ANNEX |

Contributors to the IPCC Special Report

Contributors to the IPCC Special Report

Coordinating lead authors, lead authors, contributing authors and review editors are listed alphabetically by surname; when citizenship is different from country of residence it is mentioned second.

ABDULLA, Amjad

Ministry of the Environment Republic of Maldives

ABERLE, Armin

National University of Singapore Singapore / Germany

ADEDOYIN, Akintayo

University of Botswana

Botswana

AHENKORAH, Alfred K. Ofosu

Energy Commission

Ghana

AKAI, Makoto

National Institute of Advanced Industrial Science and Technology (AIST)

Japan

ANGERER, Gerhard

Fraunhofer Institute for Systems and Innovation Research (ISI)

Germany

ARENT, Douglas J.

National Renewable Energy Laboratory (NREL)

United States of America

ARROWSMITH, Greg

European Renewable Energy Centres

(EUREC) Agency

Belgium / United Kingdom

ARVIZU, Dan E.

National Renewable Energy Laboratory

(NREL)

United States of America

ATHIENITIS, Andreas

Concordia University

Canada

BAIN, Richard

National Renewable Energy Laboratory

(NREL)

United States of America

BAKER, Erin

University of Massachusetts United States of America

BALAYA, Palani

National University of Singapore

Singapore / India

BAUER, Christian

Paul Scherrer Institute (PSI) Switzerland / Austria

BAZILIAN, Morgan

United Nations Industrial Development

Organization (UNIDO)

Austria / United States of America

BEEREPOOT, Milou

International Energy Agency

France

BERNDES, Göran

Chalmers University of Technology

Sweden

BERTANI, Ruggero

Enel Green Power S.p.A.

Italy

BHARATHAN, Desikan

National Renewable Energy Laboratory

(NREL)

United States of America

BHUYAN, Gouri S.

Powertech Labs Inc.

Canada

BIRD, Lori

National Renewable Energy Laboratory

(NREL)

United States of America

BLACKWELL, David P.

Southern Methodist University

United States of America

BOERMANS, Thomas

Ecofys Germany

BOWEN, Alex

Grantham Research Institute on Climate

Change and the Environment

United Kingdom

BRANCHE, Emmanuel

Electricité de France (EDF)

France

BRECHA, Robert

Potsdam Institute for Climate Impact

Research (PIK)

Germany / United States of America

BREUKERS, Sylvia

Energy Research Centre of the Netherlands

(ECN)

The Netherlands

BROMLEY, Christopher J.

GNS Science

New Zealand

BRUCKNER, Thomas

University of Leipzig

Germany

BURGHERR, Peter

Paul Scherrer Institute (PSI)

Switzerland

BURKHARDT, John

National Renewable Energy Laboratory

(NREL)

United States of America

BUSCH, Sebastian

Vienna University of Technology

Austria / Germany

CABEZA, Luisa F.

University of Lleida

Spain

CACERES RODRIGUEZ, J. Rodolfo

Comisión Ejecutiva Hidroeléctrica del Río

Lempa

El Salvador

CALVO, Eduardo

Universidad Nacional Mayor de San Marcos

Peru

CHIANG, Ranyee

U.S. Department of Energy

United States of America

CHRISTENSEN, John M.

Risø National Laboratory for Sustainable

Energy

Denmark

CHUM, Helena L.

National Renewable Energy Laboratory

(NREL)

United States of America / Brazil, USA

CLARKE, Leon

Joint Global Change Research Institute

United States of America

CLEMENS, Elisabeth

United Nations Development Program

(UNDP)

Norway

CONNOR, Peter

University of Exeter

United Kingdom

COWLIN, Shannon

National Renewable Energy Laboratory

(NREL)

United States of America

CREUTZIG, Felix

Technische Universität Berlin

Germany

DARGHOUTH, Naïm R.

University of California

United States of America

DAWE, David

Food and Agriculture Organization of the

United Nations (FAO)

Thailand / United States of America

DE JAGER, David

Ecofys

The Netherlands

DEMAYO, Trevor N.

Chevron Energy Technology Co.

United States of America / Canada

DEMKINE, Volodymyr

United Nations Environment Programme

(UNEP)

Kenya / Ukraine

DENNY, Eleanor

Trinity College Dublin

Ireland

DENTON, Fatima

International Development Research Centre

(IDRC)

Senegal / Gambia

DEVERNAY, Jean-Michel E.

Electricité de France (EDF)

France

DHAMIJA, Parveen

Ministry of New & Renewable Energy

India

DIAZ MOREJON, Cristobal

Ministry of Science, Technology and the

Environment

Cuba

DONG, Hongmin

Chinese Academy of Agricultural Sciences

People's Republic of China

DROEGE, Peter

University of Liechtenstein

Liechtenstein, Germany

EDENHOFER, Ottmar

Potsdam Institute for Climate Impact

Research (PIK)

Germany

EDMONDS, James A.

Joint Global Change Research Institute

United States of America

ELGIZOULI, Ismail A. R.

Higher Council for Environment & Natural

Resources

Sudan

ELLIOTT, Dennis

National Renewable Energy Laboratory

(NREL)

United States of America

ERICSSON, Karin

Lund University

Sweden

ESTEFEN, Segen F.

Universidade Federal do Rio de Janeiro

(UFRJ)

Brazil

FAAIJ, André P. C.

Utrecht University

The Netherlands

FIFITA, Solomone

Secretariat of the Pacific Community

Republic of Fiji / Tonga

FISCHEDICK, Manfred

Wuppertal Institute for Climate,

Environment and Energy

Germany

FLYNN, Damian

University College Dublin

Ireland

FREITAS, Marcos A. V.

Universidade Federal do Rio de Janeiro

(UFRJ) Brazil

FUJINO, Junichi

National Institute for Environmental Studies

Japan

GABRIELLE, Benoît X.

AgroParisTech

France

GIRARDIN, L. Osvaldo

Bariloche Foundation

Argentina

GOLDSTEIN, Barry A.

Government of South Australia

Australia

GOSS ENG, Alison M.

U.S. Department of Energy

United States of America

GREACEN, Chris

Consultant

United States of America

GRISOLI, Renata

University of São Paulo

Brazil

GUTIRREZ-NEGRIN, Luis

Asociación Geotérmica Mexicana

Mexico

GWINNER, Don

National Renewable Energy Laboratory

(NRE

United States of America

HAGELÜKEN, Christian

Umicore Precious Metals Refining

Germany

HALL, Douglas G.

Idaho National Laboratory

United States of America

HAMILTON, Kirsty S.

Chatham House United Kingdom

HAND, M. Maureen

National Renewable Energy Laboratory

(NREL)

United States of America

HANSEN, Gerrit

IPCC WGIII TSU

Germany

HANSON, Howard

Florida Atlantic University

United States of America

HARNISCH, Jochen

KfW Entwicklungsbank

Germany

HEATH, Garvin

National Renewable Energy Laboratory

(NREL)

United States of America

HEPBURN, Cameron

New College

United Kingdom

HIRIART, Gerardo L.

Energías Alternas, Estudios y Proyectos

Mexico

HOEN, Ben

Lawrence Berkeley National Laboratory

United States of America

HOHMEYER, Olav

University of Flensburg

Germany

HOLLANDS, Terry K. G.

University of Waterloo

Canada

HOLTTINEN, Hannele K.

VTT Technical Research Centre of Finland

Finland

HUCKERBY, John

Power Projects Ltd.

New Zealand

HUENGES, Ernst

Deutsches GeoForschungsZentrum

Germany

HULD, Thomas

European Commission Joint Research Center

(JRC)

Italy / Denmark

HULTMAN, Nathan

University of Maryland

United States of America

HUNT, Suzanne

HuntGreen LLC

United States of America

INFIELD, David

University of Strathclyde

United Kingdom

IVANOVA BONCHEVA, Antonina

Universidad Autónoma de Baja California

Sur (UABCS)

Mexico / Bulgaria, Mexico

JACCARD, Marc

Simon Fraser University

Canada

JÄGER-WALDAU, Arnulf A.

European Commission Joint Research Centre

(JRC)

Italy / Germany

JAKOB, Michael

Potsdam Institute for Climate Impact

Research (PIK)

Germany

JAMES, Ted

National Renewable Energy Laboratory

(NREL)

United States of America

JANNUZZI, Gilberto de Martino

Universidade Estadual de Campinas

(UNICAMP)

Brazil

JENSEN, Peter Hjuler

Risø National Laboratory for Sustainable

Energy

Denmark

JONKMAN, Jason

National Renewable Energy Laboratory

(NREL)

United States of America

JUNGINGER, Martin

Utrecht University

The Netherlands

KADNER, Susanne

IPCC WGIII TSU

Germany

KAHN RIBEIRO, Suzana

Universidade Federal do Rio de Janeiro

(UFRJ)

Brazil

KALKUHL, Matthias

Potsdam Institute for Climate Impact

Research (PIK)

Germany

KAMIMOTO, Masayuki

National Institute of Advanced Industrial Science and Technology (AIST)

icince and recimolo

Japan

KAMMEN, Daniel

University of California

United States of America

KAZMERSKI, Lawrence

National Renewable Energy Laboratory

(NREL)

United States of America

KEANE, Andrew

University College Dublin

Ireland

KHENNAS, Smail

United Nations Development Programme

(UNDP)

Senegal / Algeria

KILLINGTVEIT, Ånund

Norwegian University of Science and

Technology (NTNU)

Norway

KJAER, Christian

European Wind Energy Association (EWEA)

Belgium / Denmark

KONDO, Michio

National Institute of Advanced Industrial

Science and Technology (AIST)

Japan

KONSEIBO, Charles D.

Centre Ecologique Albert Schweitzer du

Burkina Faso

Burkina Faso

KREWITT, Wolfram †

Deutsches Zentrum für Luft- und Raumfahrt

Germany

KREY, Volker

International Institute for Applied Systems

Analysis (IIASA)

Austria / Germany

KRUG, Thelma

Instituto Nacional de Pesquisas Espaciais

(INPE)

Brazil

KUMAR, Arun

Indian Institute of Technology Roorkee (IITR)

India

LAMERS, Patrick

Ecofys

Germany

LANGNISS, Ole

Fichtner GmbH & Co. KG

Germany

LEE, Arthur

Chevron Corporation

United States of America

LEE, Kwang Soo

Korea Ocean Research and Development

Institute (KORDI)

Republic of Korea

LENZEN, Manfred

University of Sydney

Australia / Germany

LEWIS, Anthony

University College Cork

Ireland

LIU, Yongqian

North China Electric Power University

People's Republic of China

LIU, Zhiyu

Ministry of Water Resources People's Republic of China

LOGAN, Jeffrey

National Renewable Energy Laboratory (NREL)

United States of America

LOUIS, Frederic

Electricité de France (EDF)

France

LUCAS, Hugo

International Renewable Energy Agency (IRENA)

United Arab Emirates / Spain

LUCHT, Wolfgang

Potsdam Institute for Climate Impact

Research (PIK) Germany

LUCON, Oswaldo

São Paulo State Environment Secretariat Brazil

LUDERER, Gunnar

Potsdam Institute for Climate Impact

Research (PIK) Germany

LUND, John W.

Oregon Institute of Technology United States of America

MACKNICK, Jordan

National Renewable Energy Laboratory

(NREL)

United States of America

MADSEN, Birger

BTM Consult ApS

Denmark

MANN, Margaret

National Renewable Energy Laboratory

(NREL)

United States of America

MAPAKO, Maxwell

Council for Scientific and Industrial Research

South Africa / Zimbabwe

MASANET, Eric

Lawrence Berkeley National Laboratory

United States of America

MASERA CERUTTI, Omar

Universidad Nacional Autónoma de México

(UNAM) Mexico

MATSCHOSS, Patrick

IPCC WGIII TSU

Germany

MATSUBARA, Koji

Osaka University Japan

MAURICE, Lourdes Q.

Federal Aviation Administration

United States of America

MCINTYRE, Terry C.

Environment Canada

Canada

MEIER, Anton

Paul Scherrer Institute (PSI)

Switzerland

MELESHKO, Valentin P.

Voeikov Main Geophysical Observatory

Russia

MERCADO, Pedro E.

Universidad Nacional de San Juan

Argentina

MILLIGAN, Michael

National Renewable Energy Laboratory

(NREL)

United States of America

MILLS, Andrew

Lawrence Berkeley National Laboratory

United States of America

MINOWA, Tomoaki

National Institute of Advanced Industrial

Science and Technology (AIST)

Japan

MIRZA, Monirul

Environment Canada

Canada / Bangladesh

MITCHELL, Catherine H. C.

University of Exeter

United Kingdom

MONGILLO, Michael A.

International Energy Agency Geothermal

Implementing Agreement

New Zealand

MOOMAW, William R.

The Fletcher School
United States of America

MOREIRA, José R.

Brazilian Reference Center on Biomass,

Institute of Electrotechnology and Energy,

Universidade de Sao Paulo

Brazil

MORENO, José M.

University of Castilla-La Mancha

Spain

MORIARTY, Patrick

National Renewable Energy Laboratory

(NREL)

United States of America

MUJUMDAR, Arun

National University of Singapore

Singapore

MURAOKA, Hirofumi

Hirosaki University

Japan

MUSIAL, Walter

National Renewable Energy Laboratory

(NREL)

United States of America

NADAI, Alain

Centre Cired

France

NAGAI, Yu

International Institute for Applied Systems

Analysis (IIASA) Austria / Japan

NEMET, Gregory

Nelson Institute for Environmental Studies

United States of America

NEWELL, David

Chevron Geothermal and Power

Indonesia / United States of America

NIKOLAEV, Vladimir G.

Research & Information Center

"ATMOGRAPH"

Russia

NILSSON, Lars J.

Lund University

Sweden

NYBOER, John G.

Simon Fraser University

Canada

O'MALLEY, Mark J.

University College Dublin

Ireland

OGDEN, Joan

University of California

United States of America

OGIMOTO, Kazuhiko

Institute of Industrial Science

Japan

OLHOFF, Anne

Risø National Laboratory for Sustainable

Energy

United States of America / Denmark

OLSEN, Karen Holm

Risø National Laboratory for Sustainable

Energy

Denmark

OOZEKI, Takashi

Tokyo University of Agriculture and

Technology

Japan

OUTHRED, Hugh

University of New South Wales

Australia

PAHLE, Michael

Hertie School of Governance

Germany

PAN, Jiahua

Institute of Urban Environment

People's Republic of China

PANITCHPAKDI, Supachai

United Nations Conference on Trade and

Development (UNCTAD)
Switzerland / Thailand

PARÉ, David

Laurentian Forestry Centre

Canada

PATEL, Martin

Utrecht University

The Netherlands

PINGOUD, Kim

VTT Technical Research Centre of Finland

Finland

POKHAREL, Govind R.

SNV Nepal Country Office

Nepal

PONTES, Teresa

The National Institute of Engineering,

Technology and Innovation

Portugal

POPP, David

Syracuse University

United States of America

POWER, Michael

University College Dublin

Ireland

PRYOR, Sara

Indiana University

United States of America

RABL, Ari

ARMINES/Ecole de Mines

France

PICHS-MADRUGA, Ramón

Centro de Investigaciones de la Economía

Mundial (CIEM)

Cuba

RADZI, Anis

University of Liechtenstein

Liechtenstein / Australia

RAGNARSSON, Arni

ISOR Iceland GeoSurvey

Iceland

RAHIMZADEH, Fatemeh

Atmospheric Science and Meteorological

Research Center (ASMERC)

Islamic Republic of Iran

RAHMAN, Atiq

Bangladesh Centre for Advanced Studies

Bangladesh

RESCH, Gustav

Vienna University of Technology

Austria

RIAHI, Keywan

International Institute for Applied Systems

Analysis (IIASA)

Austria

RICHELS, Richard

Electric Power Research Institute (EPRI) United States of America

ROMANI, Mattia

Grantham Research Institute on Climate Change and the Environment United Kingdom / Italy

ROY, Joyashree

Jadavpur University

India

RUDNICK, Hugh

Pontificia Universidad Católica de Chile Chile

SANOGO, Oumar

Institut de Recherche en Sciences Appliquées et Technologies (IRSAT) Burkina Faso

SANTAMOURIS, Matheos

National and Kapodistrian University of Athens

Greece

SANYAL, Subir K.

GeothermEx, Inc.
United States of America

SATHAYE, Jayant

Lawrence Berkeley National Laboratory United States of America

SAVOLAINEN, Ilkka

VTT Technical Research Centre of Finland Finland

SAWIN, Janet L.

Worldwatch Institute
United States of America

SCHAEFFER, Roberto

Universidade Federal do Rio de Janeiro (UFRJ)

Brazil

SCHEI, Tormod A.

Statkraft AS Norway

SCHIMSCHAR, Sven

Ecofys Germany

SCHLAEPFER, August

University of Flensburg Germany / Australia

SCHLÖMER, Steffen

IPCC WGIII TSU Germany

SCHMID, Jürgen

Fraunhofer Institute for Windenergy and Energy System Technology (IWES) Germany

SCHRECK, Scott

National Renewable Energy Laboratory (NREL) USA

SCRÅMESTØ, Sandvik Ø.

Statkraft AS Norway

SEELOS, Karin

Statkraft AS Norway

SEYBOTH, Kristin

IPCC WGIII TSU

Germany / United States of America

SHMAKIN, Andrey B.

Institute of Geography

Russia

SIMS, Ralph E. H.

Massey University New Zealand SINDEN, Graham

The Carbon Trust Ltd
United Kingdom / Australia

SKEA, Jim

UK Energy Research Centre (UKERC) United Kingdom

SMITH, Charles

Utility Wind Integration Group (UWIG) United States of America

SMITH, Paul

University College Dublin Ireland

SÖDER, Lennart

KTH Royal Institute of Technology Sweden

SOKONA, Youba

United Nations Economic Commission for Africa (UNECA) Ethiopia / Mali

STECKEL, Jan

Potsdam Institute for Climate Impact Research (PIK) Germany

STEIN, Wesley H.

The Commonwealth Scientific and Industrial Research Organisation (CSIRO) Australia

STERNER, Michael

Fraunhofer Institute for Windenergy and Energy System Technology (IWES) Germany

STRATTON, Russell

Massachusetts Institute of Technology (MIT) United States of America

STRUNZ, Kai

Technische Universität Berlin Germany TAMAURA, Yutaka

Tokyo Institute of Technology

Japan

TEKLEMARIAM ZEMEDKUN, Meseret

Consultant Ethiopia

TESKE, Sven Greenpeace

Germany

TESTER, Jefferson W.

Massachusetts Institute of Technology (MIT)

United States of America

TORRES-MARTINEZ, Julio

Cubasolar

Cuba

TRINDADE, Sergio C.

SE2T International, Ltd.

United States of America / Brazil, USA

TRUFFER, Bernhard

Swiss Federal Institute of Aquatic Science

and Technology (Eawag)

Switzerland

TRUITT, Sarah

National Renewable Energy Laboratory

(NREL)

United States of America

TRUJILLO BLANCO, Ramiro J.

United Nations Development Programme

(UNDP)

Bolivia

TUOHY, Aidan

Electric Power Research Institute (EPRI)

United States of America

UECKERDT, Falko

Potsdam Institute for Climate Impact

Research (PIK)

Germany

ULLEBERG, Øystein

Institute for Energy Technology

Norway

URAMA, Kevin

African Technology Policy Studies (ATPS)

Network

Kenya / Nigeria

ÜRGE-VORSATZ, Diana

Central European University

Hungary

USHER, Eric

United Nations Environment Programme

(UNEP)

Sweden

VAN DER HORST, Dan

University of Birmingham

United Kingdom / The Netherlands

VAN HULLE, Frans J. L.

XP Wind

Belgium

VAN YPERSELE, Jean-Pascal

Université catholique de Louvain

Belgium

VERBRUGGEN, Aviel

University of Antwerp

Belgium

VERMEYLEN, Saskia

Lancaster University

United Kingdom / Belgium

VON STECHOW, Christoph

IPCC WGIII TSU

Germany

WANG, Zhongying

Energy Research Institute People's Republic of China WARNER, Ethan

National Renewable Energy Laboratory

(NREL)

United States of America

WEIR, Tony A. D.

University of the South Pacific

Republic of Fiji / Australia

WEYERS, Paul

Energy Research Centre of the Netherlands

(ECN)

The Netherlands

WILBANKS, Thomas

Oak Ridge National Laboratory

United States of America

WILLIAMSON, Kenneth H.

Consultant

United States of America

WILSON, Charlie

London School of Economics (LSE)

United Kingdom

WISER, Ryan

Lawrence Berkeley National Laboratory

United States of America

WRATT, David

National Institute of Water & Atmospheric

Research (NIWA)

New Zealand

WRIGHT, Raymond M. †

Petroleum Corporation of Jamaica (PCJ)

Jamaica

WÜSTENHAGEN, Rolf

University of St. Gallen Switzerland / Germany

WYBORN, Doone

Geodynamics Limited

Australia

XU, Honghua

Institute of Electrical Engineering People's Republic of China

YAMAGUCHI, Kaoru

Institute of Energy Economics
Japan

YAMBA, Francis

Centre for Energy Environment and Engineering Zambia

YANG, Joyce

U.S. Department of Energy United States of America

YANG, Zhenbin

Chinese Academy of Meteorological Sciences

People's Republic of China

YOU, Yage

Guangzhou Institute of Energy Conversion People's Republic of China

ZERVOS, Arthouros

National Technical University of Athens Greece

ZHANG, Jingjing

Lund University Sweden

ZHANG, Yimin

National Renewable Energy Laboratory (NREL)

United States of America

ZILLES, Roberto

University of São Paulo Brazil

ZUI, Vladimir I.

Republican Unitary Enterprise "Belarussian Research Geological Exploration Institute" Republic of Belarus

ZWICKEL, Timm

IPCC WGIII TSU Germany