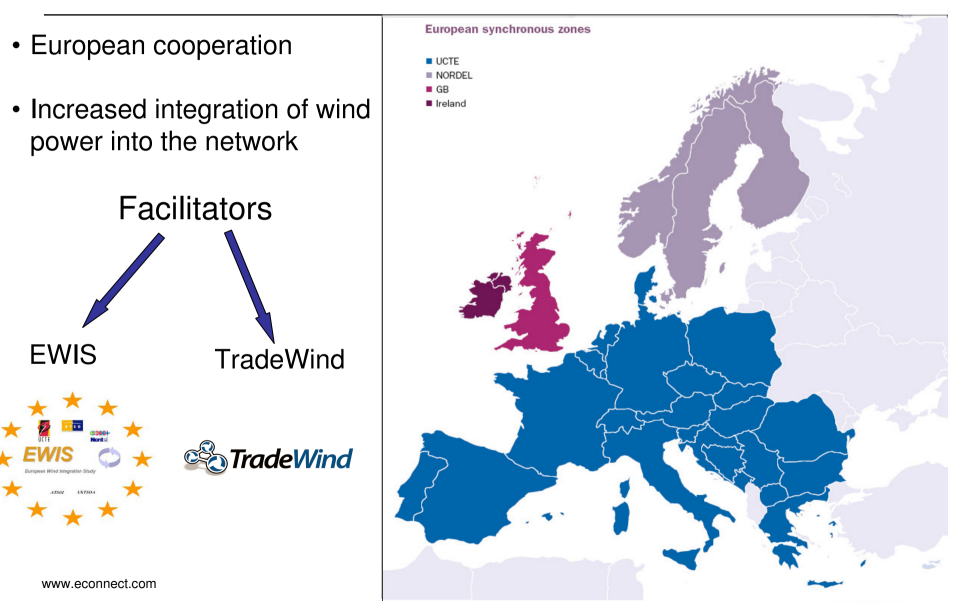


#### **Senergy Econnect**

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

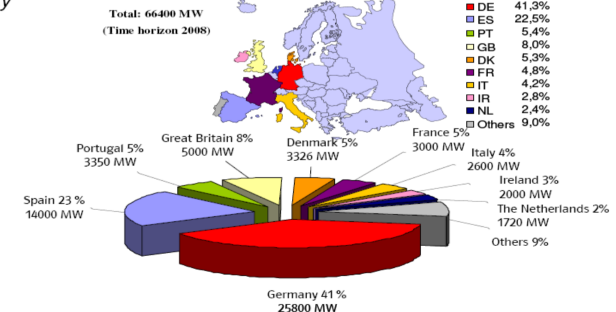
- Large wind power penetration
- Short to long term 2030
- Wind power scenarios and generation
- Equivalent grid model
- Transmission infrastructure
  and operation
- Market rules and organisation



#### 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

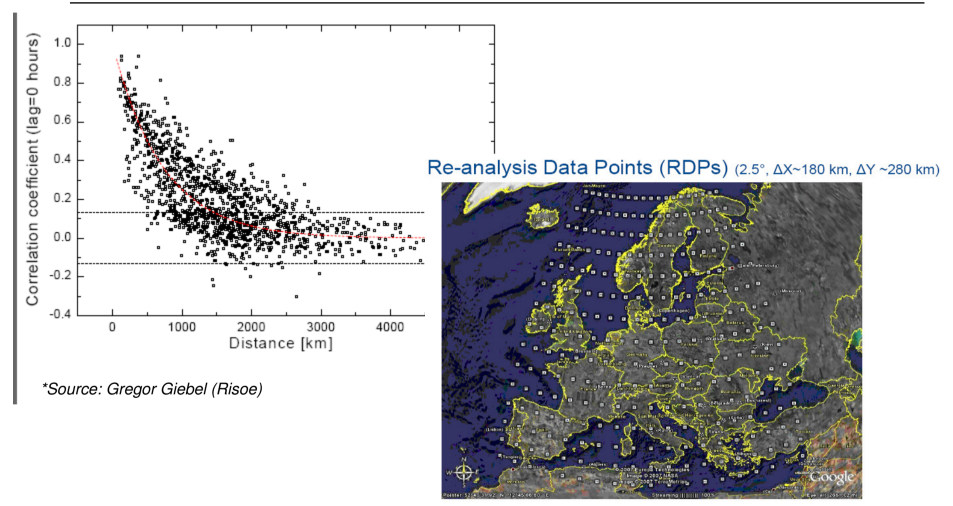


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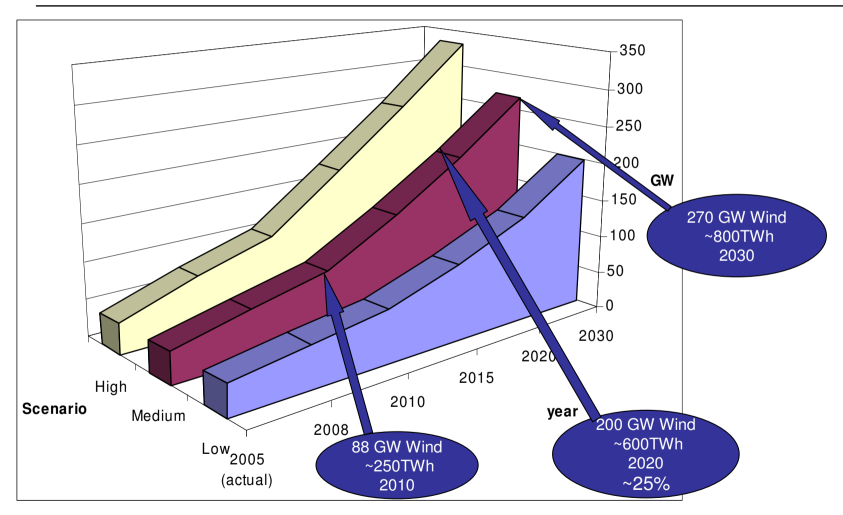
BG

#### Averaging effect Wind Speed Time series





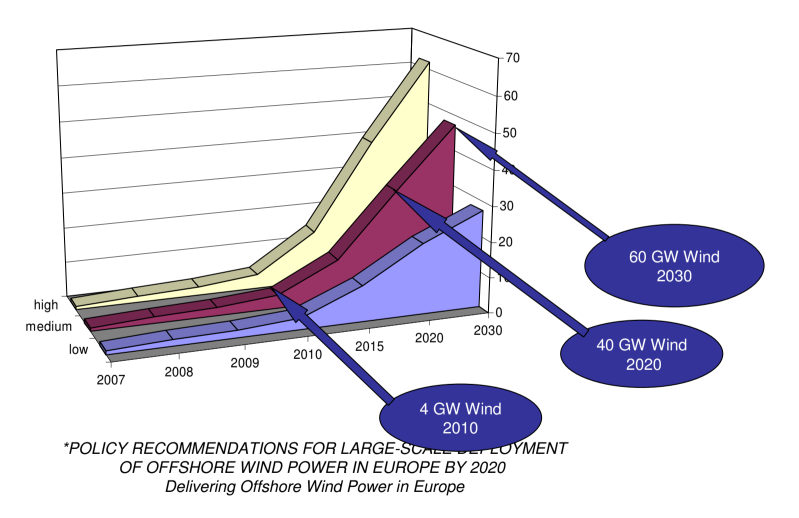
#### TradeWind results Projected Wind Power Capacities



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

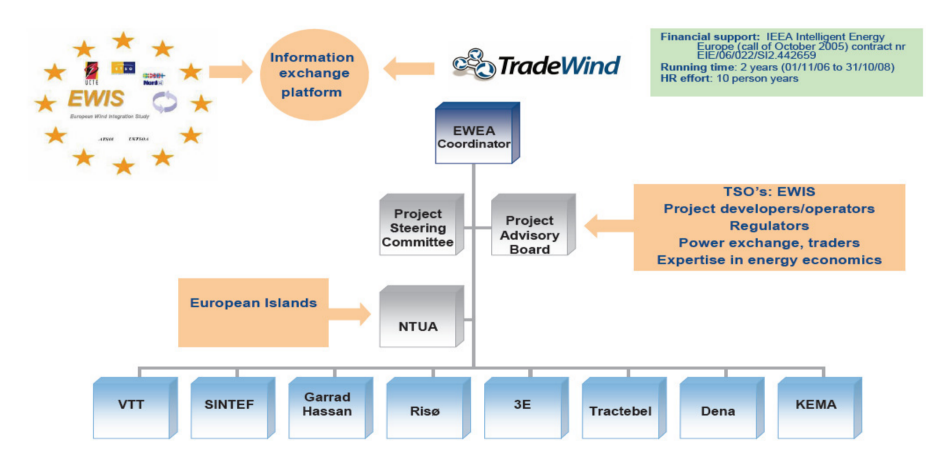


#### EU Offshore





#### TradeWind consortium



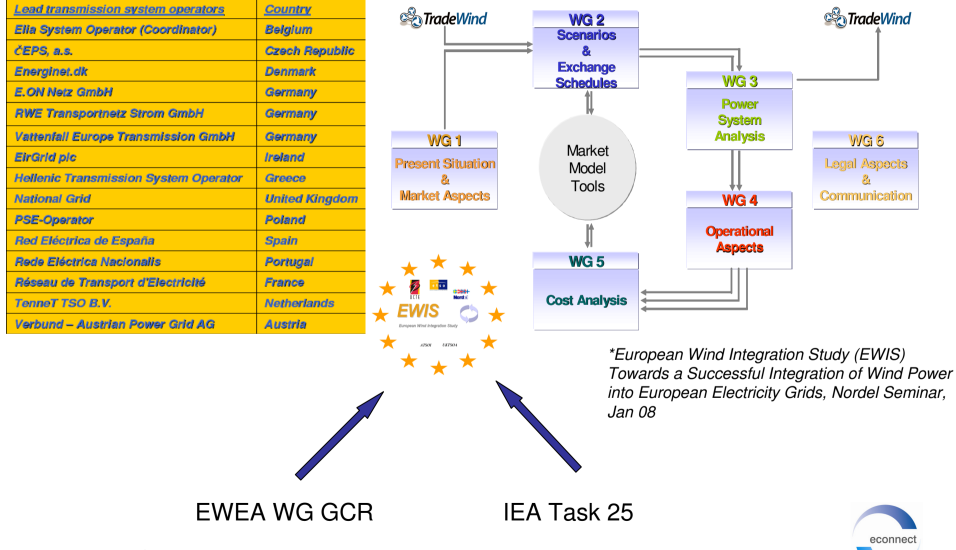


#### TradeWind Project Approach

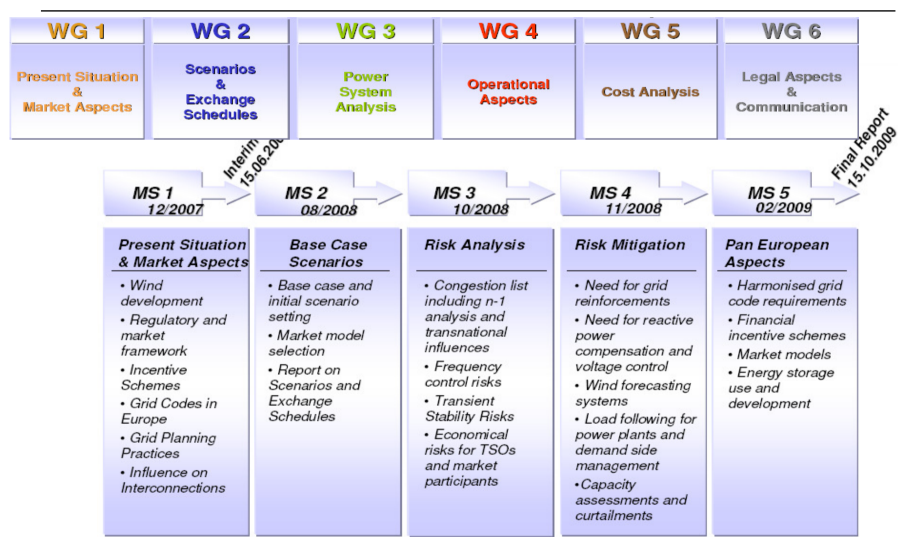
Phase 1 Preparation			
6 months	WP2 (GH)	WP3 (Sintef)	WP4 (Risoe)
	Wind power	Grid modelling	Identification of
	scenarios	and power system data	market rules
Phase 2 Simulation and analysis			
12 months	WP4 (VTT)	WP6 (Sintef)	WP7 (3E)
montins	Continental power	Grid scenario's	Analysis of
	flows		market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



#### **EWIS-study**

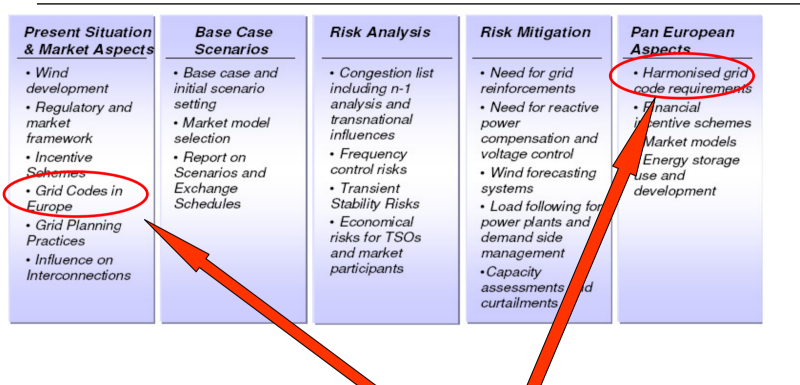


### **EWIS-Study**



\*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