singapore

### CAMPBELL, Ian D.

Agriculture and Agri-Food Canada

Canada

### **CAMPBELL**, Nick

Arkema SA

France

### **CAMPBELL, Tim**

**Urban Age Institute** 

**USA** 

#### **CANEILL, Jean-Yves**

EDF France

### CAO, Jing

Tsinghua University

China

### CAPARROS, Alejandro

Consejo Superior de Investigaciones

Científicas (CSIC)

Spain

#### CARLOS MARIA, Correa

South Centre Switzerland

# **CARTER, Peter**

Climate Emergency Institute

Canada

### **CASERINI, Stefano**

Politecnico di Milano

Italy

#### CASTELLANOS CASTRO, Marlena

Country Friends' Economic Society

Cuba

### **CHALVATZIS, Konstantinos**

University of East Anglia

 $\mathsf{UK}$ 

### CHAN, Hoy Yen

National University of Malaysia

Malaysia

### CHAPMAN, Ralph

Victoria University of Wellington

New Zealand

# **CHARLESWORTH, Mark**

Keele University

UK

# CHATMAN, Daniel

University of California, Berkeley USA

### CHEN, Yi

National Center for Climate Change Strategy and International Cooperation of China

China

### CHEN, Minpeng

Institute of Environment and Sustainable Development in Agriculture, CAAS

China

### CHEN, Ji

National Center for Climate Change Strategy and International Cooperation of China

China

### CHEN, A. Anthony

University of the West Indies

Jamaica

### CHOPRA, Kanchan

Formerly, Institute of Economic Growth, Delhi,

India India

#### **CHRISTOFF, Peter**

University of Melbourne

Australia

#### CHRISTOPHERSEN, Øyvind

Climate and Pollution Agency

Norway

### **CLAPP, Christa**

OECD

France

# **CLINE**, William

Peterson Institute for International Economics

USA

#### COBB. Jonathan

World Nuclear Association

UK

# **COHEN, Stewart**

**Environment Canada** 

Canada

### COHN, Avery

University of California, Berkeley

USA

#### COLLARO, Carolina

Venice University

Italy

#### **COLLIER, Ute**

Committee on Climate Change

UK

# **COMPSTON, Hugh**

**Cardiff University** 

UK

### **CONTE GRAND, Mariana**

Universidad del CEMA

Argentina

# **CORONA, Leonel**

National University of Mexico UNAM

Mexico

#### **COTTER**, Janet

Greenpeace Research Laboratories

UK

### **COWIE, Annette**

University of New England

Australia

### COX, Wendell

Conservatoire National des Arts et Metiers

USA

# CRABBÉ, Philippe

University of Ottawa

Canada

# CRAIG, Michael

Massachusetts Institute of Technology

USA

# CREMADES, Roger

University of Hamburg

Germany

### **CREUTZIG, Felix**

TU Berlin Germany

# **CRISTINI**, Luisa

University of Hawaii

### **CSOKNYAI**, Tamas

University of Debrecen

Hungary

# **CUENOT, François**

IEA France

### D ELIA, Vanesa

Universidad del CEMA

Argentina

### **DAGNET, Yamide**

World Resources Institute

USA

### D'AGOSTO, Marcio

Universidade Federal do Rio de Janeiro

Brazil

### DALKMANN, Holger

**World Resources Institute** 

USA

### **DAVID, Bonilla**

University of Oxford

UK

#### **DAVIDSON**, Michael

Massachusetts Institute of Technology

USA

# DAWSON, Richard

**Newcastle University** 

UK

### DE LA VEGA NAVARRO, Angel

National Autonomous University of Mexico

Mexico

#### DE SAEDELEER. Bernard

Université catholique de Louvain (UCL)

**Belgium** 

# **DECANIO, Stephen**

University of California, Santa Barbara

USA

### **DEMAYO, Trevor**

Chevron USA

### **DEMKINE, Volodymyr**

UNEP Kenya

#### **DEN ELZEN, Michel**

**PBL Netherlands Environmental Assessment** 

Agency Netherlands

### **DESHPANDE**, Abhijeet

United Nations Economic and Social Commission for Asia and the Pacific

**Thailand** 

#### DHAR, Subash

**UNEP Risoe Centre** 

Denmark

#### DI CARLO QUERO, Isabel Teresa

Ministry of Foreign Affairs

Venezuela

### DI SBROIAVACCA, Nicolas

**Fundacion Bariloche** 

Argentina

### DIAS, Sonia Maria

WIEGO

Brazil

### **DIAZ MOREJON, Cristobal Felix**

Ministry of Science, Technology and the

Environment Cuba

### **DIAZ-RAINEY**, Ivan

University of Otago

**New Zealand** 

### **DIMITRIU, Delia**

Manchester University, Centre for Air,

Transport and the Environment

UK

# **DINKEL**, Jens

Siemens AG Germany

# **DLAMINI**, Lindiwe

Ministry of Natural Resources and Energy

Swaziland

### DODDS, Paul

University College London

IJK

#### **DOOLEY, James**

Pacific Northwest National Laboratory

USA

### DROEGE, Peter

University of Liechtenstein

Liechtenstein

### DRUCKMAN, Angela

University of Surrey

UK

### DUBASH, Navroz K.

Centre for Policy Research

India

### **DUBOIS, Ghislain**

University of Versailles

France

### EBI, Kristie

ClimAdapt, LLC

USA

# **ECKERSLEY**, Robyn

University of Melbourne

Australia

#### **EICKEMEIER, Dominik**

Heuking Kühn Lüer Wojtek

Germany

### **EICKEMEIER**, Patrick

IPCC WG III TSU

Germany

#### EKHOLM, Tommi

VTT Technical Research Centre of Finland

Finland

# ELLERMAN, Denny

**European University Institute** 

USA

#### **ELLIS, Jane**

OECD

France

### ESASHI, Kei

Federation of Electric Power Companies Japan

#### FAN, Yunzhi

China Classification Society, Ministry of Transport, P. R. China China

#### FARAGO, Tibor

St. Istvan University Hungary

### **FARBER**, Daniel

University of California, Berkeley USA

### FENG, Kuishuang

University of Maryland College Park USA

### FENG, Xiangzhao

Policy Research Center for Environment and Economy of the Ministry of Environmental Protection
China

### **FENNELL, Paul**

Imperial College UK

### FERNANDEZ, Lucia

WIEGO Uruguay

### **FERRONE**, Andrew

Public Research Centre - Gabriel Lippmann Luxembourg

### FIELD, Brad

GNS Science New Zealand

#### FIGUEROA MEZA, Maria Josefina

Technical University of Denmark Denmark

# FINKENRATH, Matthias

University of Applied Sciences Kempten Germany

### FINNEGAN, Pat

Grian Ireland

#### FINNVEDEN, Göran

KTH Royal Institute of Technology Sweden

### **FISCHEDICK**, Manfred

Wuppertal Institute for Climate, Environment, Energy Germany

#### **FISHER**, Nicole

Anglo American Thermal Coal South Africa

### FLACHSLAND, Christian

MCC Berlin Germany

### FLAMMINI, Alessandro

University of Camerino; Vienna University of Technology; FAO of the UN Italy

### **FLEMING**, James

Colby College USA

#### **FORD-ROBERTSON, Justin**

FR Initiatives New Zealand

### FRANZESE, Pier Paolo

Parthenope University of Naples Italy

### FU. Sha

National Center for Climate Change Strategy and International Cooperation China

#### **FUESSLER**, Juerg

INFRAS Switzerland

### **FUGLESTVEDT, Jan**

CICERO Norway

#### **FUJIWARA**, Noriko

Centre for European Policy Studies Belgium

#### FURUKAWA, Tomifuku

Shikoku Electric Power Co., Inc Japan

### **FUTAMURA**, Mariko

Tokyo Woman's Christian University Japan

#### GALLAGHER, Glenn

California Air Resources Board USA

### **GALLOWAY MCLEAN, Kirsty**

United Nations University Australia

#### GAO, Xiang

Energy Research Institute, National Development and Reform Commission China

### **GAO**, Hairan

National Center for Climate Change Strategic Study and International Cooperation China

# **GARCIA**, Javier Antonio

Ministry of Environment, Chile Chile

### **GARDINER**, Stephen

University of Washington USA

### **GARRIDO VAZQUEZ, Raul Gorge**

Ministry of Science, Technology and Environment Cuba

#### **GENCHI**, Yutaka

National Institute of Advanced Industrial Science and Technology (AIST) Japan

### **GHEEWALA**, Shabbir

The Joint Graduate School of Energy and Environment Thailand

GIBSON, Georgina

Ricardo-AEA

UK

**GIRAUDET, Louis-Gaëtan** 

Stanford University

USA

**GLEDITSCH, Nils Petter** 

Peace Research Institute Oslo (PRIO)

Norway

**GODFREY, Carlos** 

Independent Consultant

Colombia

**GOHEER, Muhammad Arif** 

Global Change Impact Studies Centre (GCISC)

**Pakistan** 

**GOLDTHAU**, Andreas

Central European University

Hungary

**GOLUBIEWSKI**, Nancy

Ministry for the Environment

New Zealand

**GONTIJO**, Alexandre

Promove College

Brazil

**GONZALEZ, Patrick** 

U.S. National Park Service

USA

**GONZALEZ-GARCIA**, Andres

Institute for Research in Technology (IIT) -

**Comillas Pontifical University** 

Spain

GÖSSLING, Stefan

**Lund University** 

Sweden

GOTA, Sudhir

CAI Asia

India

**GOTTSCHICK**, Manuel

University of Hamburg

Germany

**GRASSO**, Marco

University of Milan-Bicocca

Italy

**GRAY, Vincent** 

**Gray Associates** 

**New Zealand** 

**GREAVES, Hilary** 

University of Oxford

UK

**GREEN, Richard** 

Imperial College London

UK

**GREGORY, Robin** 

**Decision Research** 

Canada

**GRIGGS**, David

Monash University

Australia

**GROSSMANN, Iris** 

Carnegie Mellon University USA

**GROSSO, Mario** 

Politecnico di Milano

Italy

**GRUBB**, Michael

Cambridge University

UK

**GUENDEHOU, Sabin** 

Benin Centre for Scientific and Technical

Research Benin

**GUNDERMANN**, Bernd

Stephenson&Turner New Zealand

**New Zealand** 

**GÜNTHER, Edeltraud Martha** 

Technische Universität Dresden

Germany

**GUPTA**, Vijaya

National Institute of Industrial Engineering

India

**GUTOWSKI**, Timothy

Massachusetts Institute of Technology

USA

**GYTARSKY**, Michael

Institute of Global Climate and Ecology

**Russian Federation** 

HAAS, Peter

University of Massachusetts

USA

**HAEFELI-HESTVIK, Susanne** 

Tricorona Sweden

HAINES, Andy

London School of Hygiene and Tropical

Medicine UK

**HAITES, Erik** 

Margaree Consultants Inc.

Canada

HAKALA, Kaija

MTT Agrifood Research Finland

Finland

**HALLSTROM**, Lars

University of Alberta

Canada

**HAMILTON, Kirsty** 

Chatham House

UK

HANAOKA, Tatsuya

National Institute for Environmental Studies

Japan

HARA, Kiyoshi

Japan Polyurethane Industries Institute

Japan

**HARGREAVES, Anthony** 

University of Cambridge

UK

HARSDORFF, Marek

ILO

Switzerland

### HARSTAD, Bård

University of Oslo

Norway

### **HARVEY, Danny**

University of Toronto

Canada

### HASANBEIGI, Ali

Lawrence Berkeley National Laboratory

USA

# HASEGAWA, Masayo

**Toyota Motor Corporation** 

Japan

# **HAXTHAUSEN, Eric**

**Ecologic Institute** 

**USA** 

### HAYASHI, Ayami

Research Institute of Innovative Technology

for the Earth (RITE)

Japan

### HAYWARD, Philip

Demographia

**New Zealand** 

#### **HEBERTO**, Montiel

Corpoelec

Venezuela

### **HEINONEN**, Jukka

**Aalto University** 

Finland

### **HEITZIG, Jobst**

PIK

Germany

### **HEKKENBERG**, Michiel

Energy Research Centre of the Netherlands

Netherlands

### **HERTWICH**, Edgar

Norwegian University of Science and

Technology

Norway

### **HEUTTE**, Fred

Sierra Club

USA

### HIRTH, Lion

Vattenfall Europe AG

Germany

#### **HODAS, David**

Widener University School of Law

USA

### **HOFFMANN, Matthew**

University of Toronto

Canada

### **HOHMEYER**, Olav

Universität Flensburg

Germany

### HÖLLER, Samuel

Wuppertal Institute

Germany

### **HOLTSMARK**, Bjart

Statistics Norway

Norway

# HOMMA, Takashi

Research Institute of Innovative Technology

for the Earth (RITE)

Japan

# HONGO, Seiji

Electric Power Development Co., Ltd.

Japan

### HONGO, Takashi

Mitsui Global Strategic Studies Institute

Japan

### **HORSTMANN, Britta**

German Development Institute/ Deutsches Institut für Entwicklungspolitik (DIE)

Germany

### **HOSHINO, Yuko**

Central Research Institute of Electric Power

Industry

Japan

### **HOUSE**, Jo

University of Bristol,

UK

### **HOUSER**, Trevor

Peterson Institute for International Economics

USA

#### HU, Guoquan

National Climate Center of CMA

China

### HU, Shan

Tsinghua University

China

### **HUGHES, Hannah**

Aberystwyth University

UK

# **HUGHES, Patrick**

Oak Ridge National Laboratory

USA

# **HYAMS, Keith**

University of Reading

UK

### ICHINOSE, Toshiaki

National Institute for Environmental Studies /

Nagoya University

Japan

#### **IEHARA**, Toshiro

Forestry and Forest Products Research

Institute Japan

### **INOUE**, Keisuke

Tokyo Electric Power CO., Inc.

Japan

### **IQBAL**, Muhammad Mohsin

Global Change Impact Studies Centre

**Pakistan** 

### IRIARTE, Leyre

IINAS- International Institute for Sustainability Analysis and Strategy

Spain

### ISMAWATI, Yuyun

BALIFOKUS/GAIA

Indonesia

### ITOU, Ayumu

Kyushu Electric Power Co., Inc. Japan

### **IVERSON, Louis**

**US Forest Service** 

USA

### IWATA, Noriyasu

Hokuriku Electric Power Company Japan

### IZUMO, Yoshito

Japan Cement Association Japan

### JÄGER-WALDAU, Arnulf

European Commission, DG JRC Italy

### JAMEA, El Mostafa

German ProfEC GmbH

Morocco

### JAMIESON, Dale

New York University

USA

#### JAMIESON, Sirinath

Biosustainable Design

UK

#### JAYARAMAN, Thiagarajan

Tata Institute of Social Sciences

India

### JEFFERSON, Michael

London Metropolitan Business School UK

#### JENKINS, Jesse

Massachusetts Institute of Technology USA

### JENNER, Samantha

University of Cape Town

South Africa

#### JEON, Eui-Chan

Sejong University Republic of Korea

### JIAJUN, Wen

Chinese Academy of Social Sciences

Germany

#### JIMENEZ CHAVES, Roberto

Shell Netherlands

### JOFFE, David

**UK Committee on Climate Change** 

UK

### JOFFE, Paul

World Resources Institute

USA

### JOHANSSON, Daniel

Chalmers University of Technology

Sweden

### JOHNSON, Tana

**Duke University** 

USA

### JONASSEN, Rachael

The George Washington University

USA

### **JONES, Ceris**

**National Farmers Union** 

UK

### JORGE, Olcina

University of Alicante

Spain

### JOTZO, Frank

**Australian National University** 

Australia

# KADNER, Susanne

IPCC WG III TSU

Germany

# KAINUMA, Mikiko

National Institute for Environmental Studies

Japan

#### KALLBEKKEN, Steffen

CICERO Center for International Climate and

Environmental Research - Oslo

Norway

### KALLHOFF, Angela

University of Vienna, Austria

Austria

#### KANAMARU, Hideki

FAO Italy

### KANEKO, Hiroyuki

International Energy Agency

France

### KANEKO, Shinji

Forestry and Forest Products Research

Institute Japan

### KANEMOTO, Keiichiro

**Tohoku University** 

Japan

### KANOAN, Gorashi

Ministry of Environment and Climate Affairs

Sudan

### **KANT, Promode**

Institute of Green Economy

India

#### KARLSSON, Henrik

Biorecro Sweden

### KARTHA, Sivan

Stockholm Environment Institute

USA

### KARUPPIAH, Ramkumar

ExxonMobil Research and Engineering

USA

### KASSAM, Karim-Aly

Cornell University

USA

#### KATAYAMA, Hidefumi

Institute for Global Environmental Strategies

Japan

### KATBEH-BADER, Nedal

Ministry of Environment Affairs (MEnA)

State of Palestine

### KATO, Makoto

Overseas Environmental Cooperation Center, Japan (OECC) Japan

#### KATZ, Jonathan

Washington University

USA

#### KAWAGISHI. Shunsuke

Mitsubishi Research institute

Japan

### KAWAMATA, Hiromi

The Japan Iron and Steel Federation Japan

#### KAYA, Yoichi

Research Institute of Innovative Technology for the Earth (RITE)

Japan

### **KAZUNO**, Hirofumi

The Kansai Electric Power Co., Inc.

Japan

### **KEAY, Malcolm**

Oxford Institute for Energy Studies

UK

# **KELLER, Sina**

Karlsruhe Institute of Technology

Germany

### **KENDALL**, Alissa

University of California, Davis

USA

### KENJI, Asano

Central Research Institute of Electric Power

Industry Japan

#### **KENNEDY, Christopher**

University of Toronto

Canada

### **KEOHANE**, Robert

**Princeton University** 

USA

### KEPPO, Ilkka

University College London

UK

#### KHENNAS, Smail

Senior Energy and Climate Change Expert

UK

### KHESHGI, Haroon

ExxonMobil Corporate Strategic Research USA

### KHOR, Martin Kok Peng

South Centre Switzerland

### **KIENBERGER, Stefan**

University of Salzburg

Austria

### KIMAMBO, Abiliza

Sokoine University of Agriculture

Tanzania

### KING, Robin

**EMBARQ** 

USA

#### KIRKELS, Mark

Mobycon consultancy

Netherlands

#### KISHIMOTO-MO, W. Ayaka

National Institute for Agro-Environmental

Sciences Japan

### KISHWAN, Jagdish

**Indian Forest Service** 

India

### KIYOSHI, Saito

The Japan Electrical Manufacturers\

Association Japan

# KJAER, Christian

**European Wind Energy Association** 

Belgium

# KLEMICK, Heather

US EPA USA

#### KLESSMANN, Corinna

Ecofys Germany Germany

#### KLINSKY, Sonja

University of Cambridge

 $\mathsf{UK}$ 

### KLÖCKNER, Christian

NTNU Norway

### KLØVERPRIS, Jesper

Novozymes Denmark

# **KNOPF, Brigitte**

Potsdam-Institute for Climate Impact

Research Germany

#### KNOWLTON, Kim

Natural Resources Defense Council; and Mailman SPH, Columbia University USA

### KOBAYASHI, Shigeki

Toyota R&D Labs., Inc.

Japan

# KOCKELMAN, Kara

University of Texas at Austin

USA

#### **KOLSTAD**. Charles

Stanford University

USA

### KOMATSU, Hidenori

Central Research Institute of Electric Power

Industry Japan

# KOMIYAMA, Ryoichi

University of Tokyo

Japan

# KONISHI, Masako

WWF Japan Japan

### **KOOMEY, Jonathan**

Stanford University

USA

#### KÖPKE, Sören

Technical University Braunschweig, Germany

Germany

### **KOPONEN, Kati**

VTT Technical Research Centre

**Finland** 

### KÖPPL, Angela

Austrian Institute of Economic Research

(WIFO) Austria

#### **KORHONEN**, Hannele

Finnish Meteorological Institute

**Finland** 

### KÖRNER, Alexander

International Energy Agency

France

### KOSONEN, Kaisa

Greenpeace International

**Finland** 

### KÖSSLER, Georg Philipp

Heinrich-Böll-Stiftung

Germany

### KOTAKE, Tadashi

Japan Automobile Manufacturers Association,

Inc. Japan

### KOTHARKAR, Rajashree

Visvesvaraya National Institute of Technology,

Nagpur, Maharashtra

India

#### **KOTTMEIER**, Christoph

Karlsruhe Institute of Technology

Germany

### **KOUAZOUNDE**, Bamikole Jacques

University of Calavi

Benin

# **KOUBI, Vally**

University of Bern Switzerland

#### KRAVITZ, Ben

Pacific Northwest National Laboratory

USA

### KREUZER, Michael

ETH Zurich Switzerland

# **KRISTOFERSON, Lars**

Biorecro Sweden

### **KUIPERS**, James

Life Sciences faculty

Netherlands

#### **KUNREUTHER**, Howard

Wharton School, University of Pennsylvania

USA

#### KURAMOCHI, Takeshi

Institute for Global Environmental Strategies

Japan

#### KUROSAWA, Atsushi

The Institute of Applied Energy

Japan

#### KUTSCHER, Charles (Chuck)

NREL

USA

### **KYTE, William**

E.ON AG; Eurelectric; UK Emissions Trading Group; International Electricity Partnership

UK

### LA BRANCHE, Stéphane

Institute of Political Studies

France

### LABRIET, Maryse

**Eneris Environment Energy Consultants** 

Spain

# LACHAPELLE, Erick

Université de Montréal

Canada

#### LAKO, Paul

ECN

Netherlands

#### LAMANNA, Morgan

Institutional Investors Group on Climate

Change (IIGCC)

UK

#### LAMBRECHT, Jesse

Ghent University

Belgium

### LAMERS, Patrick

Utrecht University

Germany

### LAMPINEN, Ari

Strömstad Akademy

Finland

# LANDUYT, William

ExxonMobil Research and Engineering

USA

# LANE, Lee

**Hudson Institute** 

USA

#### LANE, Tracy

International Hydropower Association

UK

### LANE, Tracy

International Hydropower Association

UK

### LANGNISS, Ole

FICHTNER GmbH & Co KG

Germany

### **LANZENDORF, Martin**

Goethe University Frankfurt

Germany

#### LARSEN, Kate

U.S. Department of State

USA

### LASTOVICKA, Jan

Institute of Atmospheric Physics

Czech Republic

LAWRENCE, Deborah

University of Virginia

**USA** 

LE NÉCHET. Florent

Université Paris-Est Marne-la-Vallée

France

LEAHY, Kevin

**Duke Energy** 

**USA** 

LEAL, Walter

**HAW Hamburg** 

Germany

LECOCQ, Noé

Inter-Environnement Wallonie

Belgium

LEE, Arthur

Chevron Corporation

USA

LEE, Sai-ming

Hong Kong Observatory

China

**LEMPERT, Robert** 

RAND

USA

**LEONARDI**, Jacques

University of Westminster

UK

**LEONG, Yow Peng** 

**University Tegana Nasional** 

Malaysia

LESSMANN, Kai

Potsdam Institute for Climate Impact

Research

Germany

LEVI. Michael

Council on Foreign Relations

**USA** 

LEVY, Yair

University of Oxford

UK

**LEWIS, Joanna** 

**Georgetown University** 

USA

**LEWITT, Mark** 

**Lewitt Consulting** 

UK

LEYLAND, Bryan

**Leyland Consultants** 

New 7ealand

LI, Ting

Climate Policy Initiative Tsinghua University,

China China

LIFSET, Reid

Yale University

USA

LIMMEECHOKCHAI, Bundit

International Institute of Technology

**Thailand** 

LING, Eric

Committee on Climate Change

 $\mathsf{UK}$ 

LING, Frank

Ibaraki University

Japan

LIU, Changsong

National Climate Strategy and International

Cooperation Center (NCSC)

China

LIU, Gang

China Institute Of Building Standard Design &

Research (CIBSDR)

China

LLANES-REGUEIRO, Juan

Havana University

Cuba

**LOTZE-CAMPEN, Hermann** 

Potsdam Institute for Climate Impact

Research (PIK) Germany LUBINSKY, Pesach

**US** Department of Agriculture

USA

LUCAS, Paul

**PBL Netherlands Environmental Assessment** 

Agency Netherlands

LUCON, Oswaldo

São Paulo State Environment Secretariat

Brazil

**LUDERER, Gunnar** 

Potsdam Institute for Climate Impact

Research Germany

LUHMANN, Hans-Jochen

Wuppertal Institute for Climate, Energy and

Environment Germany

LUMBRERAS, Julio

Technical University of Madrid (UPM)

Spain

**LUND, Marianne Tronstad** 

CICERO Norway

**MACALUSO**, Nicolo

**Environment Canada** 

Canada

**MACDONALD, James Dougals** 

**Environment Canada** 

Canada

**MACEY, Adrian** 

Victoria University of Wellington

New Zealand

MAEDA, Ichiro

The Federation of Electric Power Companies

of Japan Japan

**MALJEAN-DUBOIS, Sandrine** 

CNRS

France

# **MALLETT**, Alexandra

Carleton University

Canada

#### **MANNING**, Martin

NZ Climate Change Research Institute

**New Zealand** 

### MANO, Hiroshi

Research Institute of Innovative Technology

for the Earth Japan

### MARBAIX, Philippe

Université catholique de Louvain

Belgium

### **MARCHAL**, Virginie

OECD

France

# MARKUSSON, Nils

University of Oxford

UK

### MARTENS, Karel

Radboud Universiteit Nijmegen

Netherlands

#### **KOWARSCH**, Martin

(MCC), Berlin

Germany

### MARUYAMA, Koki

Central Research Institute of Electric Power

Industry (CRIEPI)

Japan

# MASON, Ian

University of Canterbury

**New Zealand** 

#### **MASSETTI**, Emanuele

Fondazione Eni Enrico Mattei (FEEM) and

CMCC Italy

### MASSMAN, William

**USDA Forest Service** 

USA

### **MATSUMOTO**, Mitsuo

Forestry and Forest Products Research

Institute, Japan

Japan

#### MATSUMOTO, Naoko

Institute for Global Environmental Strategies

Japan

### MATSUNO, Taroh

Japan Agency for Marine-Earth Science and

Technology Japan

### **MATTAUCH, Linus**

Mercator Institute of Global Commons and

Climate Change

Germany

### MBOW, Cheikh

University Cheikh Anta Diop of Dakar

Kenya

#### MCCARL, Bruce

Texas A&M

USA

### MCGREGOR, Peter

University of Strathclyde

UK

### MCKINNON, Catriona

University of Reading

UK

# MEASON, Dean

Scion (New Zealand Forest Research Institute)

**New Zealand** 

#### **MEDDINGS**, Nina

Committee on Climate Change

 $\mathsf{UK}$ 

# MEHLING, Michael

**Ecologic Institute** 

USA

# MENDEZ, Carlos

Instituto Venezolano de Investigaciones

Científicas IVIC

Venezuela

#### MENNE, Bettina

WHO

Italy

#### **METCALF, Gilbert**

**Tufts University** 

USA

### MEYER, Ina

Austrian Institute of Economic Research

(WIFO) Austria

#### MEYER, Leo

IPCC TSU Synthesis report

Netherlands

### **MEYER-AURICH, Andreas**

Leibniz-Institute for Agricultural Engineering

Potsdam-Bornim

Germany

# MEZGEBE, Alemayehu Hailemicael

Arba Minch University

Ethiopia

### MICHAELOWA, Axel

University of Zurich

Switzerland

### MIGUEL, Brandão

International Life Cycle Academy

Spain

#### MIKI, Yanagi

**Institute of Energy Economics** 

Japan

### MILLS, Evan

Lawrence Berkeley National Laboratory

USA

### MINER, Reid

NCASI

USA

# MINTZER, Irving

Johns Hopkins University

USA

# MITCHELL, Ronald

University of Oregon

### MITUSCH, Kay

Karlsruhe Institute of Technology (KIT) and Center for Disaster Management and Risk Reduction Technology (CEDIM) Germany

# MOCK-KNOBLAUCH, Cordula

BASF SE Germany

#### MOGREN, Arne

European Climate foundation Sweden

#### MOHD NORDIN, Noor Akmar Shah

Malaysian Green Technology Corporation Malaysia

#### MONFORTE, Roberto

FIAT Group Automobiles

Italy

### **MONSONE**, Cristina

Independent expert for REA-Marie Curie, Italian Public Municipality, Italian Prosecutor Office Italy

### **MONTENEGRO BALLESTERO, Johnny**

Ministry of Agriculture and Livestock Costa Rica

### MONTES, Manuel F.

South Centre Switzerland

### MONTGOMERY, W. David

NERA Economic Consulting USA

#### MOREIRA, Jose Roberto

Institute of Electrotechnology and Energy, University of Sao Paulo Brazil

#### MORI, Akira

Yokohama National University Japan

### MORI, Shunsuke

Tokyo University of Science Japan

### MORRIS, Adele

The Brookings Institution USA

### MORROW, David

University of Alabama at Birmingham USA

### **MOUTINHO**, Paulo

Amazon Environmental Research Institute Brazil

### MUELLER, Lea

Swiss Reinsurance Company Switzerland

### **MULHOLLAND**, Denise

US Environmental Protection Agency USA

#### **MULLER**, Adrian

Research Institute of Organic Agriculture Switzerland

#### **MULLER**, Duane

Eastern Research Group (ERG) USA

### MÜLLER, Daniel

Norwegian University of Science and Technology Norway

### **MUNOZ CABRE, Miquel**

International Renewable Energy Agency United Arab Emirates

# MURAKAMI, Masakazu

Sumitomo Chemical Co., Ltd. Japan

### **MURAKAMI**, Shuzo

Building Research Institute Japan

### MURASE, Shinya

Sophia University Japan

### MURATA, Akinobu

National Institute of Advanced Industrial Science and Technology (AIST) Japan

#### MUROMACHI, Yasunori

Tokyo Institute of Technology Japan

#### MUSTAPHA, Chaouki

ICAO Canada

### **MUSTONEN, Tero**

Snowchange Cooperative Finland

# **MYTELKA, Lynn**

UNU-MERIT France

### NÄÄS, Irenilza

Universidade Paulista Brazil

### NADAI, Alain

CNRS France

### NÆSS, Petter

Aalborg University Denmark

#### NAGASHIMA, Miyuki

Research Institute of Innovative Technology for the Earth Japan

### NAIR, Malini

Indian Institute of Science India

### NAKAMURA, Hiroyuki

National Institute of Advanced Industrial Science and Technology Japan

### NAKANO, Naokazu

Sumitomo Metal Industries, Ltd. Japan

### NATHWANI, Jay

U.S. Department of Energy USA

### **NEGRA**, Christine

Secretariat, Commission on Sustainable Agriculture and Climate Change USA

### **NELSON, Julie**

University of Massachusetts Boston USA

#### NESJE, Frikk

London School of Economics and Political Science UK

#### **NEUHOFF**, Karsten

DIW Berlin Germany

#### **NEWBURY, Thomas Dunning**

U.S. Department of the Interior (retired) USA

### NGAIRA, Josephine Khaoma W

Masinde Muliro University of Science and Technology (MMUST) Kenya

#### **NILS, Petermann**

Potsdam Institute of Climate Impact Research Germany

### NINOMIYA, Yasushi

Institute for Global Environmental Strategies Japan

### **NOGUEIRA DA SILVA, Milton**

Climate Change Forum of Minas Gerais, Brazil Brazil

### **NOGUEIRA DE AVELAR MARQUES, Fabio**

Brazilian Forestry Association Brazil

#### **NOLAND, Robert**

Rutgers University USA

### **NOLT, John**

University of Tennessee, Knoxville USA

### NONAKA, Yuzuru

Electric Power Development Co., Ltd. Japan

#### NOPE - CHANG'A, Ladislaus

Tanzania Meteorological Agency

Tanzania

### **NOVIKOVA, Victoria**

United Nations Framework Convention on Climate Change (UNFCCC) Germany

### O\'BRIEN, Karen

University of Oslo

Norway

#### O\'BRIEN, Michael

**UK House of Commons** 

UK

### **OBERHEITMANN, Andreas**

Tsinghua University Germany

### **ODA**, Junichiro

Research Institute of Innovative Technology for the Earth (RITE) Japan

### OGAWA, Junko

The Institute of Energy Economics, Japan(IEEJ) Japan

### **OGINO**, Akifumi

National Agriculture and Food Research Organization (NARO)

#### OHL, Cornelia

Japan

Europa-Universität Viadrina Germany

#### **OHNDORF, Markus**

ETH Zurich Switzerland

### **OJOO-MASSAWA, Emily**

African Climate policy Centre

Kenya

#### OKABE, Masaaki

Asahi Glass Co., LTD.

Japan

#### **OKASAKI**, Teruo

Nippon Steel Corporation Japan

### **OLHOFF, Anne**

UNEP Risø Centre

Denmark

#### OLIVIER, Jos G.

PBL Netherlands Environmental Assessment Agency Netherlands

# OLMSTEAD, Sheila

Resources for the Future

USA

# **OLSEN, Karen**

UNEP Risoe Denmark

### **OPENSHAW, Keith**

World Bank Retiree

USA

### ORME-EVANS, Geoffrey

**Humane Society International** 

USA

### OTT, Konrad

Ernst-Moritz-Arndt University Greifswald Germany

### **OUYANG, Minggao**

State Key Laboratory of Automotive Safety and Energy, Tsinghua University China

#### PAN, Xubin

Chinese Academy of Inspection and Quarantine China

### **PANDEY, Devendra**

Ministry of Environment and Forests India

PARK, Jacob

Green Mountain College

**USA** 

PARTHASARATHY, D

Indian Institute of Technology Bombay

India

PATRICIA, Ochoa

Ofgem UK

**PAYNE, Cymie** 

**Rutgers University** 

USA

PEASLEE, Kent

Missouri University of Science and Technology

USA

**PECHEUX, Martin** 

Institut des Foraminifères Symbiotiques

France

PEDERSEN, Åsa Alexandra Borg

Norwegian Directorate for Nature

Management Norway

PEETERS, Paul

NHTV University of Applied Sciences Breda

(plus TUD & WUR)

Netherlands

PENETRANTE, Ariel Macaspac

University of Leipzig

Germany

PETERS, Glen

Center for International Environmental and

Climate Research - Oslo (CICERO)

Norway

PETIT, Michel

Conseil général de l\'économie, de l\'industrie,

de l\'énergie et des technologies

France

PETSONK, Annie

**Environmental Defense Fund** 

USA

**PICKERING, Jonathan** 

**Australian National University** 

Australia

PIETZCKER, Robert

Potsdam Institute for Climate Impact

Research Germany

PINGOUD, Kim

VTT Technical Research Centre of Finland

Finland

PLEVIN, Richard

**UC Berkeley** 

USA

**PLOTKIN, Steven** 

**Argonne National Laboratory** 

USA

**POLONSKY, Alexander** 

Marine Hydrophysical Institute

Ukraine

PORRO GONZÁLEZ, Alvaro

CRIC (Opcions)

Spain

**POUFFARY, Stephane** 

Energies 2050 (NGO)

France

PRAG, Andrew

Organisation for Economic Co-operation and

Development (OECD)

France

PROIETTI, Stefania

University of Perugia

Italy

**PULLES, Tinus** 

TNO

Netherlands

QI, Shaozhou

European Study Centre, Wuhan University

China

QIAO, Bing

Waterborne Transport Research Institute,

Ministry of Transportation

China

**RADUNSKY**, Klaus

Umweltbundesamt

Austria

RAFALOWICZ, Alex

Universidad de La Sabana

Colombia

RAHA, Debashis

Sustainability and Environmental Solution

Pty Ltd Australia

RAHMAN, Atiq

Bangladesh Centre for Advanced Studies

Bangladesh

RAJAMANI, Lavanya

Centre for Policy Research

India

RAMA IYER, Lakshmi Lavanya

The South Centre

Malaysia

**RAMOS CASTILLO, Ameyali** 

**United Nations University** 

USA

**RATTLE**, Robert

Sault College

Canada

**RATURI, Atul** 

University of South Pacific

Fiji

**RAYFUSE, Rosemary** 

University of New South Wales

Australia

**REBETEZ, Martine** 

WSL and UNINE

Switzerland

### REGA, Nicola

Confederation of European Pulp & Paper Industry (CEPI) Belgium

### **REIDMILLER, David**

U.S. Department of State USA

### **REISINGER, Andy**

New Zealand Agricultural Greenhouse Gas Research Centre New Zealand

#### REMILLARD, E. Marielle

Geo-Watersheds Scientific; SustainUS USA

#### **RENDALL, Matthew**

University of Nottingham UK

# **REQUATE, Till**

University of Kiel Germany

### **REY, Orlando**

Ministry of Science, Technology and Environment Cuba

### **REYER, Christopher**

Potsdam Institute for Climate Impact Research Germany

### **RIDDLESTONE, Sue**

BioRegional Development Group UK

#### **ROBINS. Nick**

HSBC UK

### ROBOCK, Alan

**Rutgers University** 

USA

#### ROCK, Joachim

Johann Heinrich von Thuenen-Institute, Federal Research Institute for Rural Areas, Forestry and Fisheries Germany

### **RODRIGUEZ**, Daniel

University of North Carolina, Chapel Hill USA

### ROEDER, Mirjam

University of Manchester

UK

### ROGELJ, Joeri

ETH Zurich Switzerland

### **ROMERI, Mario Valentino**

Myself Italy

### **ROSEN, Richard**

Tellus Institute

**USA** 

### **ROSER, Dominic**

University of Zurich

Switzerland

#### ROUTA, Johanna

Finnish Forest Research Institute

**Finland** 

#### ROWLANDS, Ian

University of Waterloo

Canada

### RÜBBELKE, Dirk

Basque Centre for Climate Change Spain

### **RUBIN, Jonathan**

University of Maine

USA

#### **RUNNING**, Steven

University of Montana

USA

# **RUSS**, Peter

**European Commission** 

Spain

# RYABOSHAPKO, Alexey

Institute of Global Climate and Ecology Russian Federation

#### RYAN, Martin

Retired Ireland

#### SALAS, Sonia

Center for Advanced Research on Arid Zones, Universidad de la Serena-Ceaza Chile

#### SALDIVAR, Americo

Faculty of Economics, UNAM

Mexico

#### SALIES, Evens

Sciences Po Paris

France

### SÁNCHEZ, María Silvia

Universidad de Ciencias y Artes de Chiapas Mexico

### SANSOM, Robert

Imperial College

UK

### SANTILLO, David

Greenpeace Research Laboratories UK

#### SANTOS, Stanley

IEA Greenhouse Gas R&D Programme UK

### SANWAL, Mukul

**United Nations (Retired)** 

India

### **SARAFIDIS, Yannis**

National Observatory of Athens

Greece

# SARTOR, Oliver

CDC Climat France

### SASAKI, Midori

Tokyo Electric Power Company, Inc. Japan

# SATO, Misato

London School of Economics and Political Sciences UK

### SATO, Tamotsu

Forestry and Forest Products Research

Institute Japan

### **SAUNDERS, Harry**

**Decision Processes Incorporated** 

USA

### SAVEYN, Bert

**European Commission** 

Spain

#### SAVOLAINEN, Ilkka

VTT Technical Research Centre of Finland

Finland

#### SAWA, Akihiro

The 21st Century Public Policy Institute

Japan

### **SAWYER, Steve**

Global Wind Energy Council

Netherlands

### SCARTEZZINI, Jean-Louis

Swiss Federal Institute of Technology in

Lausanne Switzerland

# **SCHAUER**, James

Univesity of Wisconsin-Madison

**USA** 

#### SCHEL Tormod Andre

Statkraft AS

Norway

### **SCHIPPER**, Hans

Karlsruhe Institute of Technology

Germany

#### SCHLEICH, Joachim

Fraunhofer Institute Systems and Innovation

Research France

### SCHLÖMER, Steffen

IPCC WG III TSU

Germany

### SCHMID, Manuel

**GIZ** German International Development

Cooperation Germany

### **SCHNEIDER**, Henrique

Schweizerischer Gewerbeverband

Switzerland

### SCHOCK, Robert

Lawrence Livermore National Laboratory

USA

#### SCHÖFFEL, Klaus

Gassnova SF

Norway

### **SCHRIER-UIJL, Arina**

Wetlands International

Netherlands

### SCHUMANN, Ulrich

Deutsches Zentrum für Luft- und Raumfahrt

Germany

### SCHWANITZ, Jana

Potsdam-Institute for Climate Impact

Research Germany

### SCOTT, Joanne

University College London

UK

### SCRIECIU, Serban

University of Greenwich, Natural Resources

Institute UK

### **SEARCHINGER, Timothy**

**Princeton University** 

USA

#### SEKI, Shigetaka

Advanced Industrial Science and Technology

(AIST) Japan

#### SEN, Partha

South Asian University

India

### SENELWA, Kingiri

Chepkoilel University College

Kenya

#### **SEYBOTH, Kristin**

IPCC WG III TSU

USA

### **SHIBAIKE, Narito**

**Panasonic Corporation** 

Japan

# SHIMODA, Yoshiyuki

Osaka University

Japan

# SHIRATO, Yasuhito

National Institute for Agro-Environmental

Sciences Japan

# SHUE, Henry

University of Oxford

UK

# SIEBENHUENER, Bernd

Carl von Ossietzky University of Oldenburg

Germany

# SIMIONI, Guillaume

INRA France

### SIMÕES, André

University of São Paulo - USP

Brazil

### SIMON, Joan Marc

Zero Waste Europe

Spain

### SIMS, Ralph

Massey University

**New Zealand** 

#### SINGER, Peter

**Princeton University** 

USA

# SINGH, Putan

Indian Veterinary Research Institute

India

### SINGH, Anil

Central Road Research Institute India

#### SIYAG, Panna

**UNFCCC Secretariat** 

Germany

### SJÖGREN, Per Olof

Chalmers University of Technology Sweden

#### SKIBEVAAG, Anna Malena Giske

UN-Habitat Norway

### SKOG, Ken

**USDA Forest Service** 

USA

#### SKOVGAARD, Jakob

Lund University Sweden

### SMITH, Michael

Australian National University Australia

#### SMITH, Alison

Freelance environmental consultant and writer
UK

### SMITH, Gwendolyn

Attune Suriname

# **SMITH, Donald**

McGill University

Canada

### SMITH, Stephen

Committee on Climate Change

UK

### SMITH, Steven

PNNL USA

# **SMITHERS, Richard**

AEA Technology plc

UK

### **SOLBERG, Birger**

Norwegian University of Life Sciences Norway

### SOMANATHAN, Eswaran

Indian Statistical Institute

India

### SOMOGYI, Zoltán

Hungarian Forest Research Institute Hungary

#### SOMOZA, Jose

Centre of Environmental Studies; Havana University Cuba

### SONG, Su

Young Crane Consulting Co., Ltd. China

### SONNTAG-O'BRIEN, Virginia

UNEP National Climate Finance Institutions Support Programme - \'Fit for the Funds\' – ibid. France

# SORENSEN, Bent

Roskilde University

Denmark

### SOTO ARRIAGADA, Leopoldo

Federal Energy Regulatory Commission USA

### SPERLING, Daniel

University of California, Davis

USA

### STABINSKY, Doreen

College of the Atlantic

USA

#### STADELMANN, Martin

University of Zurich Switzerland

### STECKEL, Jan Christoph

Potsdam Institute for Climate Impact

Research Germany

### STEFANOVIC, Ingrid

University of Toronto

Canada

#### STEININGER, Karl

University of Graz

Austria

#### STELZER, Volker

Karlsruhe Institute of Technology Germany

#### STENGLER, Ella

CEWEP (Confederation of European Waste-to-Energy Plants) Germany

#### STEWARD, Fred

University of Westminster

UK

# STIGSON, Peter

IVL Swedish Environmental Research Institute Sweden

### STOCKER, Thomas

IPCC WG I Co-Chair/ TSU

Switzerland

#### STRICKERT, Graham

University of Saskatchewan

Canada

### SUAREZ, Avelino G.

Institute of Ecology and Systematic, Cuban

**Environmental Agency** 

Cuba

### SUDO, Tomonori

Japan International Cooperation Agency Tunisia

### SUGIYAMA, Masahiro

Central Research Institute of Electric Power Industry Japan

### SUGIYAMA, Taishi

Central Research Institute of Electric Power Industry (CRIEPI)
Japan

SYGNA, Linda

University of Oslo

Norway

SYRI, Sanna

**Aalto University** 

**Finland** 

SZKLO, Alexandre

Federal University of Rio de Janeiro

Brazil

TACHIBANA, Yoshiharu

Tokyo Electric Power Company (TEPCO)

Japan

TAEB, Mohammad

OPEC

Austria

TAGAMI, Takahiko

Institute of Energy Economics, Japan

Japan

TAKAGI, Masato

Research Institute of Innovative Technology

for the Earth (RITE)

Japan

TAKAHASHI, Kiyoshi

National Institute for Environmental Studies

Japan

TAKAHASHI, Masamichi

Forestry and Forest Products Research

Institute

Japan

TAKANO, Tsutumo

Forestry and Forest Products Research

Institute

Japan

TAKASE, Satoshi

The Kansai Electric Power Co., Inc.

Japan

TAKESHITA, Takayuki

The University of Tokyo

Japan

TAMAKI, Masahiro

The Okinawa Electric Power Co., Inc.

Japan

TANAKA. Tatsunosuke

TOYOTA INDUSTRIES CORPORATION

Japan

TANAKA, Hiroshi

Forestry and Forest Products Research

Institute

Japan

TANAKA, Katsumasa

ETH Zurich

Switzerland

TANG, Zhenghong

University of Nebraska-Lincoln

USA

TAPIO-BISTROM, Marja-Liisa

FAO

Italy

TAYLOR, Peter

University of Leeds

UK

TEMPERTON, Ian

Climate Change Capital

 $\mathsf{UK}$ 

TESKE, Sven

Greenpeace International

Germany

**TEZUKA**, Hiroyuki

JFE Steel Corporation

Japan

**THERESA, Scavenius** 

University of Copenhagen

Denmark

THIELEN ENGELBERTZ, Dirk

Instituto Venezolano de Investigaciones

Científicas - IVIC

Venezuela

**THOLLANDER, Patrik** 

Linköping University

Sweden

**THOMAS, Brinda** 

Carnegie Mellon University

USA

**THOMPSON, Alexander** 

**Ohio State University** 

USA

**THOMSON, Vivian** 

University of Virginia

USA

THOUMI, CFA, Gabriel

United States Agency for International

Development: Forest Carbon, Markets, and

Communities (FCMC) Program

USA

**THYNELL**, Marie

University of Gothenburg

Sweden

**TIETENBERG, Tom** 

Colby College

USA

TIRADO, Reves

Greenpeace Research Laboratories, University

of Exeter

UK

TIWARI, Geetam

Indian Institute of Technology Delhi

India

TOKIMATSU, Koji

National Institute of Advanced Industrial

Science and Technology

Japan

TOMA, Yo

**Ehime University** 

Japan

**TOMPKINS, Emma** 

University of Southampton

IJК

TONITTO, Christina

Cornell University

### **TONOSAKI, Mario**

Forestry and Forest Products Research Institute, Japan Japan

#### **TORRES-MARTINEZ, Julio**

CUBASOLAR Cuba

#### TORVANGER, Asbjørn

CICERO Norway

#### TRAEGER, Christian

UC Berkeley USA

#### TREBER, Manfred

Germanwatch Germany

#### TRUJILLO, Ramiro

TRANSTECH Bolivia

### TSUKADA, Naoko

Forestry and Forest Products Research Institute Japan

### **TUERK, Andreas**

Joanneum Research Austria

#### **TUKKER, Arnold**

Netherlands Organisation for Applied Scientific Research TNO and NTNU, Trondheim, Norway

# Netherlands TULKENS, Henry

Université catholique de Louvain Belgium

### **TVINNEREIM, Endre**

University of Bergen/Stein Rokkan CentreNorway

#### **UENO**, Takahiro

Central Research Institute of Electric Power Industry (CRIEPI) Japan

### **VAN ARKEL, Frits**

Quinsens Milieuadvies

Netherlands

#### **VAN ASSELT, Harro**

Stockholm Environment Institute

Sweden

### **VAN DER HOEK, Klaas**

RIVM Netherlands

### VAN RUIJVEN, Bas

NCAR USA

#### VARELA, Pablo

Ministry of Popular Power for Electricity Venezuela

#### **VAUDREVANGE**, Pascal

DESY Germany

### **VENTEREA**, Rodney

U.S. Dep. of Agriculture/Agricultural Research Service and University of Minnesota

USA

#### VICTOR, David

UC San Diego

USA

### **VIEWEG-MERSMANN, Marion**

Climate Analytics Germany

### VIGUIÉ, Vincent

CIRED France

### VILELLA, Maria Elena

GAIA - Global Alliance for Incinerator Alternatives Spain

### **VILLARUEL**, Amanda

Norwegian Water Resources and Energy Directorate Norway

#### VIOLA, Eduardo

University of Brasilia

Brazil

#### VOGT. Kristiina

University of Washington

USA

# **VON BOTHMER, Karl-Heinrich**

Potsdam Institute for Climate Impact

Research (PIK) Germany

### VON STECHOW, Christoph

IPCC WG III TSU Germany

# **VOORHOEVE, Alex**

LSE and Princeton

UK

### WADA, Kenichi

RITE Japan

### WAGNER, Fabian

International Institute for Applied Systems Analysis (IIASA) Austria

### **WALIMWIPI**, Hartley

Centre for Energy, Environment and Engineering Zambia

### WANG, Zheng

Institute of Policy and Management, Chinese Academy of Sciences

China

#### WATANABE, Hiroshi

Chubu Electric Power Co., Inc.

Japan

#### WEBER, Elke

Columbia University

USA

# WEGENER, Michael

Spiekermann & Wegener Urban and Regional

Research Germany

### WEIR, Tony

University of the South Pacific

Fiji

#### WEISZ, Helga

Potsdam Institute for Climate Impact

Research Germany

### **WEITZMAN, Martin**

Harvard University

USA

#### WEST, J. Jason

University of North Carolina

**USA** 

#### WETTER, Kathy Jo

ETC Grouip USA

# WHITMAN, Thea

Cornell University

USA

### WIEDMANN, Thomas

CSIRO Australia

#### **WILBANKS**, Thomas

Oak Ridge National Laboratory

USA

### **WILCOXEN, Peter**

Syracuse University

USA

### WILKINSON, Bryce

Capital Economics Limited

New Zealand

### WILLIAMS, Mariama

South Centre Switzerland

### WITHANACHCHI, Sisira Saddhamangala

University of Kassel

Germany

### **WOLF, Amanda**

Victoria University of Wellington

New Zealand

### **WOODALL**, Christopher

**USDA Forest Service** 

USA

### **WOODCOCK**, James

University of Cambridge

UK

# WOODWARD, Alistair

University of Auckland

**New Zealand** 

### **WORRELL, Ernst**

Utrecht University Netherlands

### **WORTHINGTON, Karen**

**BC PROVINCIAL HEALTH SERVICES** 

AUTHORITY Canada

### **WRIGHT**, David

University of Ottawa

Canada

### WRIGHT, Richard

Retired from U.S. National Institute of

Standards and Technology

USA

#### WU, Jian Guo

Chinese Research Academy Of Environmental

Sciences China

# WU, Jing

Institute of Policy and Management, Chinese

**Academy of Sciences** 

China

#### XHEMALCE, Remzi

Universidad Nacional Autonoma de Mexico

Mexico

# XU, Tengfang

Lawrence Berkeley National Lab

USA

# YAGI, Kazuyuki

National Institute for Agro-Environmental

Sciences Japan

#### YAMABE, Masaaki

National Institute of Advanced Industrial

Science and Technology (AIST)

Japan

#### YAMAGISHI, Akihiko

Hokkaido Electric Power Co., Inc.

Japan

### YAMAGISHI, Naoyuki

WWF Japan Japan

### YAMAGUCHI, Mitsutsune

The University of Tokyo

Japan

#### YAMAGUCHI, Tadashi

Deloitte Touche Tohmatsu LLC

Japan

# YAMAMOTO, Tomoyuki

National Institute of Information and

Communications Technology

Japan

### YAMAMOTO, Ryuzo

Fuji-Tokoha University

Japan

# YAN, Luhui

Tanzuji China

### YANG, Baolu

Renmin University of China

China

# YARIME, Masaru

University of Tokyo

Japan

### YBEMA, Remko

Energy Research Center of the Netherlands

(ECN)

Netherlands

### YE, Qing

Shenzhen Institute of Building Research

China

### YETANO ROCHE, Maria

Wuppertal Institute for Climate, Environment,

Energy Germany

# YOSHINO, Hiroshi

Tohoku University

Japan

### YOSHIYUKI, Kurata

Hokkaido Electric Power Co., Inc.

Japan

### YU, Vicente Paolo

South Centre Switzerland

### **ZACHARIADIS, Theodoros**

Cyprus University of Technology

Cyprus

### **ZEHNER, Ozzie**

University of California - Berkeley

**USA** 

### **ZELLI, Fariborz**

Lund University

Sweden

### **ZETTERBERG, Lars**

IVL Swedish Environmental Research Institute

Sweden

### ZHANG, Wen

Foreign Economic Cooperation Office, Ministry of Environmental Protection

China

### ZHANG, Xiaochun

Carnegie Institution\'s Department of Global

Ecology USA

# ZHAO, Xiusheng

Tsinghua University

China

# ZHOU, Guangsheng

Chinese Academy of Meteorological Sciences

China

### ZHOU, Linda

Tsinghua University

China

#### ZHU, Xianli

**Technical University of Denmark** 

Denmark

### **ZWICKEL, Timm**

IPCC WG III TSU

Germany

Government Reviewers are listed alphabetically by surname.

#### **AAGESEN, Sara**

OECC (Spanish Climate Change Office)
Spain

### AASRUD, Andre

Norwegian Environment Agency Norway

#### ABULEIF, Khalid

Ministry of Petroleum and Mineral Resources Saudi Arabia

### ADAM, Benoit

Federal Public Service for Mobility and Transport Belgium

#### ADEN, Nate

World Resources Institute USA

### **ADENEY, Marion**

United States Agency for International Development USA

### ADIKAARI, Damitha

Department Energy and Climate Change UK

#### **ADKINS, Liwayway**

United States Department of Energy USA

### ADLUNGER, Kirsten

Federal Environment Agency Germany

#### AKIMOTO, Keigo

RITE Japan

# **ALBERT, Reinhard**

Federal Environment Agency Germany

# ALKEMADE, Gudi

Ministry of Infrastructure and Environment Netherlands

### **ALLEN, David**

United States Global Change Research Program USA

#### **ALLEN, Matthew**

Department of Energy and Climate Change

### **ALVIM, Tulio**

MRE Brazil

### AMBENJE, Peter

Meteorology Kenya

### **AMECKE, Hermann**

GIZ on behalf of Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety Germany

#### ANSA, Eyo

Department Energy and Climate Change

### **ANTES, Matt**

Energetics, Incorporated USA

### ANTOS, George

National Science Foundation USA

### **ANTYPAS, Yanna**

United States Department of Energy USA

#### APOTSOS, Alex

United States Agency for International Development USA

### **ARENT, Doug**

National Renewable Energy Laboratory USA

### **ASPHJELL, Torgrim**

Norwegian Environment Agency Norway

#### **AVERCHENKOVA, Alina**

Grantham Resource Institute, London School of Economics
UK

### **AVERY, Chris**

Department of Energy USA

#### **AXLEY, James**

Yale University USA

#### **BAASHAN, Sarah**

Ministry of Petroleum and Mineral Resources Saudi Arabia

### **BACKER**, Ellen Bruzelius

Norwegian Environment Agency Norway

#### BADE, Michael

Federal Environment Agency Germany

# **BADEBERG, Ruth**

German Aerospace Center, Project Management Agency Germany

### **BAIZE**, Zack

United States Department of Energy USA

### **BAKHTIAN, Noel**

United States Senate USA

### BALA, Govindswamy

Indian Institue of Social Sciences

### **BALDWIN, Sam**

United States Department of Energy USA

### **BALS, Christoph**

Germanwatch e.V. Germany

### **BARON, Richard**

OECD France

### **BARRON**, Jonathan

Ministry for the Environment

New Zealand

#### **BARTH**. Matthias

German Aerospace Center, Project

Management Agency

Germany

#### **BATES, Laura**

Department of Energy and Climate Change UK

### **BEACH, Robert**

**RTI International** 

USA

#### **BECKEN, Katja**

Federal Environment Agency

Germany

### **BECKER, Ralf**

Federal Environment Agency

Germany

### **BENNDORF, Rosemarie**

Federal Environment Agency

Germany

#### **BENTES, Julianna**

United States Department of State

USA

#### **BERG, Richard**

Illinois State Geological Survey

USA

# BERGER, Elena

**United States Department of Energy** 

USA

### **BERGER**, Juliane

Federal Environment Agency

Germany

### **BERGMAN, Aaron**

United States Department of Energy

USA

### **BERKE**, Philip

University of North Carolina

USA

### **BERTRAM**, Andreas

Federal Environment Agency

Germany

#### **BEVAN, Nick**

Department Energy and Climate Change

UK

### **BHATT, Vatsal**

**Brookhaven National Laboratory** 

**USA** 

### BHOWN, Abhoyjit

**Electric Power Research Institute** 

**USA** 

#### **BING, Lars Petter**

Climate and Pollution Agency

Norway

### **BLAIN, Dominique**

**Environment Canada** 

Canada

### BLAND, J. Nathan

**United States Department of State** 

USA

#### **BLUESTEIN, Linda**

United States Department of Energy

**USA** 

#### **BOARNET, Marlon**

University of Southern California

USA

### **BODNAR**, Paul

**United States Department of State** 

USA

### **BOEHM**, Marie

Agriculture and Agri-Food Canada

Canada

# **BOUDREAULT, Felix**

**Environment Canada** 

Canada

# BOYD, Erin

United States Department of Energy

USA

#### **BOYLAND**, Mark

Natural Resources Canada

Canada

#### **BRAAMS, Cees**

Ministry of Infrastructure and Environment

Netherlands

# **BRADFORD, Travis**

Columbia University

**USA** 

### **BRADLEY, Richard**

Independent Consultant

USA

### **BRAHNER**, Birgit

Federal Environment Agency

Germany

### BRÅTEN, Kirsten Grønvik

Norwegian Environment Agency

Norway

### **BREGMAN, Bram**

Netherlands Met-office KNMI

Netherlands

#### **BRENDER, Pierre**

MEDDE

France

#### **BRETSCHER**, Daniel

Agroscope

Switzerland

### **BROADHURST, Anna**

Ministry of Foreign Affairs and Trade

**New Zealand** 

### **BROADMEADOW**, Mark

Forestry Commission England

UK

### **BROWN**, Austin

United States Department of Energy

USA

### **BROWN**, Jessica

United States Department of State

### **BROWN, Nathan**

Federal Aviation Administration

USA

### **BRUMBELOW, Lindsay**

United States Department of Energy

USA

### **BRUNVATNE, Jon Olav**

Norwegian Ministry of Agriculture and Food

Norway

#### **BUCHNER**. Barbara

CPI - Climate Policy Initiative

Germany

#### **BUREAU**, Dominique

MEDDE

France

### **BUSH**, Elizabeth

**Environment Canada** 

Canada

### BUß, Maria

Federal Ministry for Economic Cooperation

and Development

Germany

# CAI, Bofeng

Ministry of Environmental Protection

China

### **CALLOWAY, Thomas**

Department of Energy, Savannah River

**National Laboratory** 

USA

### CAMPAGNOLO, Gilles

CNRS

France

#### **CAMPBELL**, Alison

Department of Energy and Climate Change

UK

### **CAMPBELL**, Ian

Agriculture and Agri-Food Canada

Canada

# **CAPPER**, David

Department of Energy and Climate Change UK

### **CASEY, Michael**

Carbon Virgin Switzerland

#### CASTILLO, Nazareno

Secretariat of Environment

Argentina

### CHAI, Qimin

National Center for Climate Change Strategy

and International Cooperation

China

#### CHANG'A, Ladislaus

Tanzania Meteorological Agency

Tanzania

### CHAO, Qingchen

National Climate Center

China

#### **CHAPUIS, Anne**

Climate and Pollution Agency

Norway

### **CHARLES, Amanda**

**Government Office for Science** 

 $\mathsf{UK}$ 

#### CHEN, Ji

National Center for Climate Change Strategy

and International Cooperation

China

#### CHEN, Lan

Ministry of Environmental Protection

China

# CHEN, Minpeng

Chinese Academy of Agricultural Sciences

China

#### CHEN, Xumei

China Academy of Transportation Sciences

China

# CHEN, Yi

National Center for Climate Change Strategy

and International Cooperation

China

### **CHIPMAN, Peter**

United States Department of Transportation

USA

#### **CHOUMERT, Guillaume**

Ministry of Sustainable Development

France

### **CHRISTENSEN, Tina**

Danish Meteorological Institute

Denmark

### CHRISTOPHERSEN, Øyvind

Norwegian Environment Agency

Norway

#### **CLARK, Corrie**

**Argonne National Laboratory** 

USA

#### **CONBOY, Alison**

Department of Energy and Climate Change

UK

### COOK, Julie

Natural Resources Canada

Canada

#### **COOPER, Craig**

formerly Idaho National Laboratory (at craig.

cooper@inl.gov), now in transition

USA

### **COPPINGER, Steve**

CalPortland Company

USA

# **CORBETT, James**

University of Delaware

USA

### **CORNELIUS, Stephen**

Department of Energy and Climate Change

UK

#### CORREA, Moema

Ministry of Science, Technology and

Innovation Brazil

### CRAWFORD, Jim

Trane Ingersoll-Rand

### CREASON, Jared

United States Environmental Protection Agency

USA

#### CRESKO, Joe

United States Department of Energy USA

### **CREWS, Kelley**

**National Science Foundation** 

USA

#### CRISTI, Lorenzo

Ministerio de Desarrollo Agropecuario

Panama

#### **CRISTINI**, Luisa

University of Hawaii

USA

#### CROCKER, John

Metropolitan Atlanta Rapid Transit Authority USA

### **CUDDY, Thomas**

United States Department of Transportation, Federal Aviation Administration

USA

# **CYTERMANN, Fabrice**

Ministry of Sustainable Development

France

### DA SOLER, Rafael

Ministry of External Relations

Brazil

### DAHL, Reidar

Directorate for Nature Management

Norway

#### **DALEN, Linda**

Norwegian Environment Agency

Norway

### DARRAG, Mohammad

Egyptian Environmental Affairs Agency

Egypt

# **DASCHKEIT, Achim**

Federal Environment Agency

Germany

### **DASGUPTA**, Purnamita

Institute of Economic Growth

India

#### **DAVEY.** James

Department of Energy and Climate Change

UK

### **DAVIES, John**

 $\label{thm:continuous} \mbox{United States Department of Transportation,}$ 

Federal Highway Administration

**USA** 

#### **DAVIS, Steve**

University of California, Irvine

**USA** 

### DAWSON, Jaime

**Environment Canada** 

Canada

### DE ZWAAN, Ivo

Ministry of Infrastructure and Environment

Netherlands

### **DEGUILLA, JR., Felix**

**Union of Concerned Scientists** 

USA

#### **DEMOPULOS**, Abigail

United States Department of the Treasury

USA

### **DERU**, Michael

United States Department of Energy, National

Renewable Energy Lab

USA

### **DEWITZ**, Anja

Federal Environment Agency

Germany

### **DOHERTY, Pauline**

Ministry for the Environment

**New Zealand** 

### DONG, Wenjie

**Beijing Normal University** 

China

### DONOVAN, Michael

United States Agency for International

Development

USA

### DR. MÖLLENKAMP, Sabine

Federal Ministry of Transport, Building and

**Urban Development** 

Germany

### DRAGISIC, Christine

United States Department of State

USA

### **DREXLER**, Judith

United States Geological Survey

USA

#### DROEGE, Susanne

German Institute for International and

Security Affairs

Germany

### DRÖGE, Susanne

German Institute for International and

Security Affairs - SWP

Germany

#### DUAN, Maosheng

Tsinghua University

China

#### DUFFY, Phil

United States Department of Energy

USA

### **DULAL**, Hari

World Bank

USA

### **DUMAS, Alexander**

Transport Canada

Canada

### **DUQUETTE, Eric**

United States Department of Agriculture,

**Economic Research Service** 

USA

### **DUTROW**, Elizabeth

**United States Environmental Protection** 

Agency

### **EDWARDS, Robert**

Department Energy and Climate Change UK

#### **EKKERT**. Martha

Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety Germany

### **ELSNER**, Cornelia

Federal Environment Agency Germany

#### **EMERY.** Keith

United States Department of Energy, National Renewable Energy Lab USA

#### **ENTING, Katrin**

KfW Development Bank Germany

### **EPANCHIN, Pete**

United States Environmental Protection Agency USA

### **EPPINK, Jeffrey**

Enegis, LLC USA

### FAN, Ying

Institute of Policy and Management, Chinese Academy of Sciences China

### FAN, Yunzhi

China Classification Society China

#### FARAGO, Tibor

St. Istvan University Hungary

### **FARLEY, Christopher**

United States Department of Agriculture, Forest Service USA

# FECHTER, Andrea

Federal Environment Agency Germany

### FEDERSPIEL, Seth

United States Department of Energy USA

#### FENDLEY, Ed

United States Environmental Protection Agency USA

#### FENG, Xiangzhao

Ministry of Environmental Protection China

#### FERLAND, Henry

United States Environmental Protection Agency USA

### FERNÁNDEZ LÓPEZ, Carlos Alberto

Instituto para la Diversificación y Ahorro de la Energía Spain

### FERREIRA, Felipe

Ministry of External Relations Brazil

### FINNVEDEN, Göran

Royal Institute of Technology KTH Sweden

### FISHER, Brian

United States Environmental Protection Agency USA

### FITZPATRICK, Cash

United States Department of Energy USA

#### FLEISHER, Madeline

United States Department of Justice USA

#### FLIPPHI, Ronald

Ministry of Infrastructure and Environment Netherlands

#### FRANK, Stefan

International Institute for Applied Systems Analysis (IIASA) USA

### FRANSEN, Taryn

World Resources Institute USA

#### **FRILEY, Paul**

Brookhaven National Laboratory USA

#### FU, Sha

National Center for Climate Change Strategy and International Cooperation China

#### **FUENTES HUTFILTER, Ursula**

Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety Germany

#### GABLER, Christopher

Federal Environment Agency Germany

### **GAGELMANN, Frank**

Federal Environment Agency Germany

### GALARZA VÁSCONEZ, María José

Ministerio del Ambiente Ecuador

#### GAO, Hairan

National Centre for Climate Change Strategy and International Cooperation China

# **GAO, Xiang**

Energy Research Institute China

### GARCÍA-DÍAZ, Cristina

OECC (Spanish Climate Change Office)
Spain

#### **GARG, Amit**

Indian Institute of Management India

### **GARG**, Kaushal

International Crops Research for the Semi-Arid Tropics India

### **GARG**, Sanjay

Ministry of Power

India

#### **GARRY**. Gordon

Sacramento Area Council of Governments

USA

### **GAUSTAD, Alice**

Norwegian Environment Agency

Norway

### **GIAMPAOLI**, Peter

United States Agency for International Development, E3/Land Tenure and Property

**Rights Division** 

USA

#### **GIARDINA**, Christian

United States Department of Agriculture USA

### GIBIS, Claudia

Federal Environment Agency

Germany

### GILI JAUREGUI, Iñaki

Generalitat de Cataluña

Spain

### **GILLES, Michael**

United States Department of State

USA

### **GILMAN, Patrick**

United States Department of Energy

USA

### **GILSANEN, Rory**

Natural Resources Canada

Canada

#### **GINZKY**, Harald

Federal Environment Agency

Germany

### **GLANTE**, Frank

Federal Environment Agency

Germany

### **GNITTKE**, Inka

Federal Ministry for the Environment, Nature

Conservation and Nuclear Safety

Germany

### **GOODRICH**, James

**United States Environmental Protection** 

Agency

USA

#### **GORDON, Ruthanna**

American Association for the Advancement

of Science

USA

### **GRACIA-GARZA**, Javier

Natural Resources Canada

Canada

### **GRAHAM**, Peter

Natural Resources Canada

Canada

### **GRANT, Timothy**

United States Department of Energy, National

**Energy Technology Laboratory** 

USA

#### **GREENBLATT, Jeffery**

United States Department of Energy, Lawrence Berkeley National Laboratory

USA

### **GRUBB**, Michael

Cambridge Centre for Climate Change

Mitigation Research

UK

### GU, Alun

Tsinghua University

China

### **GÜNTHER**, Jens

Federal Environment Agency

Germany

### **GURWICK**, Noel

Smithsonian Environmental Research Center

**USA** 

# **GUTIERREZ-PEREZ, Tomás**

Institute of Meteorology

Cuba

#### HA DUONG, Minh

**CIRED** 

France

#### HAAS, Peter

University of Massachusetts, Amherst

USA

### **HAIGHT**, Robert

United States Department of Agriculture,

Forest Service Northern Research Station

USA

# HAIRSINE, Stephen

Transport Canada

Canada

### **HALL**, Daniel

United States Department of the Treasury

USA

# HALTHORE, Rangasayi

United States Department of Transportation,

Federal Aviation Administration

USA

### **HAMILTON**, Bruce

**National Science Foundation** 

USA

### HAMILTON, Cyd

**United States Department of Energy** 

USA

### **HANNON**, Etienne

Direction générale de l'environnement

Belgium

### HAO, Bin

Ministry of Housing and Urban-Rural

Development

China

#### HARE, Bill

Climate Analytics GmbH

Germany

### **HARRIS, Nancy**

Winrock International

**HAVLIK**, Petr

International Institute for Applied Systems

Analysis (IIASA)

USA

HE, Jiankun

**Tshinghua University** 

China

HEIKINHEIMO, Pirkko

Ministry of the Environment

**Finland** 

HEIKINHEIMO, Pirkko

Ministry of the Environment

Finland

**HEINEN, Falk** 

Federal Ministry for the Environment, Nature

Conservation and Nuclear Safety

Germany

**HELD, Hermann** 

University of Hamburg

Germany

**HENRY**, Alain

Federal Planning Bureau

Belgium

HERNÁNDEZ, Marta

OECC (Spanish Climate Change Office)

Spain

**HEWITT, Jamie** 

Agriculture and Agri-Food Canada

Canada

**HIGGINS, Nathaniel** 

United States Department of Agriculture,

**Economic Research Service** 

USA

HIJINK, Evelyn

Ministry of Infrastructure and Environment

Netherlands

**HODGES, Tina** 

United States Department of Transportation,

Federal Highway Administration

USA

**HODSON**, Elke

United States Department of Energy

USA

HOGG, Edward H. (Ted)

Natural Resources Canada

Canada

**HOJESKY**, Helmut

Federal Ministry for Agriculture, Forestry,

**Environment and Water Management** 

Austria

**HOLLAS, Annette** 

Natural Resources Canada

Canada

**HOLMES, Sam** 

Ministry for the Environment

New Zealand

HORNER, Robert

United States Department of Energy, Argonne

**National Laboratory** 

USA

**HOURCADE**, Jean-Charles

CIRED France

**HOWARTH**, Candice

Department of Energy and Climate Change

UK

HU, Xiulian

**Energy Research Institute** 

China

**HUANG**, Dao

China Iron and Steel Association

China

**HUANG**, Quansheng

China Academy of Transportation Sciences

China

**HUBERTY**, Brian

United States Fish & Wildlife Service, National

Wetland Inventory

USA

HÜGEL, Julia

Federal Ministry for the Environment, Nature

Conservation and Nuclear Safety

Germany

**HUGHES**, James

Department of Energy and Climate Change

UK

**HUNTER**, David

**Electric Power Research Institute** 

USA

**HURLBUT, David** 

United States Department of Energy, National

Renewable Energy Laboratory

USA

IMANARI, Takehito

Tokyo Gus Japan

INCH, Jane

Natural Resources Canada

Canada

IRLEN, Ruth

Federal Ministry for the Environment, Nature

Conservation and Nuclear Safety

Germany

JABLONSKA, Bronia

ECN

Netherlands

JACKSON, Roderick

**United States Department of Energy** 

USA

JADIN, Jenna

United States Department of Agriculture

USA

JÄMSÉN, Jatta

Ministry for Foreign Affairs

**Finland** 

JANZ, Annelie

Federal Ministry for the Environment, Nature

**Conservation and Nuclear Safety** 

Germany

### JAUDET, Marie

Ministry of Sustainable Development France

#### **JENKIN, Thomas**

National Renewable Energy Laboratory USA

### JENKINS, Amy

Department of Energy and Climate Change UK

### **JENSEN, Christian Lundmark**

Danish Ministry of the Environment Denmark

# JENSEN, Jill

Agriculture and Agri-Food Canada Canada

### JEPSEN, Henrik

Ministry of Climate, Energy and Building Denmark

# JERNBÄCKER, Eva

Swedish Environmental Protection Agency Sweden

#### JOHANSSON, Robert

United States Department of Agriculture USA

#### JOHANSSON-STENMAN, Olof

The School of Business, Economics and Law Sweden

### JOHNSEN, Michael

United States Department of Transportation USA

### JOHNSON, Cathy

Department of Energy and Climate Change UK

# JOHNSON, Jane

United States Department of Agriculture, Agricultural Research Service USA

# JOHNSON, Jeffrey

Transport Canada Canada

### JOHNSON, Kristen

United States Department of Energy, Bioenergy Technologies Office USA

#### JONES, Carol

United States Department of Agriculture, Economic Research Service USA

#### JONES, Eric

University of North Carolina at Greensboro USA

### JOUSSAUME, Sylvie

CNRS France

#### JUTZI, Dan

Natural Resources Canada Canada

### KAHRA, Matti

Ministry of Agriculture and Forestry Finland

### **KAMPF, Martin**

Ministry of External Relations Brazil

### KAPLAN, Ozge

United States Environmental Protection Agency USA

### KARN, Barbara

National Science Foundation USA

### KARPLUS, Valerie

Massachusetts Institute of Technology USA

#### KARSCHUNKE, Karsten

Federal Environment Agency Germany

### KASALI, George

Copperbelt University (Zambia) USA

### KASPERSON, Roger

Clark University USA

#### KATBEHBADER, Nedal

Minister's Advisor for Climate Change, Ministry of Environment Affairs, Palestine USA

#### **KELLY, David**

University of Miami USA

#### **KENNEDY**, Mack

United States Department of Energy, Lawrence Berkeley National Laboratory USA

#### **KENTARCHOS**, Anastasios

European Commission, Directorate-General for Research and Innovation, Directorate I Climate Action and Resource Efficiency European Union

#### KERR, Jennifer

Environment Canada Canada

#### KHAN, Waheed

Environment Canada Canada

# KINGUYU, Stephen

Ministry of Environment and Mineral Resources Kenya

### KISHCHUK, Barbara

Natural Resources Canada Canada

### KISO, Jan

Department of Energy and Climate Change UK

#### KIURU, Kristian

Energetics Inc. USA

### KLATT, Anne

Federal Environment Agency Germany KNAAP, Gerrit

University of Maryland

**USA** 

KNOCHE, Guido

Federal Environment Agency

Germany

**KOBER, Tom** 

FCN

Netherlands

**KOCH-HANSEN, Pia** 

**Danish Energy Agency** 

Denmark

KOCK, Malte

Federal Environment Agency

Germany

KOLKER, Anne

**United States Department of State** 

USA

**KOLSTAD, Anne-Grethe** 

Climate and Pollution Agency

Norway

**KOLSTAD, Charles** 

Stanford University

USA

**KOPPE**, Katharina

Federal Environment Agency

Germany

**KOSKE, Burton** 

Idaho National Laboratory

USA

KÖTHE, Harald

Federal Ministry of Transport, Building and

**Urban Development** 

Germany

KRASSUSKI, Maria

Federal Ministry for the Environment, Nature

Conservation, Building and Nuclear Safety

Germany

KROGH-SØBYGAARD, Jacob

Ministry of Climate, Energy and Building

Denmark

KUHNHENN, Kai

Federal Environment Agency

Germany

KUHNHENN, Kai

Federal Environment Agency

Germany

KUMAR, Manish

Institute of Minerals and Materials

Technology India

**KUPERBERG**, Michael

**United States Department of Energy** 

USA

KVALEVÅG, Maria

Norwegian Environment Agency

Norway

**KVISSEL**, Ole-Kristian

Norwegian Environment Agency

Norway

LAIRD, Birgitte

Climate and Pollution Agency

Norway

LAKO, Paul

**ECN** 

Netherlands

**LAMBRECHT, Martin** 

Federal Environment Agency

Germany

LANDIS, Emily

USA

LANGE, Martin

Federal Environment Agency

Germany

LANGNIß, Ole

Fichtner Gmbh & Co KG

Germany

LARSEN, John

**United States Department of Energy** 

USA

LARSEN, Kate

White House Council on Environmental

Quality USA

LAURANSON, Rémy

Ministry of Sustainable Development

France

LAURI, Pekka

International Institute for Applied Systems

Analysis (IIASA)

USA

LAURIKKA, Harri

Ministry of the Environment

**Finland** 

LAVIGNE, Michael

Natural Resources Canada

Canada

LAWRENCE, Deborah

University of Virginia

USA

LECOCQ, Franck

CIRED

France

LEFFERTSTRA, Harold

Climate and Pollution Agency

Norway

**LEISEROWITZ, Anthony** 

Yale University

USA

LEMMEN, Don

Natural Resources Canada

Canada

LEMOINE, Derek

University of Arizona

USA

**LEMPRIERE**, Tony

Natural Resources Canada

Canada

LEVI, Michael

Council on Foreign Relations

### LEWANDROWSKI, Jan

United States Department of Agriculture USA

#### LEWIS, Oliver

Department of United States Department of State, Office of the Legal Adviser (L/OES) USA

### LEWIS, Rebecca

Florida State University USA

### LI, Jia

White House Council on Environmental Quality
USA

### LI, Ting

Tsinghua University China

### LI, Yu'e

Chinese Academy of Agricultural Sciences China

### LIEN, Elizabeth

United States Department of the Treasury USA

### LIMA, Guilherme

Ministry of External Relations Brazil

### LINDEGAARD, Are

Norwegian Environment Agency Norway

### LIU, Bin

Tsinghua University China

#### LIU, Qiang

National Center for Climate Change Strategy and International Cooperation China

### LLEWELLYN, Ian

Department Energy and Climate Change UK

### LØBERSLI, Else

Directorate for Nature Management Norway

### LÖWE, Christian

Federal Environment Agency Germany

### LOY, Dolynn

United States Department of Energy USA

### LUBINSKY, Pesach

United States Department of Agriculture USA

### LUCERO, Everton

Ministry of External Relations Brazil

#### **LUEDEMANN, Gustavo**

Ministry of Science, Technology and Innovation Brazil

#### **LUNDBLAD.** Mattias

Swedish Environmental Protection Agency Sweden

#### LUNDY, Katie

Environment Canada Canada

# LÜNENBÜRGER, Benjamin

Federal Environment Agency Germany

### LÜTKEHUS. Insa

Federal Environment Agency Germany

### LYON, Ben

Department of Energy and Climate Change UK

#### MA, Ookie

United States Department of Energy USA

### MACALUSO, Nick

**Environment Canada** 

Canada

### MACGREGOR, Bob

Agriculture and Agri-Food Canada Canada

#### MACK, Chris

Department of Energy and Climate Change UK

### **MACKAY, Robin**

Agriculture and Agri-Food Canada Canada

### MACMILLAN, Hugh

Food & Water Watch USA

### MÄDER, Claudia

Federal Environment Agency Germany

### **MADLER**, Kristen

United States Agency for International Development USA

### MAGER, Anja

Federal Ministry for the Environment, Nature Conservation and Nuclear Safety Germany

### **MAJER, Ernest**

Lawrence Berkeley National Laboratory USA

#### MALTRY, Regina

Federal Ministry of Transport and Digital Infrastructure Germany

### MARBAIX, Philippe

Earth and Life Institute (ELI) - Georges Lemaître Centre for Earth and Climate Research (TECLIM) Belgium

### MARIGI, Samwel

Kenya Meteorological Service Kenya

# MARSHALL, Blake

United States Department of Energy USA

### MARTEN, Alex

United States Environmental Protection Agency USA

#### MARTENS, Kerstin

Federal Environment Agency Germany

### MARTIN, Clyde

United States Department of State USA

#### MARTINEZ ARROYO, María Amparo

Instituto Nacional de Ecología y Cambio Climático (INECC) (National Institute for Ecology and Climate Change) Mexico

# MARTÍNEZ CHAMORRO, Jorge

Gobierno de Canarias Spain

#### MARTIZ, Graciela

Ministerio de Desarrollo Agropecuario Panama

### **MASANET, Eric**

Northwestern University USA

### **MATHEYS**, Julien

Environment, Nature and Energy Department (LNE) of the Flemish Government Belgium

### MATHIASSEN, Odd Magne

Norwegian Petroleum Directorate Norway

#### MATHUR, Archana S.

Ministry of Petroleum & Natural Gas India

### MATSUNO, Taroh

JAMSZTEC Japan

#### **MATTHEWS, Charles**

National Weather Service Retiree USA

### **MAZANY**, Leigh

Transport Canada Canada

#### **MCAULEY, Barry**

Department of the Environment UK

### MCCULLOUGH, Melissa

United States Environmental Protection Agency, Sustainable and Healthy Communities Research Program USA

#### MCDONNELL, Ed

Natural Resources Canada Canada

#### MCFARLAND, James

United States Environmental Protection Agency USA

#### MCGOURTY, Kelly

Puget Sound Regional Council USA

### MCGOVERN, Frank

Environmental Protection Agency Ireland

### MCKANE, Aimee

Lawrence Berkeley National Laboratory USA

# **MCLING, Travis**

Idaho National Laboratory USA

#### MCNEIGHT, Christine

Ministry of Transport New Zealand

#### **MCNITT, Bryce**

United States Department of Transportation USA

### MEINSHAUSEN, Malte

Potsdam Institute for Climate Impact Research Germany

#### **MEYER, Patrick**

United States Department of State USA

#### MIGUEZ, José

Ministry of the Environment Brazil

### MILLER, Andy

United States Environmental Protection Agency USA

### MILSOM, Elizabeth

Department Energy and Climate Change UK

#### MIRABILE, Fausto

VDI Technologiezentrum GmbH Germany

#### MOKSSIT, Abdallah

Ministère de l'Énergie, des Mines, de l'Eau et de l'Environnement Morocco

### MOORMAN, Saeda

Ministry of Infrastructure and Environment Netherlands

# **MORAND**, Hugues

Agriculture and Agri-Food Canada Canada

### MORGAN, David

United States Department of Energy, National Energy Technology Laboratory USA

#### **MORGENSTERN, Lutz**

Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety Germany

# MORTENSEN, Philip

Norwegian Environment Agency Norway

#### MOSLENER, UIf

Frankfurt School of Finance & Management GmbH Germany

### MÜLLER, Claudia

German Aerospace Center, Project

Management Agency

Germany

### **MUNDHENKE**, Jens

Federal Ministry of Economics and Energy Germany

### **MUTAI**, Charles

State Department of Environment and

**Natural Resources** 

Kenya

### **NACHBAUR, James**

American Association for the Advancement of Science

**USA** 

### **NAGELHOUT, Peter**

**United States Environmental Protection** 

Agency

USA

### **NAIK-DHUNGEL**, Neeharika

**United States Environmental Protection** 

Agency, CHP Partnership

USA

#### NAPOLITANO, Sam

**Energy Information Administration** 

USA

#### **NERON, Marie-Eve**

Aboriginal Affairs and Northern Development

Canada

Canada

### **NEWPORT, Louise**

Department of Health

UK

#### **NGUGI**, Moffatt

United States Agency for International

Development

USA

### **NGUYEN, Tien**

United States Department of Energy, Efficiency & Renewable Energy

USA

### **NIEDERLE, Werner**

Federal Environment Agency

Germany

#### NILSSON, Lars J.

Environmental and Energy Systems Studies,

**Lund University** 

Sweden

#### NOON, Kevin

**National Park Service** 

**USA** 

#### **NORDIN, Annika**

Swedish University of Agricultural Sciences

Sweden

#### NORGATE, Zoe

Department Energy and Climate Change

UK

### **NORMAN, Catherine**

Johns Hopkins University

**USA** 

### O'BRADY, Sean

**Environment Canada** 

Canada

#### O'BRIEN, James

Florida State University

USA

### O'BRIEN, Philip

**Environmental Protection Agency** 

Ireland

### O'CONNOR, Patrick

United States Department of Energy

USA

### **OHREL, Sara**

**United States Environmental Protection** 

Agency USA

ØKSTAD, Elin

Climate and Pollution Agency

Norway

# **OLAUSSON, Caspar**

Ministry of Climate, Energy and Building

Denmark

#### **OLIVIER**, Jos

**PBL** 

Netherlands

#### OLLIG, Monika

Federal Environment Agency

Germany

### ONDIEKI, Christopher

Kenyatta University

Kenya

### O'REILLY, Gemma

**Environmental Protection Agency** 

Ireland

### ORELLANA, Rene

Ministry of Foreign Affairs [ad honorem]

Bolivia

# OSIEK, Dirk

Federal Environment Agency

Germany

### OSMOND, Jill

Department Energy and Climate Change

UK

#### **PACHECO, Diego**

Ministry of Foreign Affairs

**Bolivia** 

#### PAGE, Fiona

Directorate for Energy and Climate Change

UK

### **PALENBERG, Anne**

Deutsche WindGuard on Behalf of the Federal

Ministry for the Environment

Germany

### PANG, Jun

Renmin University of China

China

#### PARIKH, Kirit

Integrated Research and Action for

Development

India

# PARK, Jacob

Green Mountain College

### **PARSLEY, Chris**

Natural Resources Canada

Canada

#### **PATERSON, Alan**

**Department for Transport** 

UK

### PATHAK, Himanshu

Indian Agricultural Research Institute

India

### PEDERSEN, Åsa

Norwegian Environment Agency

Norway

### **PENDZICH, Christine**

United States Agency for International

Development

USA

### PENG, Chuansheng

China Waterborne Transport Research

Institute

China

### PENN-BRESSEL, Gertrude

Federal Environment Agency

Germany

### **PERSHING, Jonathan**

**United States Department of Energy** 

**USA** 

#### PETERS. Catherine

**United States Department of State** 

USA

### PETERSEN, Arthur

Netherlands Environmental Assessment

Agency PBL

Netherlands

#### PETRILLO, Daniela

Secretariat of Environment

Argentina

### PHILBRICK, Mark

United States Department of Energy

USA

### PINTAURO, Peter

Vanderbilt University

USA

#### **PLICKERT. Sebastian**

Federal Environment Agency

Germany

### PLUME, Helen

Ministry for the Environment

New **7**ealand

#### POLLMANN, Olaf

German Aerospace Center, Project

Management Agency

Germany

### POSSOLO, Antonio

National Institute of Standards and

Technology

USA

# **PRATHER**, Michael

University of California Irvine

USA

### **PREGGER, Thomas**

German Aerospace Center (DLR), Institute of

**Technical Thermodynamics** 

Germany

### PRESCOTT, Ryan

Agriculture and Agri-Food Canada

Canada

# PRICE, David

Natural Resources Canada

Canada

### **PRINCE, Gary**

King County Metro Transit

USA

#### **PRINCIOTTA**, Frank

**United States Environmental Protection** 

Agency

USA

# PRITULA, Dominique

**Environment Canada** 

Canada

### **PURDY, Angeline**

United States Department of Justice

USA

#### QI, Shaozhou

**Wuhan University** 

China

#### QI, Yue

National Center for Climate Change Strategy

and International Cooperation

China

#### RAAB, Ulrika

**Swedish Energy Agency** 

Sweden

### RAHOLIJAO, Nirivololona

National Meteorological Office

Madagascar

# RAKOTOMAVO, Zo Andrianina Patrick

Herintiana

National Meteorological Office

Madagascar

### RAMALOPE, Deborah

Department of Environmental Affairs

South Africa

### RANTIL, Michael

Swedish Energy Agency

Sweden

#### RAO. Prakash

Lawrence Berkeley National Laboratory

USA

### RAVIDRANATH, N.H.

Indian Institute of Social Sciences

India

### RAY, Rajasree

Ministry of Finance

India

# **REDDY, Sudhakar**

Indira Gandhi Institute of Development

Research

India

### **REIDMILLER, David**

United States Department of State

USA

#### RENNER, Joel

**Independent Consultant** 

USA

### RICK, Ursula

Center for Science and Technology Policy

Research USA

### **RIDER**, Katherine

Natural Resources Canada

Canada

#### RIVERA, Ricardo

South Coast Air Quality Management District

USA

### ROMANO, Anna

Agriculture and Agri-Food Canada

Canada

### ROMERO, José

Swiss Federal Office for the Environment

Switzerland

#### **ROSER**, Dominic

University of Oxford

UK

#### ROSMANN, Mark

**United States Department of State** 

USA

# **ROY**, Joyshree

Jadavpur University

India

### **ROY-VIGNEAULT, Frédéric**

Agriculture and Agri-Food Canada

Canada

### **RUBIN, Edward**

Carnegie Mellon University

USA

# RYPINSKI, Arthur

United States Department of Transportation

USA

### SAAVEDRA, Casilda

Technological University of Panama

Panama

#### SABRY, Elsayed

Clima South, EU

Egypt

### SAN MARTINI, Federico

**United States Department of State** 

**USA** 

### SANTHIAGO, Adriano

MMA

Brazil

#### **SAROFIM, Marcus**

**US United States Environmental Protection** 

Agency USA

### SARZYNSKI, Andrea

University of Delaware

USA

### SATAPATHY, Sachidananda

Ministry of Environment and Forests,

Government of India

India

#### **SAUNDERS, Katherine**

Natural Resources Canada

Canada

### SCHAAF, Kenli

United States Department of State

USA

### **SCHAFER, Robin**

USA

### **SCHEIHING, Paul**

United States Department of Energy

USA

#### SCHOCK, Robert

Center for Global Security Research

USA

# SCHUBERTH, Jens

Federal Environment Agency

Germany

#### SCHUG, Hartmut

VDI Technologiezentrum GmbH

Germany

### SCHULZ, Astrid

German Advisory Council on Global Change

(WBGU) Germany

### **SCHULZ, Dietrich**

Federal Environment Agency

Germany

#### SCHWABE, Paul

United States Department of Energy, National

Renewable Energy Laboratory

USA

### SCHWARTZ FREEBURG, Andrea

United States Department of Transportation,

Federal Aviation Administration

USA

#### SELBOE, Odd Kristian

Norwegian Environment Agency

Norway

### SEMENOV, Sergey

Institute of Global Climate and Ecology

Russia

### SEUNG-KYUN, Park

Korea Meteorological Administration

Republic of Korea

### SEVEN, Jan

Federal Environment Agency

Germany

### SHARMA, Chhemendra

**National Physical Laboratory** 

India

#### SHARMA, Subodh Kumar

Ministry of Environment and Forests,

Government of India

India

#### SHASLY, Ayman

Ministry of Petroleum and Mineral Resources

Saudi Arabia

### SHEA, Shannon

United States Department of Energy USA

#### SHELBY, Michael

United States Environmental Protection Agency USA

### SHEPHERD, Marjorie

**Environment Canada** 

Canada

#### SHIMODA, Yoshiyuki

Osaka University Japan

#### SHUKLA, Priyadarshi

Indian Institute of Management India

#### SIECK, Marlene

Federal Environment Agency Germany

# SIIKAVIRTA, Hanne

Ministry of Employment and the Economy Finland

#### SIMON, A.J.

United States Department of Energy, Lawrence Livermore National Lab USA

### SIMON, Benjamin

Department of the Interior USA

### SIMONSON, Karin

Natural Resources Canada Canada

#### **SMITH, Eric**

United States Environmental Protection Agency USA

### SMITH, Risa

**Environment Canada** 

Canada

# SMITH, Stephen

Agriculture and Agri-Food Canada Canada

#### SMYTH, Carolyn

Natural Resources Canada

Canada

### SOFOS, Marina

United States Department of Energy USA

#### SOKKA, Laura

VTT Technical Research Centre of Finland Finland

### SOLBERG, Bård Øyvind

Directorate for Nature Management Norway

# **SOMERS, Jayne**

United States Environmental Protection Agency USA

### SOMOGYI, Zoltan

Hungarian Forest Research Institute Hungary

#### SPADAVECCHIA, Luke

DEFRA UK

### SPRINGER, Cecilia

**Climate Advisers** 

USA

### STAP, Nick

Ministry of Infrastructure and Environment Netherlands

### STEG, Horst

German Aerospace Center, Project Management Agency Germany

### STEPHENSON, Anna

Department Energy and Climate Change UK

#### STEPHENSON, Patricia

United States Agency for International Development USA

#### STRAIT, Elan

United States Department of State USA

#### STRASSER, Alan

United States Department of Transportation USA

### STREATFEILD, Daisy

Department of Energy and Climate Change UK

### STROCKO, Ed

United States Department of Transportation, Federal Highway Administration USA

### SUGIYAMA, Taishi

CRIEPI Japan

### SUNDARESHWAR, Pallaoor

United States Agency for International Development USA

### SUSMAN, Megan

United States Environmental Protection Agency USA

### **TALLEY, Trigg**

United States Department of State USA

#### TÄUBER, Andreas

Federal Ministry of Food, Agriculture and Consumer Protection Germany

#### **TAYLOR, Chris**

Department of Energy and Climate Change UK

# **TEGEN, Suzanne**

National Renewable Energy Laboratory USA

### **TEXTOR, Christiane**

German Aerospace Center, Project Management Agency Germany

### THEIS, Joel

United States Department of Energy USA

#### THERKELSEN, Peter

Lawrence Berkeley National Laboratory USA

#### **THOMPSON, Bob**

United States Environmental Protection Agency USA

#### **THOMPSON, Griffin**

United States Department of State USA

### TIRKKONEN, Juhani

Ministry of Employment and the Economy Finland

### **TORCELLINI, Paul**

United States Department of Energy USA

### **TRUTSCHEL**, Lauren

State University of New York, College of Environmental Science and Forestry USA

### TSHIKALANKE, Rabelani

City of Johannesburg, Environmental Management South Africa

#### TSUTSUI, Junichi

CRIEPI Japan

### **TUBMAN, Michael**

Center for Climate and Energy Solutions USA

#### TYSON, Alexandra

United States Department of Transportation USA

### VALLEJO, Roberto

Direccion General de Desarrollo Rural y Politica Forestal Spain

#### VAN BERGEN, Jan

Ministry of Infrastructure and Environment Netherlands

#### **VANDERSTRAETEN**, Martine

Belgian Federal Science Policy Office Belgium

### VASQUEZ, Valeri

United States Department of State USA

#### VEHVILÄINEN, Anne

Ministry of Agriculture and Forestry Finland

### **VELKEN, Anna**

Climate and Pollution Agency Norway

### **VENMANS, Frank**

Grantham Institute on Climate Change, London School of Economics/ Université de Mons

Belgium

### **VERBRUGGEN, Aviel**

University of Antwerp Belgium

### **VERHEGGEN, Bart**

ECN Netherlands

#### **VERNON, Jamie**

United States Department of Energy USA

#### **VESTRENG, Vigdis**

Norwegian Environment Agency Norway

### **VISSER, Hans**

Netherlands Environmental Assessment Agency PBL Netherlands

#### VOGT, Kristiina

University of Washington USA

### VON HÄFEN, Jan

Federal Ministry of Transport, Building and Urban Development Germany

#### VRANES, Kevin

E Source USA

### WÄCHTER, Monika

DLR Project Management Agency, German Aerospace Center Germany

#### WALSH, Elizabeth

Natural Resources Canada Canada

### **WALT, Tunnessen**

United States Environmental Protection Agency - ENERGY STAR Industrial Program USA

### **WALTERS, Jerry**

Fehr & Peers USA

### **WALTHAUS, Herman**

Ministry of Infrastructure and Environment Netherlands

### WALTZER, Suzanne

United States Environmental Protection Agency USA

### WANG, Can

Tsinghua University China

# WANG, Chunfeng

State Forestry Administration China

#### WANG, Ke

Renmin University of China China

### WANG, Michael

**Argonne National Laboratory** 

**USA** 

#### WANG, Mou

Chinese Academy of Social Sciences

China

### WANG, Yanjia

Tsinghua University

China

### WANG, Zheng

Institute of Policy and Management, Chinese

Academy of Sciences

China

### WARD, Jacob

**United States Department of Energy** 

USA

### WARRILOW, David

Department of Energy and Climate Change

UK

# WEBBER, Rebecca

**United States Department of State** 

USA

# WEIß, Martin

Federal Ministry for the Environment, Nature

Conservation, Building and Nuclear Safety

Germany

### WEISS, Uta

ifeu - Institut für Energie- und

Umweltforschung Heidelberg GmbH (Institute for Energy and Environmental Research)

Germany

### WELCH, Timothy

University of Maryland, College Park

**USA** 

### WEN, Zongguo

Tsinghua University

China

#### WERLEIN, Max

Federal Environment Agency

Germany

#### WESTPHAL, Kirsten

German Institute for International and

Security Affairs Germany

### WHEELER, Tim

Department for International Development

#### WILLIAMSON, Tim

Natural Resources Canada

Canada

#### **WINEBRAKE**, James

Rochester Institute of Technology

USA

#### WINGHAM, Duncan

Natural Environment Research Council

UK

#### WINKLER, Harald

**Energy Research Centre** 

South Africa

### **WOLF, Judith**

Federal Environment Agency

Germany

#### WOLVERTON, Ann

**United States Environmental Protection** 

Agency USA

### WOODALL, Christopher

United States Department of Agriculture

USA

### **WOODS, Petra**

Department of the Environment, Community

and Local Government

Ireland

#### WRATT, David

National Institute of Water and Atmospheric

Research New Zealand

#### WU, Libo

**Fudan University** 

China

### **WÜSTEMEYER**, Arndt

**Project Management Agency** 

Part of the German Aerospace Center

Germany

#### XIAO, Xuezhi

Ministry of Environmental Protection

China

### XU, Tengfang

United States Department of Energy, Lawrence Berkeley National Lab

USA

### YAMAGUCHI, Mitsutsune

University of Tokyo

Japan

#### YAN, Da

Tsinghua University

China

### YANG, Baolu

Renmin University of China

China

### YANG, Jeff

United States Environmental Protection

Agency USA

YANG, Xiu

National Center for Climate Change Strategy

and International Cooperation

China

### YOSHINO, Hiroshi

Tohoku University

Japan

# YOUNG, John

Cryptome.org

USA

# ZACHMANN, Bill

Washington State Department of Ecology USA

ZAMFT, Brad

United States Department of Energy

### **ZAMUDA, Craig**

United States Department of Energy USA

#### **ZAMURS, John**

Zamurs and Associates, LLC USA

### **ZEHNER, Ozzie**

University of California, Berkeley USA

#### **ZELEK**. Charles

United States Department of Energy USA

# **ZHANG, Aling**

Tsinghua University China

### ZHANG, Guobin

Chinese Academy of Agricultural Sciences China

### **ZHANG, Haibin**

Beijing University China

### ZHANG, Wen

Ministry of Environmental Protection China

### ZHANG, Xiaohua

National Center for Climate Change Strategy and International Cooperation China

### ZHAO, Fengcai

Civil Aviation University of China China

### ZHAO, Xiusheng

Tsinghua University

China

### ZHAO, Yinglei

Zhengjiang Maritime Safety Administration China

### ZHENG, Siqi

Tsinghua University

China

### ZHENG, Xunhua

Institute of Atmospheric Physics, Chinese Academy of Sciences China

# ZHU, Dajian

Tongji University China

### ZHU, Liucai

Ministry of Environmental Protection China

#### ZHU, Shouxian

Chinese Academy of Social Sciences China

### ZHU, Songli

Energy Research Institute China

# ZHUANG, Guiyang

Chinese Academy of Social Sciences China

#### **ZIETLOW, Brigitte**

Federal Environment Agency Germany

### **ZIRKEL**, Alexandra

Federal Environment Agency
Germany

### **ZOPATTI, Alvaro**

Secretariat of Environment Argentina

### ZOU, Lele

Institute of Policy and Management, Chinese Academy of Sciences China

### ZWARTZ, Dan

Ministry for the Environment New Zealand

### **ZWIERS, Francis**

Pacific Climate Impacts Consortium
Canada
In box: Other Scientific Advisers are listed
alphabetically by surname.

Other Scientific Advisors are listed alphabetically by surname.

### **BALDWIN, Sam**

US DoE Office of Energy Efficiency and Renewable Energy USA

### **CAMERON, Catherine**

AGULHAS Applied Knowledge UK

# CROZAT, Matthew P.

US DoE Office of Nuclear Energy USA

### CZAJKOWSKA, Anna

BLOOMBERG/ BNEF

UK

# **GERMAN, John**

International Council on Clean Transportation USA

# **GRAHAM**, Peter

Global Buildings Performance Network (GBPN) Australia

# **HERZOG**, Howard

MIT Energy Initiative USA

# JOLLANDS, Nigel

European Bank for Reconstruction and Development UK