

## Joint Task 51/50 Annual Meeting

Date: 10<sup>th</sup> December 2025

Time: 9:00 - 17:00

Venue: HH Koch, DTU

09:00 – 09:30	<b>Registration and Coffee</b>	
<b>09:30 – 12:30</b>	<b>Task 51 Forecasting</b>	
09:30 – 09:50	Introduction to IEA Wind Task 51	Gregor Giebel, OA, DTU Wind
09:50 – 10:10	Evaluation frameworks for forecasting	Mathias Blicher Bjerregård, DTU Compute
10:10 – 10:30	Task 51 and IEC SC8A WG2	Corinna Möhrten, WEPROG
10:30 – 10:50	Wind farm parameterisations in DMIs operational model	Jana Fischereit, DTU Wind / DMI
10:50 – 11:10	<b>Coffee and Networking</b>	
11:10 – 11:30	Experiences with AI Weather Prediction models	Joachim Königslieb, ENFOR
11:30 – 11:50	The value of forecasting for energy islands	Anne Sofie Skak-Iversen, Peter Børre Eriksen, Ea Energianalyse
11:50 – 12:10	Solar forecasts for the Risø campus	Jacob Krum Thorning, DTU Electro
12:10 - 12:30	Q&A / Closing discussion	Gregor Giebel / Corinna Möhrten
12:30 – 13:00	<b>Lunch</b>	
<b>13:00 – 16:00 Danish Hybrid Power Plant Forum (Task 50)</b>		
13:00 – 13:20	Task 50 – Updates and Phase II	Kaushik Das, OA, DTU Wind
13:20 – 13:40	HPP activities at SDU	Navid Bayati, SDU
13:40 – 14:00	HPP project experience in Denmark	Frank Martin, European Energy
14:00 – 14:20	Net Zero Digital Energy Hubs - Integrating digital and green transition	Henrik Hansen, CEO, Danish Data Center Industry
14:20 – 14:40	<b>Coffee and networking</b>	
14:40 - 15:00	HPP Research activities at DTU	Kaushik Das, DTU Wind
15:00 – 15:50	<i>Lightning talks</i>	
	Talk 1	Matti Juhani Koivisto, DTU Wind
	Talk 2	Soheil Pouratafi-Kheljan, DTU Wind
	Talk 3	Rafael Nogueira Nakashima, DTU Energy
	Talk 4	Ashan Imantha, UQ Australia
	Talk 5	Vinoth Jayaraman, Huawei
	Grid Code - Energinet	TBD
15:50 – 16:00	Concluding remarks and Vote of thanks	Kaushik Das
16:00 – 17:00	<b>Hybrid Power Plant Facility Tour (Optional)</b>	Kaushik Das and Gregor Giebel