

First name	Last name	Organisation
Adam	Fabricius	SAV Systems
Ahmad	Galadanci	Nottingham Trent University
Ahmed	Ammar	KU Leuven
Akira	Yoshida	Waseda University
Aksel	Bang	Aalborg University, student
Aleksandr	Hlebnikov	AS Utilitas Tallinn
Aleksandr	Ledvanov	Heat Consult
Alessandro	Capretti	A2A Calore & Servizi
Alessandro	Provaggi	Euroheat & Power
Alexandre	Canet	Cardiff University
Alfred	Heller	NIRAS A/S
Allan	Abildskov	AAMS
Ana	Türk	Technical University of Denmark
Anders	Dyrelund	Rambøll
Anders M.	Odgaard	PlanEnergi
Anders N.	Andersen	EMD International A/S
Andra	Blumberga	Riga Technical University
Andrea	Menapace	Free University of Bolzano
Andrei	David	Aalborg University
Andres	Siirde	Tallinn University of Technology
Anita Rosenkilde	Lodberg	Aalborg Energikoncern
Anna	Kallert	Fraunhofer Institute for Energy Economics and Energy System Technology IEE
Anna	Volkova	Tallinn University of Technology
Anna	Kristiansen	Aalborg University, student
Annelies	Vandermeulen	EnergyVille
Antoine	Reguis	KTP Associate
Anton	Ilanakiev	Nottingham Trent University
Ari	Laitala	Maankäyttö Magazini
Asad	Ashfaq	Nottingham Trent University
Atli	Benonysson	Danfoss A/S
Beata	Blachut	SAV Systems
Béla Attila	Munkácsy	ELTE University
Benedetto	Nastasi	TU Delft
Benedikt	Pesendorfer	AIT - Austrian Institute of Technology GmbH
Bent Ole	Gram Mortensen	University of Southern Denmark
Bente Johnsen	Rygg	HVL
Bernd	Möller	Europa-Universität Flensburg
Bjarne Sig	Halkjær	Kamstrup A/S
Borna	Doračić	University of Zagreb, Faculty of Mechanical Engineering and Naval Architecture
Bram	Van der Heijde	VITO NV
Brian Vad	Mathiesen	Aalborg University
Britta	Kleinertz	Research Center for Energy Economics
Bruno	Stefano Bez	Aalborg University, student
Carsten	Østergaard Pedersen	Grundfos
Carsten	Bojesen	Aalborg University
Casey	Cole	Guru Systems Limited
Celia	Martinez	UNEP
Charles	Hansen	Grundfos
Chris	Garside	Nordic Heat
Christian	Holm Christiansen	Danish Technological Institute
Christian	Käufler	Münster University of Applied Sciences
Christian	Bjerrum Jørgensen	Region Midtjylland
Christian	Bundgaard	Aalborg University, student
Christian Holmsted	Hansen	Dansk Fjernvarme / Gran Energi
Christiaan	Hoetz	Royal Haskoning DHV
Claus Lenz	Mikkelsen	Danfoss
Cord	Kaldemeyer	Flensburg University of Applied Sciences
Cristian	Hurtado	Aalborg University, student
Csaba Péter	Csontos	ELTE University
Dadi	Sveinbjörnsson	PlanEnergi
Dagnija	Blumberga	Riga Technical University
Damjan	Primozic	Danfoss Trata d.o.o.
Danica	Maljkovic	Energy Institute Hrvoje Pozar
Daniel	Trier	PlanEnergi
Daniel	Møller Sneum	Technical University of Denmark
Daniela	Torres	ICLEI
Daniela	Guericke	Technical University of Denmark
dave	pearson	Star Renewable Energy
David	Crochet	Services Industriels de Genève
David	Barns	University of Leeds
Dermot	McGuigan	Energy Symbiosis
Diana	Moreno	Aalborg University
Diego	Hangartner	Lucerne University of Applied Sciences and Arts
Dietrich	Schmidt	Fraunhofer Institute for Energy Economics and Energy System Technology IEE
Dirk	Vanhoudt	VITO NV
Dominik Franjo	Dominkovic	Technical University of Denmark
Donna	Gartland	CODEMA
Dorte Skaarup	Østergaard	Technical University of Denmark
Douglas	Norton	SAV Systems
Elisa	Guelpa	Politecnico di Torino
Emil	Magni Johannsen	Aalborg University, studentmedhjælp
Erica	Arberg	Aalborg University, student
Erik	Ahlgren	Chalmers University of Technology
Esmir	Maslesa	Technical University of Denmark
Fabian	Levihn	Stockholm Exergi
Federico	Bava	PlanEnergi
Flemming	Rasmussen	Dansk Fjernvarme
Flemming	Hammer	Grundfos
Francisco	Piiego Ruiz	Aalborg University, student
Francois	Maréchal	EPFL Valais Wallis
frede	hvelplund	aalborg university
Frederik	Dahl Nielsen	Aalborg University, student
Gabriele	Cassetti	Politecnico di Milano
GAETAN	CHARDON	UNIVERSITE SAVOIE MONT BLANC
Gareth	Jones	FairHeat Ltd
Gasper	Stegnar	Jozef Stefan Institute
Gavan	Valentin	EFFICACITY / ENGIE
Gijsbert	Korevaar	TU Delft
Giorgio	Cucca	Nottingham Trent University
Goos	Lier	Saxion University of Applied Sciences
Gorm Bruun	Andresen	Aarhus University
Gunnar	Lennermo	Energianalys
Guy	Milligan	Natural Power
Hagen	Braas	University of Kassel
Hanmin	Cai	Technical University of Denmark
Hannah	Marczinkowski	Aalborg University
Hanne	Skovby	House of Energy
Hanne	Kauko	SINTEF
Hans	Bjerregaard	Bjerregaard Consulting
Helmut	Böhmisch	KEA Klimaschutz- und Energieagentur Baden-Württemberg GmbH
Henrik	Pieper	Technical University of Denmark
Henrik	Lund	Aalborg University
Hermann	Edtmayer	AEE INTEC
Hicham	Johra	Aalborg University
Hironao	Matsubara	Institute for Sustainable Energy Policies
Holger	Feurstein	Kraftringen Energi AB
Hrvoje	Dorotic	University of Zagreb, Faculty of Mechanical Engineering and Naval Architecture
Igor	Krupenski	Tallinn University of Technology
Iñigo	Muñoz	Tecnalia
Iva Ridjan	Skov	Aalborg University
Ivan	Dudák	Národná energetická, a.s.
Ivo	Pothof	TU Delft / Deltares
Jacob	Foldager	DESMI Danmark A/S
Jakob Zinck	Theilufsen	Aalborg University
Jan	van Deventer	Luleå University of Technology
Jan	Hansen	SAV Systems
Jan Eric	Thorsen	Danfoss A/S
Jay	Hennesy	RISE Research Institutes of Sweden
Jens	Møller Andersen	Planenergi
Jeppe	Krogh Skjølstrup	Aalborg University, student
Jes	Donneborg	Aalborg CSP
Jesper	Møller Larsen	Aalborg Forsyning, Energi
Jesper	Breuning	Provectas
Jessica	Dahlström	Lund University
Jin	Tan	Technical University of Denmark
Joana	Neves	Aalborg University
Johan	Dalgren	Stockholm Exergi
Johannes	Pedersen	Forsyning Helsingør
Johannes	Pelda	HAWK Göttingen
Johannes	Küchle	University of Kassel
John	O'Shea	CODEMA
John	Kapetanakis	Aalborg University
John	van den Hof	Saxion University of Applied Sciences
John Bøgild	Hansen	Halldor Topsøe A/S
Jonas	Hinker	TU Dortmund
Jonas	Immanuel Ott	Aalborg University, student
Josephine Vemmelund	Jensen-Holm	Kamstrup A/S
Joseph	Maria Jebamalai	Ghent University
Joshua	Thumim	Centre for Sustainable Energy
Julian	Wruk	University of Wuppertal
Julie	Cousin	ENGIE LAB CRIGEN
Kaisa	Kontu	Aalto University
Kamal	Kuriyan	Imperial College London
Karl	Sperling	Aalborg University
Kasper	Qvist	Sweco
Katayoun	Yousefzadeh	Aalborg University, student
Katerina	Nika	SAV Systems
Keith	o'Donovan	AEE INTEC
Kenneth	Hansen	Aalborg University
Kerstin	Sernhed	Lund University
Kevin	Smith	Technical University of Denmark
Kevin	Skov Petersen	Aalborg University, student
Kjeld	Eilrich	Wavin
Klaus	Russell-Wells	Münster University of Applied Sciences
Kristian	Brun Madsen	Aalborg University
Kristina	Lygnerud	Halmstad University
Kristine	Askeland	Aalborg University
Kun	Zhu	Aarhus University
Kurt	Marlein	COMSOF
Lars	Höjer	Borealis AB
Lars	Hummelrose	DBDH
Lars	Fabricius	SAV Systems
Leif	Gustavsson	Linnaeus University
Leire	Gorroño Albizu	Aalborg University
Lennart	Merkert	ABB Corporate Research Center Germany
Line	Borup	House of Energy
Line	Biehl Sørensen	Aalborg University, student
Linnea	Fonfara	Analog
Lisa	Brange	Lund University
Lise	Nørgaard	Aalborg University, studentmedhjælp
Loic	Quiquerez	Services Industriels de Genève
Lorraine	Devouton	ENGIE
Louise	Stenstrup Holm	-
Louise	Ödlund	Linköping University
Louise Krog	Jensen	Aalborg University
Luc	Girardin	EPFL Valais Wallis
Luca	Papp	Aalborg University, guest
Luis	Sánchez García	VIA University College
Maciej	Widziński	Institute of Fluid Flow Machinery PAS
Mads	Nerup Nielsen	Gate 21
Maëlle	Caussariou	Aalborg University
Maksym	Kotenko	Aalborg University
Marcel	Ruegg	Services Industriels de Genève
MARCELLO	Aprile	Politecnico di Milano
MARCIN	BUGAJ	Institute of Fluid Flow Machinery PAS
Marco	Pellegrini	University of Bologna
Marek	Brand	Danfoss
Marianne	Nyborg	Aalborg University
MARIO	POTENTE PRIETO	TU Wien
Mark	van Oostende	Royal Haskoning DHV
Mark	Z. Jacobson	Stanford University
Marta	Victoria	Aarhus University
Martin	Crane	Carbon Alternatives
Martin	Fahey	Mitsubishi Electric
Martin	Hierl	Vattenfall
Martin	Greiner	Aarhus University
Mathias	Vestergaard Steenstrup	Aalborg University, student
Matteo	Caramaschi	METRO THERM A/S
Matteo Giacomo	Prina	EURAC research
Maurizio	Righetti	University of Bozen
Maximilian	Seier	AGFW
Mei	Gong	Halmstad university
Mette	Reiche Sørensen	Aalborg University
Michael	Ridge	FairHeat Ltd
Michiel	Fremouw	TU Delft
Miguel	Chang	Aalborg University
Morten	Jordt Duedahl	DBDH
Morten	Abildgaard	Viborg Fjernvarme
Morten	Hofmeister	Savosolar
Morten Karstoft	Rasmussen	Kamstrup A/S
Mustafa	Fallahnejad	TU Wien
muhannad	delwati	KU Leuven
Nadine	AOUN	CEA
Nekane	Martinez	Tecnalia
Neven	Duic	University of Zagreb, Faculty of Mechanical Engineering and Naval Architecture
Nic	Mason	Guru Systems Limited
Nick	Robert	Guru Systems Limited
nicky	cowan	Star Renewable Energy
Nicolas	Lamaison	CEA
Niels	Westera	TU Delft
Nina	Betelsen	Dansk Fjernvarme
Nis	Bertelsen	Aalborg University
Noemi	Schneider	Aalborg University
Olatz	Terreros	AIT - Austrian Institute of Technology GmbH
Oliver	Martin-Du Pan	-
Oubol	Oung	Gemeente Rotterdam
Paolo	Leoni	AIT - Austrian Institute of Technology GmbH
Patrizia	Renoth	Energistyrelsen
Patryk	Chaja	Institute of Fluid Flow Machinery PAS
Paul L	Eck	Eck Management
Perille	Andersen	Aalborg University
Per-Olof	Kallioniemi	Lund University
Peter	Lorenzen	Hamburg University of Applied Sciences
Peter	Jorsal	LOGSTOR A/S
Peter	Badstue Jensen	Aalborg CSP
Peter	Sorknaes	Aalborg University
Petri	Penttinen	Aalto University
Philipp	Janßen	Hamburg University of Applied Sciences
Pierre	Vogler-Finck	Neogrid Technologies ApS
Poul	Alberg Østergaard	Aalborg University
QUERALT	ALTES BUCH	University of Liege
Ralf-Roman	Schmidt	AIT - Austrian Institute of Technology GmbH
Raluca	Suciu	EPFL Valais Wallis
Rasmus	Aaen	NIRAS
Rasmus	Gadsbøll	Technical University of Denmark
Richard	Venga	Mitsubishi Electric
Richard	van Leeuwen	Saxion University of Applied Sciences
Richard	Büchle	TU Wien
Rik	Verweij	Stedin
Roberta	Roberto	ENEA
Roland	van Rooyen	Gemeente Rotterdam
Romain	Lambert	Imperial College London
Roman	Geyer	AIT - Austrian Institute of Technology GmbH
Ruben	McKenna	Vattenfall
Russell	McKenna	Technical University of Denmark
Saleh	Mohammadi	TU Delft
Salem	Alsaheh	Nakheel
Sandra	Wijnant-Timmerman	Saxion University of Applied Sciences
Sandra	Stihte	Vattenfall
Sara	Månsson	Lund University
Sara	Bellocchi	University of Rome Tor Vergata
Sasa	Kojic	Danfoss Trata d.o.o.
Satoshi	Ohnishi	Tokyo University of Science
Shadie	Broumandi	Aalborg University, student
Shalika	Walker	Eindhoven University of Technology
Shobhana	Singh	Aalborg University
Silas	Flytkjær	SAV Systems
Simona	Rens	Danish Embassy Berlin
Siyue	GUO	Tsinghua University
Sofia	Petterson	Vattenfall
Sonja	Salo	Aalto University
Souman	Rudra	University of Agder
Steen Schelle	Jensen	Kamstrup A/S
Stefan	Holler	HAWK Göttingen
Stefan	Petrovic	Technical University of Denmark
Stefano	Morgione	OPTIT
Steffen	Nielsen	Aalborg University
Steve	Ruby	Eck Management
Steve	Smith	Natural Power
Steven	Heaton	Star Scientific Limited
Susana	Paardekooper	Aalborg University
Sven	Werner	Halmstad University
Svend	Pedersen	Danish Technological Institute
Svend	Svensen	Technical University of Denmark
Sylvain	Quoilin	KU Leuven / University of Liège
Søren	Lyngholm	Danfoss
Søren	Hartz	European Energy
Søren	Djørup	Aalborg University
Tamas	Soha	Aalborg University, guest
Tang	Wenchao	South China University of Technology
Tetsunari	Iida	Institute for Sustainable Energy Policies
Timo	Kannengiesler	Forschungszentrum Juelich GmbH
Tine	Vinther Clausen	Gate 21
Tine	Herreborg Jørgensen	Aalborg University
Tobias	Sommer	Lucerne University of Applied Sciences and Arts
Toke	Kjær Christensen	Aalborg University, student
Tom	Naughton	FairHeat Ltd
Tomislav	Novosel	University of Zagreb, Faculty of Mechanical Engineering and Naval Architecture
Tommy	Brønndam Olsen	Gate 21
Tommy	Røsend	Linköping University
Tor	Line	Z Energi -
Torben	Ommen	Technical University of Denmark
Tore	Bach Nielsen	Aalborg University, student
Toshihiko	Nakata	Tohoku University
Truong	Nguyen	Linnaeus University
Urban	Persson	Halmstad University
Vincent	Pismont	ENGIE LAB CRIGEN
Vittorio	Verda	Politecnico di Torino
Vladislav	Masatin	Tallinn University of Technology
Wen	Liu	Utrecht University
Wiebke	Meessenburg	Technical University of Denmark
Xiangdong	Xu	Cardiff University
Xiliang	ZHANG	Tsinghua University
Younes	Noorollahi	Aalborg University
Zhonghai	zheng	Tsinghua University
Øystein	Rønneseth	SINTEF Building and Infrastructure
Åsa	Astervik	Vattenfall