

## **ANNEX 4**

---

### **LIST OF PARTICIPANTS**

PARTICIPANT	INSTITUTION	COUNTRY	MEETING
ABEL, Kay	Australian Greenhouse Office	Australia	Industrial Processes Agriculture Uncertainty Finalisation
ABUBAKAR, Osman	Sudan Meteorlogical Authority	Sudan	Uncertainty
ADAMKOVA, Juliana	Slovak Hydrometeorological Institute	Slovak Republic	Waste
AGARWAL, Radhy .S.	Mechanical Engineering Department, Indian Institute of Technology Delhi	India	Industrial Processes
AGUIAR PEIXOTO, Roberto de	Department of Mechanical Engineering, Instituto Mauá De Tecnologia	Brazil	Industrial Processes
AGYEMANG-BONSU, William	Environmental Protection Agency	Ghana	Industrial Processes Uncertainty
AITCHISON, Kenneth	Novellus Systems, Inc.	USA	Industrial Processes
ALVES, Joao W. da Silva	CETESB	Brazil	Waste
AMON, Barbara	Institute of Agricultural, Environmental, and Energy Engineering, University of Agricultural Sciences	Austria	Agriculture
AMOUS, Samir	Apex-EBBD Consulting Co	Tunisia	Energy
ARMSTRONG-BROWN, Sue	UK Ministry of Agriculture, Fisheries, and Food	UK	Agriculture
ASHFORD, Paul	Caleb Management Services	UK	Industrial Processes
ATKINSON, Mike	Diamantina Technology	Australia	Industrial Processes Finalisation
ATKINSON, Ward	Sun Test Engineering	USA	Industrial Processes
BAKER, James A.	Delphi Automotive Systems	USA	Industrial Processes
BAKSHI, Vikram	ICF, Inc.	USA	Industrial Processes
BALDASANO, Jose	Dpto. de Proyectos de Ingenieria, Universidad Politecnica de Cataluna	Spain	Waste Finalisation
BARBOUR, Wiley	Office of Policy, Planning & Evaluation, US Environmental Protection Agency, Climate Change Division	USA	Industrial Processes Energy Uncertainty Finalisation
BARRY, Simon	Bureau of Rural Sciences	Australia	Finalisation
BARTOS, Scott	US Environmental Protection Agency	USA	Industrial Processes
BEEVER, David	CEDAR, Dept. of Agriculture, The University of Reading	UK	Agriculture
BENTLEY, Simon	CSIRO Atmospheric Research	Australia	Uncertainty Finalisation
BERRA, Guillerm	Instituto de Patobiologia	Argentina	Agriculture

BEU, Laurie	Motorola	USA	Industrial Processes
BHIDE, A. D.	National Environmental Engineering Research Institute	India	Waste
BIGG, Martin	Environment Agency	UK	Waste
BITSCH, Rainer	Siemens AG EV DE	Germany	Industrial Processes
BJERKE, Willy	International Primary Aluminium Institute	UK	Industrial Processes
BOECKX, Pascal	University of Ghent	Belgium	Waste Finalisation
BOGDANOV, Stanislav	National Institute of Meteorology, and Hydrology	Bulgaria	Industrial Processes
BOILEAU, Pierre	Environment Canada	Canada	Industrial Processes
BOUCHARD, Guy	Alcan International Limitée, Centre de recherche et de développement Arvida	Canada	Industrial Processes
BOUWMAN, A.F.	National Institute of Public Health and the Environment (RIVM)	Netherlands	Agriculture
BRAATZ, Barbara	ICF Consulting Group	USA	Agriculture
BRANSCOME, Marvin	Research Triangle Institute	USA	Industrial Processes
BREED, William	US Department of Energy	USA	Uncertainty
BRENNAN, Jean	Office of Global Change, US Department of State	USA	Agriculture Energy
BROTHERS, Lowell	Southern Company Services	USA	Industrial Processes
BROWN, Keith	AEA Technology Environment	UK	Waste
BUJIDMAE, B	Institute of Meteorology and Hydrology	Mongolia	Agriculture
BURTON, C. Shepherd	ICF Kaiser Consulting Group, Systems Applications International, Inc.	USA	Industrial Processes
CAHYONO ADI, Agus	Agency for Assessment and Application of Technology (BPP Technology)	Indonesia	Energy Finalisation
CAMPBELL, Nick	ICI Klea	UK	Industrial Processes
CARRUTHERS, Ian	Australian Greenhouse Office	Australia	Finalisation
CICERO, Anita	International Pharmaceutical Aerosol Consortium (IPAC)	USA	Industrial Processes
CHANG, Jean-Pierre	CITEPA	France	Uncertainty Finalisation
CHRISTMAS, Mark	DuPont Fluoroproducts	USA	Industrial Processes
CLARKE, Rachael	Australian Greenhouse Office	Australia	Finalisation
CLODIC, Denis	Ecole des Mines de Paris	France	Industrial Processes
DARRAS, Marc	Gaz de France	France	Energy

DE LAURETIS, Riccardo	Environmental Protection Agency (ANPA)	Italy	Uncertainty Finalisation
DENIER VAN DER GON, Hugo	Lab of Soil Science and Geology, Wageningen Agricultural University	Netherlands	Agriculture
DOLIN, Eric	US Environmental Protection Agency	USA	Industrial Processes
DOMINGOS MIGUEZ, José	Ministry of Science and Technology	Brazil	Energy
DONG, Hongmin	Chinese Academy of Agricultural Sciences	China	Agriculture
DOORN, Michiel	ARCADIS Geraghty & Miller	Netherlands	Waste Finalisation
DU TOIT, Pieter	SASTECH Research and Development	South Africa	Industrial Processes Finalisation
EGGLESTON, Simon	AEA Technology, National Environmental Technology Centre (NETCEN)	UK	Energy Uncertainty Finalisation
ELLERTON, Kathryn	Allied Signal, Inc.	USA	Industrial Processes
El-MOWAFY, Smair Attia	Egyptian Environmental Affairs Agency	Egypt	Energy
ESALA, Martti	Plant Production Research, Crops and Soil, Agricultural Research Centre	Finland	Agriculture
FALK, Robert S.	Department of Trade and Industry	UK	Energy
FAY, Kevin	International Climate Change Partnership	USA	Industrial Processes
FERNÁNDEZ, Marcelo Rodrigo	The National Commission for the Environment, Metropolitan Region Department, Air Decontamination Area	Chile	Uncertainty
FONTELLE, Jean-Pierre	CITEPA	France	Energy Uncertainty Finalisation
FORTE, Reynaldo	US Environmental Protection Agency	USA	Industrial Processes Finalisation
FOTT, Pavel	Czech Hydrometeorological Institute	Czech Republic	Energy Uncertainty Finalisation
FREY, Christopher	Dept. of Civil Engineering, North Carolina State University	USA	Uncertainty
FUJIMOTO, Yuichi	Japan Industrial Conference for Ozone Layer Protection	Japan	Industrial Processes
GALBALLY, Ian	CSIRO Atmospheric Research	Australia	Agriculture Uncertainty Finalisation
GASCA, Jorge	Mexican Petroleum Institute	Mexico	Uncertainty Finalisation
GERBENS, Sybren	Department of Manure and Agricultural Byproducts, Institute of Agricultural and Environmental Engineering	Netherlands	Agriculture
GERMON, Jean-Claude	INRA	France	Agriculture

GIBBS, Michael	ICF Consulting Group	USA	Industrial Processes Agriculture Finalisation
GILLENWATER, Michael	US Environmental Protection Agency	USA	Industrial Processes Energy Uncertainty Finalisation
GILLET, Marc	Mission Interministérielle de l'Effet de Serre	France	Finalisation
GJERALD, Eilev	Norwegian Pollution Control Authority (SFT)	Norway	Energy Uncertainty Finalisation
GNAPELET, Lambert	Ministry of Environment, Water, Forest, Hunting, and Fisheries	Central African Republic	Agriculture
GOMEZ, Dario	Comision Nacional de Energia Atomica, Unidad de Actividad Quimica	Argentina	Energy
GREEN, David	National Institute of Standards and Technology	USA	Industrial Processes
GREENE, Dave	Oak Ridge National Laboratory (ORNL)	USA	Energy
GROENESTEIN, Karin	Institue of Agricultural and Environmental Engineering (IMAG-DLO)	Netherlands	Agriculture
GRONFORS, Kari	Statistics Finland	Finland	Energy Uncertainty Finalisation
GRUNCHARD, Francis	Solvay	Belgium	Industrial Processes
GYTARSKY, Michael	Institute of Global Climate and Ecology	Russia	Agriculture Uncertainty Finalisation
HABTETSION, Semere	Department of Energy	Eritrea	Uncertainty
HANNA, Javier	Programa Nacional de Cambios Climaticos	Bolivia	Energy Finalisation
HAO, Wei Min	USDA Forest Service	USA	Agriculture
HARNISCH, Jochen	ECOFYS Energy and Environment	Germany	Industrial Processes Agriculture
HARPER, Lowry	US Department of Agriculture	USA	Agriculture
HEINEMEYER, Otto	FAL/BML	Germany	Agriculture
HENRY, Beverley	Queensland Department of Natural Resources	Australia	Finalisation
HEROLD, Anke	Oeko-Institut	Germany	Energy Waste Uncertainty Finalisation
HIRAISHI, Taka	National Institute for Environmental Studies (NIES), Environment Agency	Japan	Industrial Processes Energy Waste Uncertainty Finalisation

HIRATA, Toshio	Denso Corporation	Japan	Industrial Processes
HOBSON, John	Water Research Centre	UK	Waste
HOSSAIN, Ijaz	Bangladesh University of Engineering and Technology	Bangladesh	Energy
IRPOLA, Eliisa	Finnish Environment Institute	Finland	Industrial Processes
IRVING, William	US Environmental Protection Agency	USA	Industrial Processes Agriculture Energy Waste Uncertainty Finalisation
JACOBS, Cindy	Office of Mobile Sources, US Environmental Protection Agency	USA	Energy
JACOBS, Franck Morgen	Statistics Division, Ministry of Planning	Antigua	Uncertainty
JACQUES, Art	Environment Canada	Canada	Uncertainty Finalisation
JANSSEN, Leon	National Institute of Public Health and the Environment (RIVM)	Netherlands	Agriculture
JARVIS, Stephen	Institute of Grassland and Environmental Research	UK	Agriculture
JEFFS, Mike	ICI Polyurethanes	Belgium	Industrial Processes
JENSEN, Jens F. Frøiland	Norconsult	Norway	Waste
JOHNSON, Don	Colorado State University	USA	Agriculture
JUBB, Charles	Burnbank Consulting Pty.Ltd.	Australia	Waste Uncertainty
JUN, Paul	ICF Consulting Group	USA	Agriculture
KELLER, Fred	Carrier Corporation	USA	Industrial Processes
KERR, Thomas	SCS Engineers	USA	Waste
KILDE, Niels	RISOE National Laboratory	Denmark	Agriculture
KIPONDYA, Wilfred	Centre for Energy, Environment, Science and Technology	Tanzania	Energy
KLEFFELGAARD, Tore	Norwegian Pollution Control Authority (SFT)	Norway	Waste
KOCH, Dietmar	Federal Environmental Agency	Germany	Energy
KOCH, Jean	SOREQ Nuclear Research Center	Israel	Agriculture Finalisation
KOHV, Natalja	Estonian Environment Information Centre	Estonia	Uncertainty
KOKORIN, Alexey	Institute of Global Climate and Ecology	Russia	Industrial Processes Finalisation
KRANJC, Andrej	Hydrometeorological Institute of Slovenia	Slovenia	Waste
KROEZE, Carolien	Wageningen Institute for Environment and Climate Research (WIME), Wageningen Agricultural University	Netherlands	Agriculture

KRUGER, Dina	US Environmental Protection Agency	USA	Industrial Processes Agriculture Energy Waste Uncertainty Finalisation
KUNWAR, Purushottam	Ministry of Population and Environment	Nepal	Industrial Processes
KUTAS, Jozef	IEM's Institute for Environmental Protection	Hungary	Waste
KWASI ADU, Joseph	Animal Research Instittute	Ghana	Agriculture Finalisation
LAMOTTA, Sergio	ENEA	Italy	Energy
LANTIN, Rhoda	International Rice Research Institute	Philippines	Agriculture
LARA, Scarlette	INIA-La Platica, Instituto de Investigaciones Agropecuarias	Chile	Waste
LASSEY, Keith	National Institute of Water and Atmospheric Research (NIWA)	New Zealand	Agriculture Finalisation
LEBER, Bernard	Kaiser Aluminum	USA	Industrial Processes
LEVAVASSEUR, Philippe	SGS-Thompson Microelectronics	France	Industrial Processes
LIEBERMAN, Elliot	US Environmental Protection Agency	USA	Energy
LINDH, Nils	Swedish Environmental Protection Agency	Sweden	Uncertainty
LOPEZ, Carlos	Instituto de Meteorologia	Cuba	Finalisation
LOTT, Robert	Gas Research Institute	USA	Energy
LUCON, Oswaldo	CETESB	Brazil	Waste
LYCK, Erik	National Environmental Research Institute	Denmark	Agriculture
MAGEZI-AKIIKI, B. James	Department of Meteorology	Uganda	Uncertainty
MAHRENHOLZ, Petra	Federal Environmental Agency	Germany	Industrial Processes
MAINHARDT, Heike	ICF, Inc.	USA	Industrial Processes
MANGINO, Joe	Eastern Research Group	USA	Industrial Processes Uncertainty Finalisation
MARECKOVA, Katarina	Slovak Hydrometeorological Institute, Department of Environment	Slovak Republic	Industrial Processes Agriculture Energy Waste Uncertainty Finalisation
MARKS, Jerry	ALCOA	USA	Industrial Processes
MARTINEZ, Julia	Instituto Nacional de Ecología/SENARNAP	Mexico	Industrial Processes
MATSUO, Naoki	Institute for Global Environmental Strategies (IGES)	Japan	Uncertainty

MAUSCHITZ, Gerd	Vienna University of Technology	Austria	Waste
MCCULLOCH, Archie	ICI Chemicals and Polymers, Ltd.	UK	Industrial Processes Finalisation
McFARLAND, Mack	DuPont Fluoroproducts	USA	Industrial Processes
McNAMARA, Pauline	Swiss Agency for the Environment, Forest and Landscape	Switzerland	Uncertainty
MEYER, Leo	Department of Climate Change Ministry of Housing, Physical Planning, and the Environment	Netherlands	Finalisation
MIDAGLIA, Carmen	CETESB	Brazil	Waste
MIGUEZ, José Domingos	Ministry of Science and Technology	Brazil	Finalisation
MILTON, Martin	National Physical Laboratory	UK	Waste
MIROSLAV, Markvart	Institute of Inorganic Chemistry, Czech Academy of Sciences	Czech Republic	Energy
MOCELLA, Michael	DuPont Fluoroproducts	USA	Industrial Processes
MOHAMED, Yahaiya	Ministère de l'Environnement	Comores	Agriculture
MONDSHINE, Michael	Science Applications International Corporation USA (SAIC)		Waste
MOSIER, Arvin	U.S. Department of Agriculture Agricultural Research Service (USDA/ARS)	USA	Agriculture Finalisation
MUPETA, Bart	Henderson Research Station	Zimbabwe	Agriculture
MYERS, Jerry	Intel Corporation	USA	Industrial Processes
NAKHUTIN, Alexander	Institute of Global Climate and Ecology	Russia	Uncertainty Finalisation
NAUJOCK, Art	Calsonic North America	USA	Industrial Processes
NEITZERT, Frank	Environment Canada	Canada	Energy Uncertainty Finalisation
NEVISON, Cindy	National Center for Atmospheric Research (NCAR)	USA	Agriculture
NGARA, Todd	Climate Change Office, Ministry of Mines and Environment	Zimbabwe	Uncertainty
NYENZI, Buruhani	Drought Monitoring Centre (DMC)	Tanzania	Energy Waste Uncertainty Finalisation
OBATA, Yutaka	Calsonic Corporation	Japan	Industrial Processes
ODINGO, Richard	University of Nairobi	Kenya	Uncertainty Finalisation
OENEMA, Oene	AB-DLO	Netherlands	Agriculture Finalisation

OGHITA, Toshiaki	Institute for Techno-Economics	Japan	Industrial Processes Finalisation
OI, Michihiro	Environment Agency	Japan	Energy
OLIVIER, Jos	National Institute of Public Health and the Environment (RIVM)	Netherlands	Industrial Processes Uncertainty Finalisation
OLSEN, Kenneth	Environment Canada	Canada	Agriculture Waste
OLSSON, Astrid	Swedish Environmental Protection Agency	Sweden	Industrial Processes Energy
OONK, Hans	TNO-MEP	Netherlands	Waste
OSMAN, Nejib	National Agency of Renewable Energy	Tunisia	Energy
OTTINGER SCHAEFER, Deborah	US Environmental Protection Agency	USA	Industrial Processes
OWENS, John	3M Chemicals	USA	Industrial Processes
PACIORNIK, Newton	Ministry of Science and Technology, Furnas Centrais Eletricas	Brazil	Industrial Processes Energy Waste Uncertainty Finalisation
PALMER, Bill	Cheminfo Services, Inc.	Canada	Industrial Processes
PARADIZ, Bostjan	Hydrometeorological Institute of Slovenia	Slovenia	Waste Uncertainty Finalisation
PARASYUK, Natalya	Agency for Rational Energy Use and Ecology	Ukraine	Industrial Processes
PENMAN, Jim	Global Atmosphere Division Department of the Environment, Transport and the Regions	UK	Industrial Processes Agriculture Energy Waste Uncertainty Finalisation
PETITJEAN, Christophe	Valeo Thermique Habitacle	France	Industrial Processes
PETTERSEN, Marit Viktoria	Norwegian Pollution Control Authority	Norway	Industrial Processes
PHILLIPS, Marc	Enron Gas Pipeline Group	USA	Energy
PICARD, David	Clearstone Engineering, Ltd.	Canada	Energy Finalisation
PIPATTI, Riitta	VTT Energy	Finland	Agriculture Waste Uncertainty Finalisation
PREISEGGER, Ewald	Solvay	Germany	Industrial Processes

PRETEL, Jan	Czech Hydrometeorological Institute	Czech Republic	Energy Finalisation
PULLEN, John	Alcoa of Australia, Ltd.	Australia	Industrial Processes
PULLES, Tinus	Institute of Environmental Sciences, Energy Research and Process Innovation TNO-MEP	Netherlands	Energy Uncertainty Finalisation
RAJARATHNAM, Uma	Tata Energy Research Institute (TERI)	India	Energy
RAMOS-MANE, Cecilia		Uruguay	Agriculture
RAND, Sally	US Environmental Protection Agency	USA	Industrial Processes
RASMUSSEN, Erik	Danish Energy Agency	Denmark	Industrial Processes Agriculture Energy
RECHBAUER, Gabriele	GTZ Deutsche Gesellschaft für Technische, Zusammenarbeit GmbH, Proklima/Measures	Germany	Industrial Processes
REUCK, Karin	INIA-La Platina, Instituto de Investigaciones Agropecuarias	Chile	Waste
REYENGA, Penny	Australian Greenhouse Office	Australia	Finalisation
RIBACKE, Sara	Swedish Association of Local Authority	Sweden	Energy
RIVIERE, Emmanuel	CITEPA	France	Industrial Processes Uncertainty
RODE, Bojan	Hydrometeorological Institutute of Slovenia	Slovenia	Energy Uncertainty Finalisation
ROMANO, Daniela	Environmental Protection Agency (ANPA)	Italy	Uncertainty Finalisation
ROSLAND, Audun	Norwegian Pollution Control Authority	Norway	Finalisation
RUIZ-SUAREZ, Luis Gerardo	Centro de Ciencias de la Atmosfera (UNAM)	Mexico	Agriculture
RUYSSENAARS, Paul	Ministry of Housing, Spatial Planning and the Environment, Air and Energy	Netherlands	Agriculture
RYPDAL, Kristin	Statistics Norway	Norway	Industrial Processes Agriculture Energy Uncertainty Finalisation
RYPINSKI, Arthur	Energy Information Administration, US Department of Energy	USA	Industrial Processes Energy Uncertainty Finalisation
SABURI, Masataka	Ministry of International Trade and Industry	Japan	Industrial Processes
SALWAY, Geoff	AEA Technology, National Environmental Technology Centre (NETCEN)	UK	Uncertainty
SASS, Ronald L..	Dept. of Ecology and Evolutionary Biology, Rice University	USA	Agriculture

SCHMID, Martin	Institute of Environmental Protection and Agriculture	Switzerland	Agriculture
SEIDEL, Stephen	US Environmental Protection Agency	USA	Industrial Processes
SENHAJI, Faouzi	Groupe d'Etudes et de Recherches sur les E.R. et l'Environnement (GERERE)	Morocco	Waste Uncertainty Finalisation
SHENGCHU, Huang	China Coalbed Methane Clearinghouse	China	Energy
SIMMONS, Tim	AVONLOG Limited	UK	Energy
SISKA, Bernard	Slovak Agricultural University	Slovak Republic	Agriculture
SMITH, Jeffery	USDA-ARS	USA	Agriculture
SMITH, Keith	Institute of Ecology and Resource Management (IERM), University of Edinburgh	UK	Agriculture Finalisation
SOUZA LOMBA NETO, Candido	TEIXEIRA, Egle Novaes	Brazil	Industrial Processes
SPAKMAN, Jan	National Institute of Public Health and the Environment (RIVM)	Netherlands	Energy
STECZKO, Katarzyna	Oil and Gas Institute	Poland	Waste
STIRPE, Dave	Alliance for Responsible Atmospheric Policy	USA	Industrial Processes
STROGIES, Michael	Federal Environmental Agency	Germany	Industrial Processes Agriculture Uncertainty Finalisation
SUBAK, Susan	NRDC	USA	Uncertainty
SUIZU, Takuya	Federation of Electric Power Companies	Japan	Industrial Processes
SULLIVAN, Rory	Pacific Air and Environment	Australia	Finalisation
SVENSSON, Ingvar	Swedish Environmental Protection Agency	Sweden	Waste
SWATKOWSKI, Len	Appliance Research Consortium	USA	Industrial Processes
TAILAKOV, Oleg	Russian Coalbed Methane Center	Russia	Energy
TAYLOR, Dwayne	Denso	USA	Industrial Processes
TAYLOR, Gary	Taylor/Wagner, Inc.	Canada	Industrial Processes
TEIXEIRA, Egle Novaes	Fac. Engenharia Civil – UNICAMP	Brazil	Waste
TICHY, Milos	SUJB	Czech Republic	Industrial Processes Energy Uncertainty Finalisation
TOWPRAYOON, Sirintornthep	Joint Graduate School of Energy and the Environment King Mongkut's University of Technology	Thailand	Waste
TRIPP, Tom	Magnesium Corporation of America	USA	Industrial Processes
TSARUKYAN, Martiros	Ministry of Nature Protection	Armenia	Uncertainty

TSURUTA, Haruo	National Institute of Agro-Environmental Sciences	Japan	Agriculture Finalisation
TUHKANEN, Sami	Technical Research Centre of Finland	Finland	Energy
VAN AARDENNE, John A.	Wageningen Center for Environment and Climate Studies (CMKW)	Netherlands	Agriculture
VAN AMSTEL, Andre	Wageningen Agricultural University/WIMEK	Netherlands	Agriculture Uncertainty
VAN BRUMMELEN, Margreet	ECOFYS	Netherlands	Industrial Processes
VAN OSS, Hendrik	U.S. Geological Survey	USA	Industrial Processes
VERHILLE, Maurice	ELF - Atochem	France	Industrial Processes
VICHULATA, Pravee	Department of Animal Science, Kasetsart University	Thailand	Agriculture
VIERA, Sonia Manso	CETESB	Brazil	Waste
WALSH, Mike	Technical Consultant	USA	Energy
WANG, Minxing	Institute of Atmospheric Physics Chinese Academy of Science	China	Finalisation
WEI, Zhihong	Tsinghua University	China	Industrial Processes Finalisation
WERKEMA, Tom	ELF Atochem	USA	Industrial Processes
WILLIAMS, David J.	CSIRO Energy Technology Urban and Industrial Air Quality	Australia	Energy Finalisation
WILLIAMSON, Matthew	US Environmental Protection Agency	USA	Industrial Processes
WINIWARTER, Wilfried	Austrian Research Centers	Austria	Uncertainty
WIRTH, Thomas	US Environmental Protection Agency	USA	Agriculture Finalisation
YAGI, Kazuyuki	Japan International Research Center for Agricultural Sciences (JIRCAS)	Japan	Agriculture Finalisation
YASUDA, Kenji	Kanagawa Environmental Research Center	Japan	Finalisation
YELLEN, Duncan	March Consulting Group	UK	Industrial Processes
YESSERKEPOVA, Irina	Kazakh Research Institute of Environment Monitoring and Climate	Kazakhstan	Waste
ZEEMAN, Grietje	Department of Environment Technology, Wageningen Agricultural University	Netherlands	Agriculture
ZHANG, Jim	Environmental and Occupational Health Sciences Institute	USA	Energy
ZHENLIN, Chen	Department of Forecasting Services and Disaster Mitigation, China Meteorological Administration	China	Industrial Processes Uncertainty Finalisation
ZHOU, Peter	EEGC CONSULTANTS Pty	Botswana	Uncertainty

### PARTICIPANTS FROM INTERNATIONAL ORGANISATIONS

PARTICIPANT	INSTITUTION	MEETING
ACOSTA MORENO, Roberto	UNFCCC Secretariat	Energy Agriculture Uncertainty Finalisation
BUENDIA, Leandro	IPCC-NGGIP/TSU	Uncertainty Finalisation
DOBBIE, Leonie	IATA	Energy
EMMANUEL, Sal	IPCC-NGGIP/TSU	Energy Waste Uncertainty Finalisation
HOEHNE, Niklas	UNFCCC Secretariat	Industrial Processes Uncertainty
HOPPAUS, Robert	IPCC-NGGIP/TSU	Industrial Processes Agriculture Energy Waste Uncertainty Finalisation
MARTINSEN, Thomas	OECD, Environment Directorate	Industrial Processes Agriculture Energy Waste Uncertainty Finalisation
MEIJER, Jeroen	IPCC-NGGIP/TSU	Energy Uncertainty Finalisation
MIWA, Kyoko	IPCC-NGGIP/TSU	Waste Uncertainty Finalisation
SUNDARAMAN, Narasimhan	IPCC	Industrial Processes
TANABE, Kiyoto	IPCC-NGGIP/TSU	Industrial Processes Agriculture Waste Uncertainty Finalisation
TREANTON, Karen	International Energy Agency (IEA)	Energy Uncertainty Finalisation
WILLEMS, Stephane	OECD, Environment Directorate	Energy
WOODFIELD, Mike	UNECE-Task Force on Emission Inventory	Uncertainty