

DRAFT AGENDA
UPWIND: Towards the large wind turbines of tomorrow

Wednesday 21 April 2010, 09:00 – 13:00

Room C2, EWEC 2010, Warsaw

Session One: 09:00 – 10:50

09:00 – 09:10	Peter Hjuler Jensen , Risø DTU	Welcome and presentation of the programme
09:10 – 09:30	Peter Hjuler Jensen , Risø DTU Jos Beurskens , ECN	Overview of progress and newest results in UpWind
09:30 – 09:50	Sten Frandsen , Risø DTU	The light house UpWind Wind Turbine
09:50 – 10:10	Flemming Rasmussen , Risø DTU	Aerodynamic and aeroelastic research findings
10:10 – 10:30	Takis Chaviaropoulos , CRES	Upscaling
10:30 – 10:50	Anand Natarajan , Risø DTU	Integral design approach and standardisation

10:50 – 11:10	Coffee Break	
---------------	--------------	--

Session Two: 11:10 – 13:00

11:10 – 11:40	Tim Fischer , University of Stuttgart	Latest research results about offshore substructures
11:40 – 12:10	Mike Courtney , Risø DTU	Lidar – is it ready to take over the role of anemometers
12:10 – 12:40	Rebecca Barthelmie , Indiana University	Flow in wind farms
12.40	Conclusions	