



**KTH Electrical Engineering** 

# Fifth International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Wind farms 7-8 April, 2005, Glasgow

## Program

(Version 4)

Program Overview						
Wednesday 6	Thursday 7		Friday 8		Saturday 9	
	8:00 - 9:00					
	(Room K325)					
	Registration					
	9:00 - 11.05		8:40 - 10.40	9:00 - 10.40	10:00 - 12:00	
	(Room K325)		(Room K325)	(Room COL420)		
	Welcome and Session 1: Wind Power in the UK		Session 5a: Modelling I	Session 5b: Transmission Solutions I		
	11:25 - 13.00		11:00 - 13.00		Field Trip	
	(Room K325) Session 2: Large-Scale Wind Integration		(Room K325)	(Room COL420)		
			Session 6a: Modelling II	Session 6b: DOWNVIND - First results		
	13:00 - 14.00		13:00 - 14.00			
	Lunch		Lunch			
	14:00 - 15.40		14:00	) - 15.40		
	(Room K325)	(Room COL420)	(Room K325)	(Room COL420)		
	Session 3a: Forecasting	Session 3b: Energy Management	Session 7a: Modelling III	Session 55: Transmission Solutions II		
	16:00 - 17.40		16:00 - 17.00			
	(Room K325)	(Room COL420)	(Roor	m K325)		
	Session 4a: Gride Codes	Session 4b: Markets & Economics	Session 8: Poo	diums Discussion		
17:30 - 19:00	19:30					
Reception, Registration & Snack, City Chambers, George Square	Dinner (Barony Hall, Rottenrow East)					

**Sponsors:** 









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### Wednesday 6 April 2005

17:30-19:00 Reception, Registration & Snacks at City Chambers, George Square. (*Please try to come in time, we have to leave the building at 19:00*)

## Thursday 7 April 2005

8:00-9:00 Registration, Location: Room K325, John Anderson Building, Rottenrow East.

#### 9:00 - 9:05 Welcome and Introduction, Thomas Ackermann, KTH

- 9:05 9:15 Welcome from University of Strathclyde, Glasgow
- 9:15 9:20 Structure of the Workshop, Graham Ault, University of Strathclyde

9:20-11:10 Session 1 (Room K325, John Anderson Building, Rottenrow East):

9:20 - 10:45 Presentations: Rapid Expansion of Wind Generation: British Regulatory and Technical Responses (20 minutes each)

- An Introduction To Wind, The Market And The Grid In Britain, Helen Snodin, Paul Gardner, Nigel Scott, Garrad Hassan
- Integration Of Wind Into The GB Transmission System; Lewis Dale, National Grid, UK
- The Development of Grid Code Requirements for New and Renewable Forms of Generation in Great Britain, Antony Johnson, Dr Nasser Tleis, Network Design, National Grid Company, Warwick, England
- *Grid Integration Of Offshore Wind In The UK*; Richard Ford, British Wind Energy Association, UK

10:45 - 11:05 Discussions, Discussion leader: Nigel Scott, Garrad Hassan

11:05 - 11:25 Coffee break

11:25-12:45 Session 2 (Room K325, John Anderson Building, Rottenrow East):

- 11.25 12.45 Presentations: Large-Scale Wind Integration into Power Systems (20 minutes each)
  - *Towards 10,000 MW of Wind in GB by 2010*, Paul van Lieshout, Wind Power Group Manager and Mr David Bailey and Dr Floren Castro, Sinclair Knight Merz
  - Large-Scale Integration of Wind Power Into Power Systems The Spanish Experience, Lucy Craig, Garrad Hassan España, Zaragoza, Spain
  - Large-Scale Integration of Off-Shore Wind Power And Regulation Strategies of Cogeneration Plants in the Danish Electricity System, Poul Alberg Østergaard, Aalborg University, Denmark
  - Long-Term Perspective on Applying Hydrogen as an Energy Carrier in Power and Energy Systems with a Large Amount of Wind Power, Jens Pedersen, Peter Børre Eriksen, Eltra, Denmark

12:45-13:00 Discussions, Leader: Thomas Ackermann, KTH, Stockholm, Sweden

13:00-14:00 Lunch (The Lord Todd, Cathedral Street)

#### 14:00-15:40 Parallel Session 3a (Room K325, John Anderson Building, Rottenrow East):

14.00-15.20 Presentations: **Power System Operation and Forecasting** (20 minutes each)

- *Grid Integration of Wind Energy in Germany Towards Managing 25 GW Offshore Wind Power*, U. Focken, M. Lange, Energy & meteo systems, Oldenburg; B. Graeber, EnBW Trading GmbH, Karlsruhe, Germany
- *Estimation of Fluctuation of Wind Power Generation in Belgium*, Joris Soens, Johan Driesen, Ronnie Belmans, K.U.Leuven, Department Electrotechnical Engineering ESAT-ELECTA, Heverlee, Belgium
- Forecasting Wind Power Above North And Baltic Sea Using Combined And Refined Numerical Weather Predictions, Jens Tambke, Carsten Poppinga, Bernhard Lange ForWind - Centre for Wind Energy Research, Oldenburg, Germany; Ulrich Focken, Matthias Lange, Energy & meteo systems GmbH, Oldenburg, Germany; Lueder von Bremen, 3ECMWF -European Centre for Medium-Range Weather Forecasts, Reading, UK; John A.T. Bye, School of Earth Sciences, The University of Melbourne, Australia, Jörg-Olaf Wolff, University of Oldenburg, Germany; Jens Indorf, EWE AG, Oldenburg, Germany
- Assessment of One Year Wind Measurements on the First Offshore Wind Research Platform in the German Bight - FINO1, T. Neumann, K.Nolopp, M.Strack, V.Riedel, Deutsches Windenergie-Institut (DEWI), Wilhelmshaven, Germany; K. Herklotz, Federal Maritime and Hydrographic Angency (BSH), Hamburg, Germany

15:20-15:40 Discussions, Discussion leader: Lennart Söder, KTH, Sweden

#### 14:00-15:40 Parallel Session 3b (Room COL420, Colville Building, North Portland Street):

14.00-15.20 Presentations: Energy Management & Economics (20 minutes each)

- *Economics of Large-Scale Integration of Wind into the European Grids*, Hans Auer, Carlo Obersteiner, Claus Huber, Thomas Faber, Gustav Resch, Energy Economics Group, Vienna University of Technology, Austria
- Wind Farms With DFIG as Virtual Power Plants, K. Rudion, Otto-von-Guericke-University of Magdeburg; A. Orths, Fraunhofer Institute for Factory Operation and Automation IFF Magdeburg; A. Lebioda, Z. Styczynski, Otto-von-Guericke-University of Magdeburg, Germany
- Modeling Wind in Deregulated Markets Case Study: Electricity Reliability Council of Texas (ERCOT), Sidart Deb and Vikram Singh, LCG Consulting, France
- *Offshore-Wind Implementing a Powerhouse for Europe,* Sven Teske, Renewable Energy Campaign, Greenpeace International

15:20-15:40 Discussions, Discussion leader: Peter Borre Eriksen, Eltra, Denmark

15:40-16:00 Coffee break

16:0 0-17:40 Parallel Session 4a (Room K325, John Anderson Building, Rottenrow East):

#### 16.00 - 17.20 Presentations: Grid Integration Issues - Grid Codes and Advanced Control Strategies (20 minutes each)

- Analytical Evidence for the GB Grid Code Compliance Process for Large Wind Farms, Randell Johnson, Mott MacDonald, UK
- Wind Farm Controllers With Grid Support, Poul Sørensen, Anca D. Hansen, Kenneth Thomsen, Risø National Laboratory, Roskilde; Henrik Madsen, Henrik Aa. Nielsen, Niels K. Poulsen, Technical University of Denmark, Lyngby; Florin Iov, Frede Blaabjerg, Aalborg University; Martin H. Donovan, ENERGI E2, Copenhagen, Denmark
- Advanced Control Strategies to Integrate German Offshore Wind Potential into Electrical Energy Supply, K. Rohrig, F. Schlögl, R. Jursa, M. Wolff, Institute für Solare Energieversorgungstechnik (ISET), Kassel; Dr. F. Fischer, S. Hartge, Enercon GmbH R&D, Aurich; Dr. B. Valov, Dr. S. Heier, Universität Kassel, Germany
- Energy Management Application for Large Windfarm Projects, Laurent Schmitt, Areva T&D Automation, Massy, France

17:20-17:40 Discussions, Discussion leader: Steen Beck Nielsen, SEAS-NVE, DK

16:00-17:40 Parallel Session 4b (Room COL420, Colville Building, North Portland Street):

16.00-17.20 Presentations: Markets & Economics (20 minutes each)

- *Minimization of Imbalance Cost Trading Wind Power on The Short Term Power Market*, Julija Matevosyan, Lennart Söder, Royal Institute of Technology, Stockholm, Sweden
- Incorporation of Wind Power Resources Into the California Energy Market, Yuri Makarov, James Blatchford, Hani Alarian, Kenneth DeMarse, Michael O'Hara, Michael Scholz, Scott Jercich, Jennie Vidov, Randy Abernathy, David Hawkins, and John Zack, California ISO and AWS Truewind, USA
- Wind Power Impact On Costs For Regulating Power in Multi-Area Markets, Elin Lindgren, Lennart Söder, Royal Institute of Technology, Stockholm, Sweden
- A Strategy For Locating The Least Cost Wind Energy Sites Within an E.U. Electrical Load And Grid Infrastructure Perspective, Paul Dowling, Brian Hurley, Airtricity, Dublin, Ireland; Dr. Gregor Giebel, Risoe National Laboratory, Rosklide, Denmark

17:20-17:40 Discussions, Discussion leader: Julija Matevosyan, KTH

**19:30 Reception and Conference Dinner (20:00), sponsored by Eltra. Entertainment sponsored by Garrad Hassan.** (Location, Barony Hall, Rottenrow East)

## Friday 8 April 2005

8:40-10:40 Parallel Session 5a (Room K325, John Anderson Building, Rottenrow East):

8:40-10.20 Presentations: Modelling I (20 minutes each)

- *Wind Power Grid Connection and Modelling Requirements*, Steven Stapleton, Siemens Power T&D, Manchester, UK
- Dynamic Simulation Of DFIGs For Wind Power Plants Using NETOMAC, G. Duschl, D. Pannhorst, O.Ruhle, Siemens
- *Dynamical Model of Variable Speed WECS: Attend of Simplification*; Francisco M. Gonzalez-Longatt; Universidad Central de Venezuela, Caracas, Venezuela
- Dynamic Fault Simulation of Wind Turbines using Commercial Simulation Tools, Torsten Lund, Technical University of Denmark; Jarle Eak, Norwegian University of Science and Technology, Norway; Sanna Uski, VTT Technical Research Centre of Finland; Abram Perdana, Chalmers University of Technology, Sweden
- Impact of Large Scale Wind Power on Power System Stability, Ch. Eping, J. Stenzel, TU Darmstadt; M. Pöller, H. Müller, DIgSILENT GmbH, Germany

10.20-10.40 Discussions, Discussion Leader: to be named

#### 09:00-10:40 Parallel Session 5b (Room COL420, Colville Building, North Portland Street):

9.00-10.20 Presentations: Transmission Solutions I (20 minutes each)

- *Transmission Strategies for Offshore Windmill Parks*, Georg Balog, Nexans Norway AS, Norbert Christl, Siemens AG.
- Conceptual Design Of Offshore Wind Power Grid Connections Under Special Consideration Of Minimized Investment And Life Cycle Costs For Losses, Dr Juergen Bernauer, Dorman Wensky, ABB Utilities, Mannheim, Germany
- Grid Integration Of Large Offshore Wind Farms Using HVDC, Lie Xu, Queen's University of Belfast, UK; Bjarne R Andersen, Andersen Power Electronic Solutions, Stafford, UK
- Inteconnection Of Large Windparks –System Study Of HVDC-Systems, Günther Brauner, Vienna University of Technology, Austria

10.20-10.40 Discussions, Discussion Leader: Peter Christensen, Denmark

10:40-11:00 Coffee break

#### 11:00-13:00 Parallel Session 6a (Room K325, John Anderson Building, Rottenrow East):

#### 11.00-12.20 Presentations: **Modelling II** (20 minutes each)

- *Modelling of the Vestas V80 VCS Wind Turbine with Low Voltage Ride-Through*, Martin Høgdahl, John Godsk Nielsen, Vestas Wind Systems, Randers, Denmark
- Modelling And Simulation Of Wind Turbine Generators In Large Offshore Applications, Paul D Hopewell, William W Price, Nicholas W Miller, Wei Liu, GE Energy
- Advanced Modeling of the Doubly Fed Induction Generator Wind Turbine Under Network Disturbance, Slavomir Seman, Florin Iov, Jouko Niiranen, Antero Arkkio, Helsinki University of Technology
- Modelling And Fault-Ride-Through Operation Of Wind Turbines With Converter Connected Asynchronous Generators; Vladislav Akhmatov, Eltra, Fredericia, Denmark

12.20-13.00 Discussions, Discussion Leader: Sigrid Bolik, Vestas, Denmark96

11:00-13:00 Parallel Session 6b (Room COL420, Colville Building, North Portland Street):

#### 11:00-12.20 Presentations: DOWNVind - Project; First Results (20 minutes each)

- *Electrical System Designs for the Proposed 1GW Beatrice Offshore Windfarm,* Graham Ault, Sinclair Gair, Jim McDonald, University of Strathclyde, Scotland, UK
- Method for Assessing Offshore Wind Farm Cable Reliability Incorporating Cost Effectiveness of Redundancy; Georgios Takoudis, Graham Ault, Sinclair Gair, Jim McDonald, University of Strathclyde, Glasgow, Scotland, UK
- Loss Evaluation of HVAC and HVDC Transmission Solutions for Large Offshore Wind Farms, Nicola Barberis Negra, Jovan Todorovic, Thomas Ackermann, Royal Institute of Technology, Stockholm, Sweden
- Economic Comparison and Availability Study of HVAC-HVDC Transmission Systems for Large Offshore Windfarms, Lazaros Lazaridis, Thomas Ackermann, Royal Institute of Technology, Stockholm, Sweden

12.20-13.00 Discussions, Discussion Leader: Thomas Ackermann, KTH, Sweden

13.00-14.00 Lunch (The Lord Todd, Cathedral Street)

14.00-15.20 Presentations: Modelling III (20 minutes each)

- Voltage Collapse Phenomena In Wind Parks, Günther Brauner, Vienna University of Technology, M. Weniger, VATECH-EGB, Austria
- *Experiences in Dynamic Behaviour of WEC and Consequences For Further Developments*, Stefan Hartge, Dr. Frank Fischer, Stephan Wachtel, Enercon, Aurich, Gemany
- Dynamic Performance Testing of Woolnorth Wind Farm, Marian Piekutowski, Tony Field and Sam Ho, Hydro Tasmania, Australia; Antonio Martinez, Marcus Steel, Stephen Clark, Satendra Bhola, Transend Networks Pty. Ltd, Australia; Henrik Kanstrup Jorgensen, Mujo Obad, Vestas Wind Systems AS, Denmark
- Improving Voltage Quality in Eastern Denmark with a Dynamic Phase Compensator, C. Rasmussen, P. Jørgensen, J. Havsager Elkraft System; S.B. Nielsen, N. Andersen SEAS-NVE, Denmark

15.20-15.40 Discussions, Discussion Leader: to be named

#### 14:00-15:40 Parallel Session 7b (Room COL420, Colville Building, North Portland Street):

14.00-15.20 Presentations: Transmission Solutions II (20 minutes each)

- Economic Optimization of Offshore Windfarm Substations and Collection Systems, Reigh Walling, Thomas Ruddy, GE Energy
- Power System Balancing with Offshore Wind Power in the Netherlands, B.C. Ummels, M. Gibescu, W.L. Kling, G.C. Paap, Delft Technical University, The Netherlands
- European Concerted Action on Offshore Wind Energy Deployment: Inventory and Analysis of Power Transmission Bottlenecks in Eight Member States, Achim Woyte, 3E, Bruxelles Balgium; Helen Snodin, Paul Gardner, Garrad Hassan, Glasgow, Scotland, UK; Ruud de Brujne SenterNovem, Utrecht, The Netherlands
- *Three-Phase Single-Core Cable System with Core-redundancy*, Heiner Brakelmann, Univercity of Duisburg-Essen; Marten Jensen, GEO mbH, Germany

15.20-15.40 Discussions, Discussion Leader: Graham Ault, University of Strathclyde

15:40-16:00 Coffee break

16:00-16:40 Session 8 (Room K325, John Anderson Building, Rottenrow East):

16.35-17.00 Podiums Discussion, details to be announced

16:40-16:45 Closing Remarks

Saturday 9 April 2005; 10:00 – 12:00 Field Trip

- *How To Optimally Trade Wind Energy ?*, Laurent Schmitt, Areva T&D Automation, Massy, France
- Offshore Wind Energy Development in The Great Lakes: Possibilities and Challenges for the State of Michigan, Scott Pryor, Mark Shahinian, Matt Stout, University of Michigan, Ann Arbor, School of Natural Resources, USA

