

PROGRAM OUTLINE (preliminary) | WIND ENERGY DENMARK 2018

DAY 1, 30 Oct. 2018

Time	Skagen stage (200 pers)	Workshop 1 (20-40 pers)	Workshop 2 (20-40 pers)	Workshop 3 (20-40 pers)	Science Zone
8.30 – 9.30	Registration Coffee Exhibition				
9.30 – 10.15	A1: Opening session: How to stay ahead on technology through R&D	B1: Closed	C1: Closed	D1: Closed	E1: Closed
10.15 – 11.20	A2: MegaVind Annual Agenda	B2: Automation – drones & robots	C2: Wind meteorology and climate: Are we ready for climate change?	D2: (double session) Aerodynamics, aeroelastic & Hydro dynamics (I)	E2: Structural design and materials
11.20 – 11.50	Coffee Break Exhibition				
11.50 – 13.00	A3: The global drivers for wind energy	B3: The perspectives of additive manufacturing	Towers & foundations	Aerodynamics, aeroelastic & Hydro dynamics (II)	E3: Meteorology
13.00 – 14.00	Lunch				
14.00 – 15.15	A4: Is the major breakthrough for standardization imminent?	B4: Upcoming EUDP wind Projects	C4: Wind turbine blade challenges	D4: (double session) Meteorology & external conditions (I)	E4: Robots & drones
15.15 – 15.45	Coffee Break Exhibition				
15.45 – 17.00	A5: Closing the price & technology gap between now and the zero subsidies future	B5: New standardized test methods for hydraulic pitch cylinders	C5: New materials, better performance	Meteorology & external conditions (II)	E5: Aerodynamic
17.00 – 18.00	Drinks Exhibition				
18.00 -	Networking Dinner				

PROGRAM OUTLINE (preliminary) | WIND ENERGY DENMARK 2018

DAY 2, 31 Oct. 2018

Time	Skagen stage (200 pers)	Workshop 1 (20-40 pers)	Workshop 2 (20-40 pers)	Workshop 3 (20-40 pers)	Science Zone
8.30 – 9.30	Registration Coffee Exhibition				
9.30 – 10.30	A6: Denmark – are we really the global leader in wind energy?	B6: Closed	C6: Closed	D6: Closed	E6: Closed
10.30 – 11.00	Coffee Break Exhibition				
11.00 – 12.00	A7: Electrification in a fossil free reality	B7: How to utilize & industrialize big data	C7: (double session) Social acceptability and environment (I)	D7: Lifetime extension of existing turbines: What do you expect? What is the outcome?	E7: From 45 to 100 percent wind in the grid
12.00 – 13.00	Lunch				
13.00 – 14.15	A8: Reducing risk across the value chain	B8: Floating wind power – the winning concept?	Social acceptability and environment (II)	D8: (double session) Future grid systems (I)	E8 Digitalization / blockchain technology
14.15 – 14.45	Coffee Break Exhibition				
14.45– 16.00	A9: Future business models	B9: Wind farm layout optimization & control	C9: Integrated digital O&M management and planning	Future grid systems (II)	E9: Offshore
16.00	Goodbye snacks				