

Juan Adánez	Instituto de Carboquímica (CSIC)
Iñaki Adánez-Rubio	ICB-CSIC
Jesus Agualimpia	Universidad del Valle
Abdulrahman Mohmmed Albakr	DEWA
Abdulla Alshamsi	DEWA
Venerio Anardu	Sotacarbo
Arata Aota	Central Research Institute of Electric Power Industry
Jun Arakawa	IHI Corporation
Laura Aresi	GE Power
Konstantinos Atsonios	Centre for Research & Technology Hellas / Chemical Process & Energy Resources Institute (CERTH/CPERI)
Odira Atueyi	University of Strathclyde
Marco Balsamo	Università degli Studi di Napoli Federico II
Andrea Barbarossa	Sotacarbo
Ian Barnes	IEA Clean Coal Centre
Claudia Bassano	ENEA
Carl Bauer	CO Bauer Consulting
Saravana Bavan Balakrishnan	WSP - Parsons Brinckerhoff
Markus Becker	GE Global
Svein Gunnar Bekken	Gassnova SF
Chandra Bhushan	Centre for Science and Environment
Yanyan Bi	Sandvik
M.S. Blinderman	Ergo Exergy Technologies Inc
Sorin Boeru	National Agency for Mineral Resources
Tatiana Bogatova	Ural Federal University
David Branken	North-West University (NWU)
Benedicte Brocks	IEA Clean Coal Centre
Vladimir Budinsky	SD Severoceske doly a.s.
Mai Bui	Imperial College London
Nick Butler	Kings College London
Renato Manuel Pereira Cabral	Imperial College London
Gabriele Cali	Sotacarbo
Jing-Pei Cao	China University of Mining and Technology
Rafaele Cara	Sotacarbo
Michiel Carbo	ECN (Energy Research Centre of the Netherlands)
Russell Carter	Nalco
Giorgio Cau	University of Cagliari
Giulia Cau	Sotacarbo
Roshan Chandra	BITS PILANI
Magdalena Chawula-Kosuri	Euracoal
Gang Chen	Huazhong University of Science and Technology
Dora Andreea Chisalita	Babes-Bolyai University
Ryo Chishiro	Kawasaki Heavy Industries, Ltd.
Yau-Pin Chyou	INER
Constantin Cimpuieru	Tecnimont SpA
Mluisa Contreras	CIEMAT
Calin-Cristian Cormos	Babes-Bolyai University

Ana-Maria Cormos	Babes-Bolyai University
Giorgio Cucca	Sotacarbo
Chris Cuff	C&R Consulting
Mihaela Darnea	National Agency for Mineral Resources
Piers De Havilland	Fuel Tech
Paol Deiana	ENEA
Massimiliano Demurtas	Sotacarbo
Federica Dessì	Sotacarbo
M. Mercedes Díaz Somoano	INCAR-CSIC
Andreas Diegeler	Fraunhofer Society Germany
Michał Dudek	Wroclaw University of Science and Technology
Dietrich-Georg Ellersiek	Siemens AG
Mucella Ersoy	TKI – Turkish Coal Enterprises
Marcella Fadda	Sotacarbo
Franscesco Fara	Sotacarbo
Yuchuan Feng	Huazhong University of Science and Technology
Li Feng	China University of Mining and Technology
Francesca Ferrara	Sotacarbo
Karen N. Finney	University of Sheffield
Domenico Flagiello	University of Naples, Federico II - DICMaPI
Alan Flavelle	Greenpower Energy Ltd
Caterina Frau	Sotacarbo
Jean-François Gagné	International Energy Agency
Ashok Ganesan	GE Power Services
Becky Gardiner	Inventys
Andreas Geißler	TU München - Energy Systems
Primož Gostinčar	Energetika Ljubljana d.o.o.
Neil Grant	DEWA
Thomas Greschik	AkzoNobel
Paolo Guizzetti	Tecnimont SpA
Xin Guo	Huazhong University of Science and Technology
Youra Gwak	Chonbuk National University
Horst Hack	Electric Power Research Institute
Dawid Hanak	Cranfield University
Jonas Hedlund	Luleå University of Technology
Anette Heijnesson Hultén	Akzo Nobel
Jaroslav Hercog	Institute of Power Engineering
Chris Higman	Higman Consulting GmbH
Jochen Hilz	Institute for Energy Systems and Technology (EST) – Technische Universität Darmstadt
Falk Hoffmeister	Mitsubishi Hitachi Power Systems Europe GmbH
Richard Horner	University of Wyoming
Song Hu	Huazhong University of Science and Technology
Karlheinz Huber	ERC Technik GmbH
M. Teresa Izquierdo	Instituto de Carboquímica, ICB-CSIC
Davaasuren Jambal	University of Science and Technology (UST), KIGAM
Yun Soo Jung	Korea Southern Power

Il Seo Jung	Korea Southern Power
Nelia Jurado Pontes	Cranfield University
Istvan Kalmar	Calamites Ltd
Kitae Kang	Korea Southern Power
Kasturirangan Kannah	Chemtura
Krzysztof Kapusta	Główny Instytut Górnictwa
Florian Keller	TU Bergakademie Freiberg
Florian Kerscher	TU München
John Kessels	National Institute of Clean and Low Carbon Energy
Kim Myung Seok	KEPCO
Dmitry Klimov	Clean Energy
Jeff Kolde	W.L. Gore and Associates, Inc
Cemil Koyunoglu	Yalova University
Renata Krzyzyska	Wroclaw University of Technology
Igor Kustrin	University of Ljubljana
Alessandro Lanza	Sotacarbo
Yngve Larring	SINTEF
Sihyun Lee	Korea Institute of Energy Research
Chang-Ha Lee	Yonsei University
Roh Pin Lee	TU Bergakademie Freiberg
Doyeon Lee	Korea Institute of Energy Research
Robert Lewtak	Institute of Power Engineering
Li Li	Shanghai Waigaoqiao Power Plant
Toby Lockwood	IEA Clean Coal Centre
Antonio Lucci	Centro Sviluppo Materiali
Guangqian Luo	Huazhong University of Science and Technology
Claudio Madeddu	University of Cagliari
Alessandra Madeddu	Sotacarbo
Enrico Maggio	Sotacarbo
Arianna Maiu	Sotacarbo
Cliff Mallett	Carbon Energy Limited and China University of Mining and Technology
Avijit Mallick	Reliance Power Ltd
Claudia Mancini	Enel
Davide Marotto	Sotacarbo
Francesco Saverio Marra	Istituto di Ricerche sulla Combustione - CNR
Antonio Martini	Carbosulcis
Alice Masili	Sotacarbo
Partha Mazumder	NTPC Ltd
Samantha McCulloch	International Energy Agency
Liam McHugh	World Coal Association
John Meier	Nalco Water
Simone Meloni	Sotacarbo
Preben Messerschmidt	Ramboll
Andrew Minchener	IEA Clean Coal Centre
Paolo Miraglia	Sotacarbo
Marco Moreni	Tecnimont SpA

Craig Morris	IASS Potsdam
Ion Motorgeanu	National Agency for Mineral Resources
Mauro Mureddu	Sotacarbo
Daniel Nabaglo	EDF Polska
Christian Neumeir	VHV Allgemeine AG
Eiji Nishioka	New Energy and Industrial Technology Development Organization
Mark Northam	School of Energy Resources, University of Wyoming USA
Kalle Nuortimo	Amec Foster Wheeler Energia Oy
Seiichi Ohyama	Central Research Institute of Electric Power Industry
Alessandra Onnis	Sotacarbo
Alessandro Orsini	Sotacarbo
Ziqu Ouyang	Institute of Engineering Thermophysics, Chinese Academy of Sciences
Manoj Paneru	IFK Stuttgart
Ioannis Papandreou	University of Stuttgart
Jazmín Eliana Paredes Muñoz	Universidad del Valle
Tae Sung Park	Korea CCS R&D Center
Sangdo Park	Korea Institute of Energy Research
Timo Peltola	Sandvik
Alberto Pettianu	Sotacarbo
Fabrizio Pisanu	Carbosulcis
Sarma Pisupati	The Pennsylvania State University
Alberto Plaisant	Sotacarbo
Francesca Poggi	Sotacarbo
Andrea Porcu	Sotacarbo
Dedy Eka Priyanto	IHI Corporation
Robert Purgert	Energy Industries of Ohio
Cecily Rasmussen	C&R Consulting
Andy Read	ROAD Project
Lukáš Rečka	Charles University Environment Center
Matthias Reiche	TU Dresden
Qiangqiang Ren	Institute of Engineering Thermophysics, Chinese Academy of Sciences
Juan Riaza	University of Edinburgh
Iñigo Rodilla	CIEMAT
Elisabetta Rombi	University of Cagliari
Simona Rossetti	Siemens AG
Ho-Jung Ryu	Korea Institute of Energy Research
Edward Garcia Saavedra	Universidad del Valle
Aimaro Sanna	Heriot-Watt University
Thomas Sarkus	NETL
Simone Savastano	Magaldi Spa
Gianni Serra	Sotacarbo
Ashutosh Shastri	EnerStrat Consulting
Noel Simento	ANLEC R&D
Nigel Simms	Cranfield University
Liana Lizeth Sinisterra Moreno	Universidad del Valle

Lesley Sloss	IEA Clean Coal Centre
Scott Smouse	US Department of Energy
Charles Soothill	Zero Emissions Platform
Hermann Stelzer	Forschungszentrum Jülich
Sheng Su	Huazhong University of Science and Technology
Jørild Svalestuen	Gassnova
Janos Szuhanzki	University of Sheffield
Kazimierz Szynol	Tauron
Youjun Tao	China University of Mining and Technology
Fabrizio Tedde	Sotacarbo
Zoltan Teuber	ERC Technik GmbH
Oliver Then	VGB PowerTech e.V.
Vittorio Tola	University of Cagliari
Maurizio Troiano	Università degli Studi di Napoli Federico II
Roberto Vacca	Region of Sardinia
Alessandro Valori	Tecnimont SpA
Alessandro Valori	Tecnimont SpA
Johan van Dyk	Africary
Michele Vascellari	TU Freiberg
Francisco Javier Velasco Sarria	Universidad del Valle
Jose Carlos Vidal Morales	Universidad del Valle
Prabakaran Viswanathan	Indian Institute of Technology Madras
Huiqi Wang	EDF
Xingjun Wang	East China University of Science and Technology
Magdalena Wdowin	Mineral and Energy Economy Research Institute, Polish Academy of Science
Nathan Weiland	US DOE NETL
Keith Whiriskey	Bellona
Christian Wolfersdorf	TU Bergakademie Freiberg
Tao Wu	The University of Nottingham Ningbo China
Jianjun Wu	China University of Mining and Technology
Arthur Xia	Sandvik
Jun Xiang	Huazhong University of Science and Technology
Yili Xiong	EDF
Jun Xu	Huazhong University of Science and Technology
Yang Xu	Huazhong University of Science and Technology
Hidetake Yamada	RITE
Yasuhiro Yamauchi	Mitsubishi Hitachi Power Systems, LTD.
Dunxi Yu	Huazhong University of Science and Technology
Guangxi Yue	Tsinghua University
Liangping Zhang	Huazhong University of Science and Technology
Nan Zhang	Institute of Process Engineering, Chinese Academy of Sciences
Yixin Zhang	Huazhong University of Science & Technology
Yongchun Zhao	Huazhong University of Science & Technology
Chang-Chun Zhou	China University of Mining and Technology
Qian Zhu	IEA Clean Coal Centre
Miri Zlatnar	Coomtech Limited

Robert Žmuda
Chun Zou
Vladimir Zuberec

SBB ENERGY S.A.
Huazhong University of Science and Technology
European Commission