

## COREWIND Final event – Participants list

NAME	ORGANISATION	PARTICIPATION
Adam Rasinski	Wroclaw University	In-person
Alan Facchinetti	Politecnico di Milano	In-person
Alejandro Martin	Vattenfall	In-person
Alessandro Bianchini	Università degli Studi di Firenze	In-person
Alessandro Fontanella	Politecnico di Milano	In-person
Alex O'Malley	Marine Power Systems	Online
Alexander Klein	Akuo Energy	In-person
Alexandre Diezel	Subsea7	Online
Alexandru Grosaru	Cathie Group	In-person
Alexis Quayle	Universty of Nottingham	Online
Alireza Bayat	DNV	Online
Amy Robertson	NREL	In-person
Andrei Moscal	WindEurope	In-person
Andrew Fairbrother	Hitachi Energy	Online
Andrew Foster	GDGeo	Online
Andronikos Kafas	Shell New Energies	In-person
Andy Hall	4c Engineering	Online
Angel Pelaez	RWE	Online
Angeliki Koulouri	The Crown Estate	Online
Anjal Mehta	World Forum Offshore Wind	In-person
Anne Grau	EDF Energy	Online

Anthony Gray	SSE	Online
Arild Ånensen	Kongsberg Maritime	In-person
Bernd Neddermann	UL International Germany	In-person
Bertrand Dumas	Fondation OPEN-C	Online
Blair MacDougall	Waterford Energy Services Inc.	In-person
Borja del Arco	Ocean Winds	Online
Bruno Tessaro	Ecole Centrale Nantes	In-person
Candice Low	AON	Online
Capucine Vannoorenberghe	WindEurope	In-person
Capucine Vannoorenberghe	WindEurope	Online
Carlos Ramiro Visser	Grupo Cobra	In-person
Christian Egal	Windfan Consulting	In-person
Climent Molins	TU Delft	In-person
Danial Del Cura	Scottish Power	Online
Daniel Szymkowiak	Vineyard Offshore	Online
Daniel Szymkowiak	Vineyard Wind	Online
Elliot Board	Kent PLC	In-person
Enrico Degiorgis	European Commission	In-person
Ermando Petracca	Politecnico di Milano	Online
Esperanza Susana Torres Gutierrez	University of Edinburgh	Online
Eva Herradón De Grado	RAMBOLL	Online
Fabrice Cousin	SAIPEM	Online
Federica di Pietro	ENI SPA	In-person

Fernando Salcedo Fernandez	Tecnalia	Online
Florian Castillo	Innosea	In-person
François Garret	LDA	Online
Frank Lemmer	Sowento	Online
Friedemann Borisade	Ramboll Danmark	In-person
Gaetano Gaudiosi	Independent Renewables & Environment Professional	Online
George Hagerman	National Renewable Energy Laboratory	Online
Georgios Plakias	Ocean Winds	Online
German Perez	Foundation Tecnalia Research and Innovation	In-person
Gianluca Petraccia	Saipem	In-person
Gomez San Martin, Amaia	Acciona	Online
Goren Aguirre	Iberdrola	In-person
Halil Zeyrek	SGRE	Online
Hamish MacDonald	ORE Catapult	Online
Henrik Bredmose	DTU Wind and Energy Systems	In-person
Hilde Engelsen	Kongsberg Maritime	In-person
Ignacio Pantojo	Iberdrola	In-person
Ignacio Romero de Ávila Senise	Grupo Cobra	In-person
Ilias		
Iñaki Sandua	CENER	Online
Isabelle Anthony Bauman	Ørsted	Online
Ishikawa	Taisei	Online
Ivan Toribio Sanchez	SAITEC	Online

Jack Phillips	Mooreast	In-person
James Newberry	Ørsted	In-person
Jan Gronbech	Vattenfall AB	In-person
Jiangsheng Zhu	Shanghai Electric Wind Power Group	In-person
Jocehm Vermeir	Parkwind	In-person
Johan Daelman	Qair Group	In-person
John Chapman	Marine Power Systems	Online
José I. Rapha	IREC	In-person
Jose Luis Domínguez	Catalonian Institute for Energy Research	In-person
Joseph Allen	JDR Cable Systems	In-person
Julia F. Chozas	Julia F. Chozas Consulting Engineer	Online
Kaiser Saeed	University of Strathclyde	In-person
Kasia Patryniak	University of Strathclyde	In-person
Katie Murphy	Scottish Power	Online
Karel Devos	Bexco	In-person
Kemal Koca	Abdullah Gül University	Online
Konstantinos Zarzavatsakis	DTU	In-person
Kristoffer Skjolden Skau	NGI	In-person
Laura de Melo Corgosinho	University of Stathclyde	In-person
Laura Slootweg	Ørsted Wind Power	In-person
Lizet Ramirez	WindEurope	In-person
Louise Efthimiou	World Forum Offshore Wind	In-person
Louise Yeow	EDF Energy	Online

Marco Vergassola	TU Delft	In-person
Mareike Leimeister	Fraunhofer Institute for Wind Energy Systems	In-person
Marek Izbicki	Altum	In-person
Maria Cicala	uc3m	Online
Marie-Antoinette Schwarzkopf	Ramboll Danmark	In-person
Marija Dabrisiute	WindEurope	Online
Mark Edwards	Offshore Construct	In-person
Mathieu Auperin	Dolfines	Online
Matteo Corvini	Tecno Consult	Online
Maxime Chemineau	INNOSEA	Online
Mayra Salazar-Rivera	Ørsted	In-person
Mercedes Lecea	Fundación para el Conocimiento madri+d	Online
Minh Nguyen	Doris Group	Online
Miren J. Lara	Foundation Tecnalia Research and Innovation	In-person
Morten Jensen	Aegirinsights	Online
Motoki Kato	Mitsubishi Heavy Industries	Online
Naldi Roberto	RSE	Online
Nermina Saracevic	RISE	In-person
Nicolas Ferellec	Cerema	In-person
Nikolaos Tsarnkias	DTU	In-person
Nina Mavrogeorgou	WindEurope	In-person
Norbert van Vliet	Mooreast	In-person
Olivier Tretout	Grand Port Maritime de Nantes Saint-Nazaire	In-person

Oriol de Quintana Bosch	SAITEC	Online
Pablo Faúndez	ecoimpulso Ltda.	In-person
Patricia Melon Escorza	REPSOL	Online
Pau Trubat	TU Delft	In-person
Po Wen Cheng	University of Stuttgart	In-person
Raquel González Ibañez	INDRA	Online
Raul Guanche	IH Cantabria	In-person
Ravella Rocco	Fagioli	Online
Romain Pinguet	Akselos	In-person
Sarah Rose Lim	Shell	Online
Sebastien Meyrignac	EDF Energy	Online
Shin Sugimoto	Enecafe	In-person
Shiratani	Taisei	Online
Siddharth Iyer	Elsanalysis	Online
Siobhan Doole	JDR Cables	Online
Soren Dale Pedersen	Danish Energy Agency	Online
Stefan Wernitz	Woelfel	Online
Steve Mulski	Dassault Systèmes	Online
Takashi Harada	Toda	Online
Tetsuya Ueda	Toda	Online
Thomas Viuff	SINTED	Online
Tim Habekost	UL International Germany	In-person
Timothy Hill	MOTTMAC	In-person

Tommaso Battistella	IH Cantabria	In-person
Tomohiro Sembongi	RAMBOLL	In-person
Valentin Arramounet	Innosea	In-person
Vanessa Vanleene	Elico	In-person
Victor José Ferreira	IREC	In-person
Yuta Onishi	Taisei	Online
Yves Perignon	CNRS	In-person
Zac Alderson	DTU	In-person