

DATE AND TIME	Room	Name of conference session	Presentation title	Presenter / speaker
Conference				
Tuesday, 10 March 2015, 14:30 - 16:00	A10	Turbine technology - Fixed to the seabed	Design Challenges of XL Monopiles	Jens Gengenbach, Senior Load Engineer
Tuesday, 10 March 2015, 17:00 - 18:30	A10	Science & research: The hydrodynamic challenge	Hydrodynamic Coefficients – Experience from full scale measurements, CFD and model scale	Niels Jacob Tarp-Johansen, Lead Load Engineer
Tuesday, 10 March 2015, 17:00 - 18:30	A11	Resource assessment - The building blocks	Systematic quantification of wake model uncertainty	Nicolai Gayle Nygaard, Senior Wind Energy Analyst
Wednesday, 11 March 14:30-16:00	A10	HV grid connection: Recent trends for cost and availability enhancement	Distributed Substations - Maintaining a high availability and lowering cost of energy by utilizing synergies in a multi-platform wind farm	Flemming Opstrup, Project Manager Søren Frost Ahrenfeldt, HV/MV Engineer
Wednesday, 11 March 14:30-16:00	A12	Cost reduction: Delivering on the promise.	“COE reduction”	Mats Vikholm, Head of Cost of Electricity and Procurement
Thursday, 12 March 2015, 09:30-11:00	A11	Bringing value and reducing costs thanks to experience sharing and innovation across the supply chain	Lessons learned and experience from foundation transport & installation on Borkum Riffgrund 1	Lys Rhillinger, Senior Offshore Installation Manager
Thursday, 12 March 2015, 11:45-13:15	A10	Underwater noise mitigation strategies – practical experiences, innovations and dynamic noise limits	Practical and theoretical experience with underwater Noise Mitigation	Doris Schiedek, Senior Environment & Consents Specialist
Thursday, 12 March 2015, 11:45-13:15	A11	Overall optimised layout design for lowest LCoE	Optimising wind farm layouts – weighing costs against benefits	Rasmus Sandbech Clausen, Senior Wind Energy Analyst

Outside conference programme

Tuesday and Wednesday 17.00-18.30	Stand: E-D21	Happy hour with beers and wine		
Wednesday, 11 March 11.00-13.20	Main entrance	Press tour to Middelgrunden		Leo Enrico Jensen, Director, Chief Specialist
Wednesday, 11 March 15.00-15.30	Stand: E-D21	BEACon radar wind measurement presentation		
Thursday, 12 March 9.15-11.45	Main entrance	Boat tour to Middelgrunden	How innovation and development can drive down cost from offshore wind energy	Jørn Scharling Holm, Technology Partnerships Manager

Posters

Optimised Wind farm supply chain by introduction of distributed substations	Flemming Opstrup, Project Manager & Peter Petersen, Senior Manager
Optimising Windturbine vs. export capacity – Lowering the cost of energy	Andrew Henderson, Senior Lead Wind Specialist
New method for accurate prediction of underwater noise from pile driving (working title)	Jon Vindahl Kringelum, Senior Project Lead
Availability Aspects in Large Offshore Wind Farms	Christina Angeloudi, Project Planner
DONG Energy's Regional Wave Atlas – Fast-Track Provision of Metocean Data for Design and Planning of Offshore Wind Farms	Niels Jacob Tarp-Johansen, Lead Load Engineer
Decision making tool: optimum power rating for substation transformers in Offshore Power Plants	Mauricio Almiray Jaramillo, Measurement Engineer

DONG Energy stand: E-D21 (Centre Hall by main entrance)