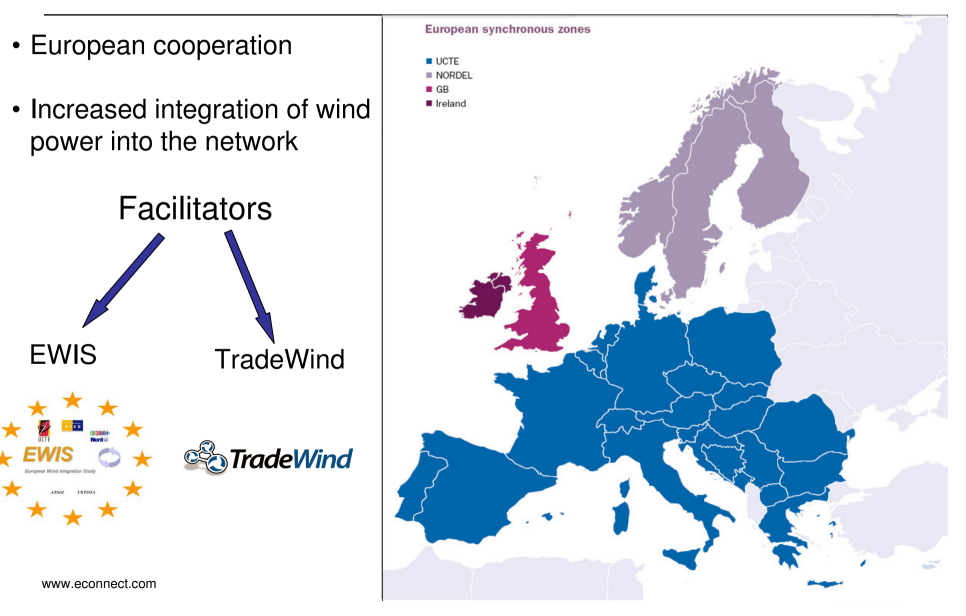


Senergy Econnect

Energising Renewables

European Grid Code Developments By Dr. Sigrid M. Bolik

EU 27 20% renewable by 2020



TradeWind & EWIS-study Objectives



To seek proposals for a generic and harmonised European wide approach towards wind energy issues addressing:

- operational/ technical aspects including grid connection codes,
- market organization
- •regulatory/market-related requirements,
- common public interest issues

•general aspects impacting the integration of wind energy



- "Wind power integration and exchange in the Trans-European Power Market"
- To formulate recommendations on market rules and interconnector allocation methods to support wind power integration
- Propose solutions to facilitate maximum exchange of wind electricity via markets
- Formulate recommendations to TSO's, generators, market parties, authorities, TEN-E



TradeWind & EWIS- Study Study Basis



Jan 07 – Oct 09

- Medium penetration
- Short/medium term 2008-2015
- Detailed power system study
- Maintain frequency and voltage stability, secure operation of grid / risk assessment
- Harmonised grid connection requirements
- Market models and procedures



Nov 06 - Oct 08

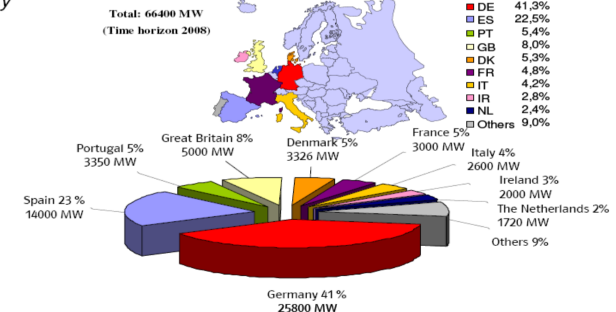
- Large wind power penetration
- Short to long term 2030
- Wind power scenarios and generation
- Equivalent grid model
- Transmission infrastructure
 and operation
- Market rules and organisation



EWIS-Study First Results

Present Situation (MS1) – First Results Wind Power Integration all over Europe

High wind power increase from 41 GW in 2005 to nearly 67 GW already in 2008 with a concentration in only 3 countries which represent more than 70% of the total installed capacity



*European Wind Integration Study (EWIS) Towards a Successful Integration of Wind Power into European Electricity Grids, Nordel Seminar, Jan 08



EWIS - Study 1st phase results

TIE-LINES

INTERNAL ELEMENTS

- High wind power production causes regional overloading of transmission lines
- EWIS confirmed the grid reinforcement already investigated on national level
- TSO started the necessary grid enforcements activities in those regions
- Congestion management:
 - •Power flow control by phase shifters in regions
 - surplus of wind creates large temporary to neighbouring transmission systems
- FACTS devices for reactive power compensation planned
 - increase voltage quality and decrease grid losses

*European Wind Integration Study (EWIS) Towards a Successful Integration of Wind Power into European Electricity Grids, Nordel Seminar, Jan 08

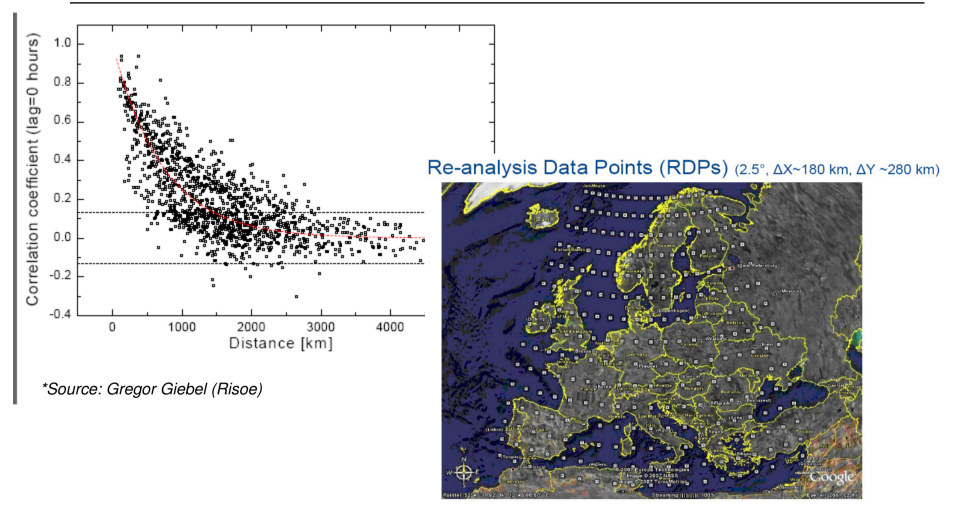


(UA)

RO

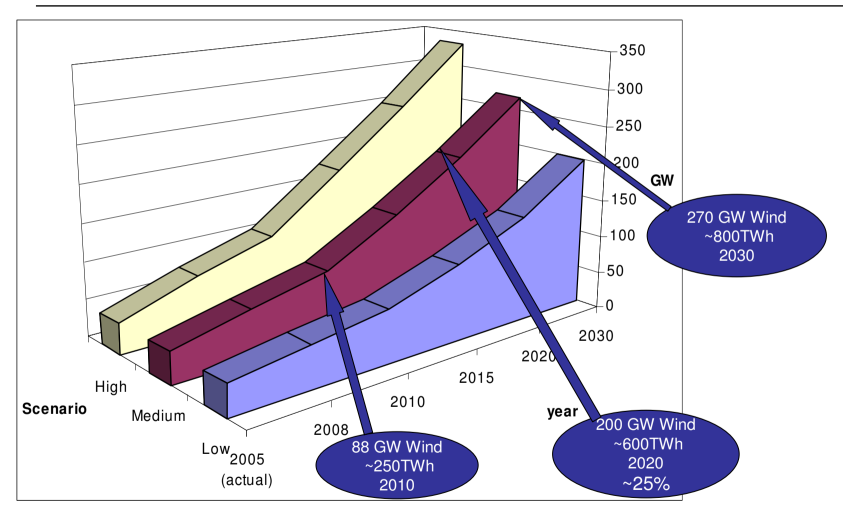
BG

Averaging effect Wind Speed Time series





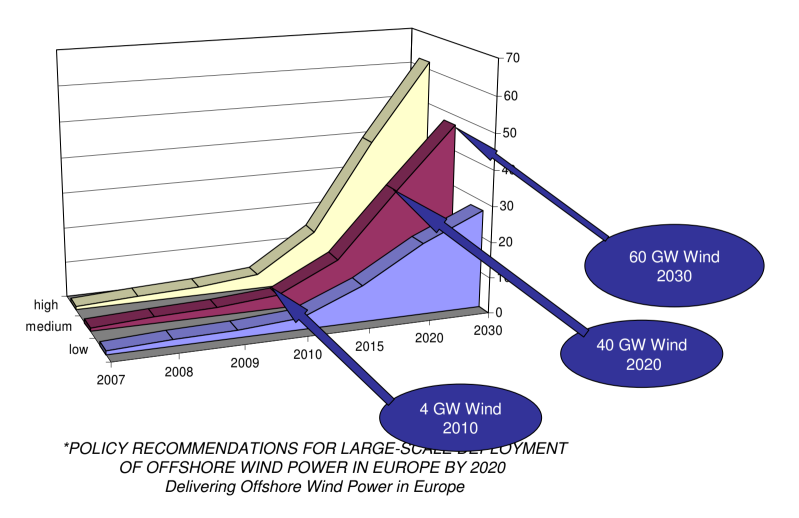
TradeWind results Projected Wind Power Capacities



*EU Tradewind Work Package 2: Wind Power Scenarios WP2.1: Wind Power Capacity Data Collection, April 2007 www.econnect.com

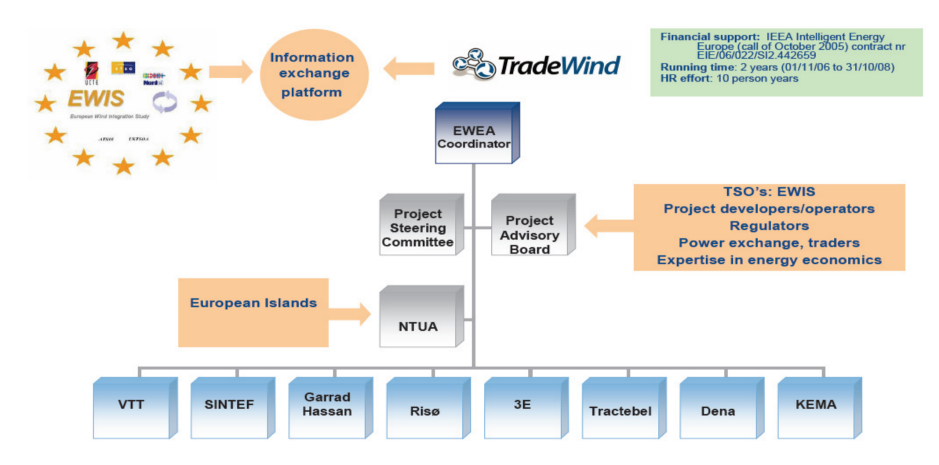


EU Offshore





TradeWind consortium



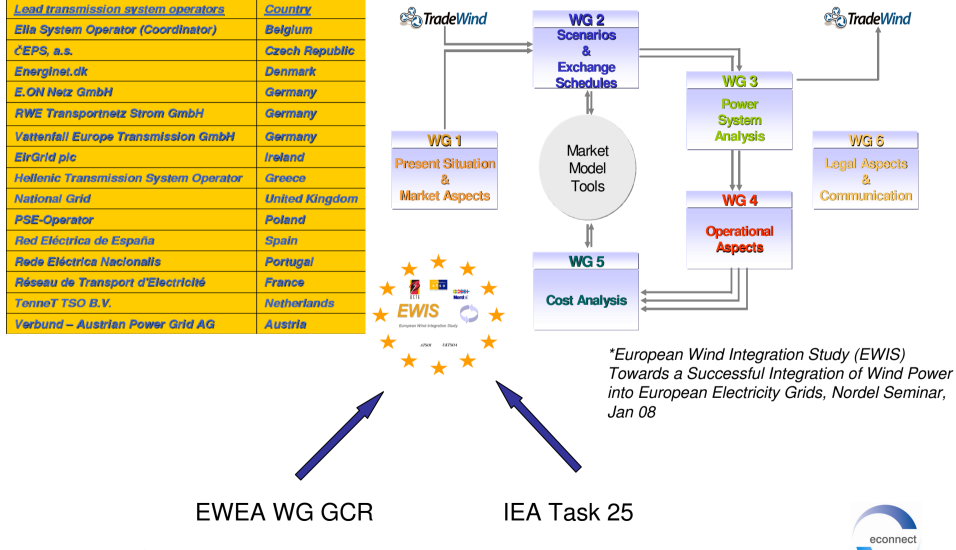


TradeWind Project Approach

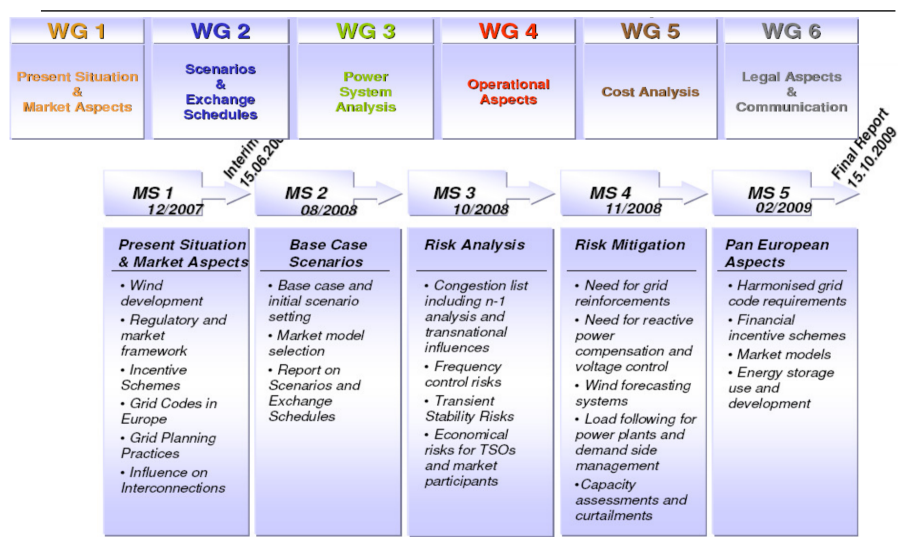
Phase 1 Preparation			
6 months	WP2 (GH)	WP3 (Sintef)	WP4 (Risoe)
	Wind power	Grid modelling	Identification of
	scenarios	and power system data	market rules
Phase 2 Simulation and analysis			
12 months	WP4 (VTT)	WP6 (Sintef)	WP7 (3E)
montins	Continental power	Grid scenario's	Analysis of
	flows		market rules
Phase 3 Recommendations			
6 months	WP8 (EWEA)		
	Recommendations for grid upgrade, market organisation and policy development		



EWIS-study

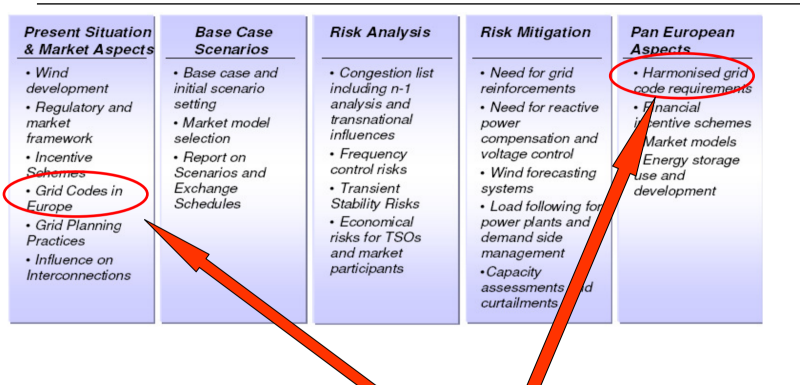


EWIS-Study



*European Wind Integration Study (EWIS) Towards a Successful Integration of Wind Power into European Electricity Grids, Nordel Seminar, Jan 08 www.econnect.com

Wind Industry initiative EWEA WG GCR



Wind industry position EWEA WG Grid Code Requirments



Wind Industry initiative EWEA Working Group Grid Code Requirements

- WG members:
 - Manufacturers
 - Acciona Windpower, Alstom Ecotecnia, Enercon, Gamesa, GE Energy, Nordex, Repower, Suzlon, Siemens, Vestas
 - ABB, Hansen, Pauwels, Converteam
 - Wind farm developers / operators Acciona Energia, EED, Iberdrola, RES Group
 - Consultants / service providers
 Windtest, Ecofys, Germanischer Lloyd, Garrad Hassan, E2Q, Econnect, FGH
 - Associations
 BWEA, AEE, VDMA, FEE, FGW, EWEA
- Established in 2007, produced a position paper beginning of 2008.
- Meeting with EWIS WG 3 12 Dec 08



Wind Industry initiative EWEA WG GCR

•European Grid Code Requirements for Wind Power Generation

- Grid Code Concerns:
 - Frequently changing
 - Different language than English
 - not comprehensive and clear
 - certification
- Harmonised european grid code

An immediate complete technical harmonisation is not appropriateWG proposes a two step approach:

- 1) Structural harmonisation: common template
- 2) Technical harmonisation: adapting existing national Grid Codes to the common template



Wind Industry initiative Benefits and outlook

- Benefits:
 - For the manufacturers: common hardware and software platforms > reduced costs
 - For the developers: reduced costs from above
 - TSO's, especially in emerging markets as an aid for developing own Grid Code
- Technical basis for the requirements to be further developed in joint effort with TSO's (EWIS, IEA, TP Wind, FP7 etc.)
- Next step: EWEA to issue a Generic European Wind Grid Code
- This proposal for harmonisation will set a strong precedent for the rest of the world.



ERGEG





www.econnect.com