



Impacts of Wind Turbine Technology on the System Value of Wind - intro

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Impacts of Wind Turbine Technology on the System Value of Wind

Welcome and introduction to DTU

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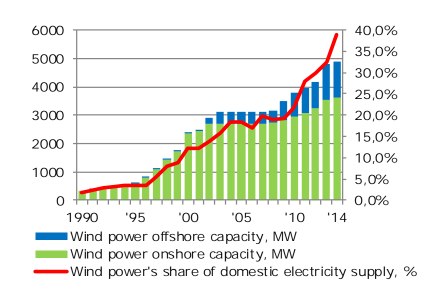


Denmark - The country of Wind

Wind 42% share (2015).

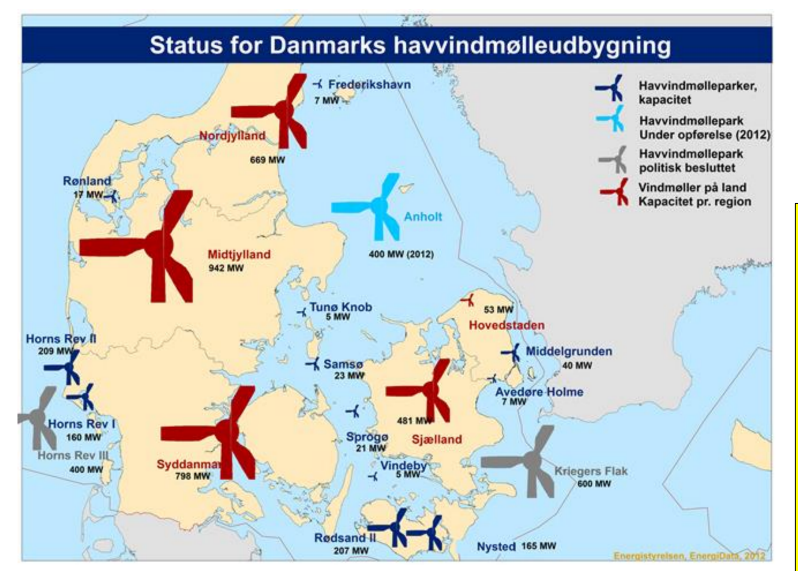
Political targets:

- 2020: 50% of traditional electricity consumption covered by wind power
- 2035: All electricity and heat based on renewable energy (Obs. the previous governmental position)
- 2050: The total* energy supply based on renewable energy *Total energy system incl. heat, gas, transport, industry, etc.











Wind power: 18.000 MW turbines in 2050

- Anholt was expensive
 - 1,05 DKK/KWh
- Horns Rev III
 - 0,77 DKK/MWh
- Vesterhav Nord + Syd
 - 0,475 DKK/kWh
- Kriegers Flak
 - 0,375 DKK/kWh

DTU Management Engineering

Systems Analysis division



Poul Erik Morthorst



Energy Systems Analysis (ESY)

- Global and regional energy system optimisation models (all sectors)
- Integration of intermittent renewables in energy systems
- GIS prepossessing tools
- Quantitative scenario analysis



Kenneth Karlsson

Energy Economics and Regulation (EER)

- Analyses of regulatory frameworks and market designs that facilitate the transition towards larger share of renewable energy in the energy system, energy savings, and climate change
- Policy analysis and economic assessment
- Economic and social aspects of wind integration, coupling of markets, and flexibility options
- Demand behaviour based on technical/economic or econometric models



Klaus Skytte

Climate Change and Sustainable Development

- Modelling of climate Change mitigation, renewable energy, and smart cities;
- Decision making tools for climate change impacts and adaptation



Ninette Pilgaard



Simon Bolwig

Sister departments

DTU Wind Energy Department of Wind Energy

DTU Energy
Department of Energy Conversion and
Storage

DTU Elektro Institut for Elektroteknologi

Transport Economics

DTU MAN

Research collaborations Examples: wind energy





Economic and social aspects of wind integration subprogram to EERA jp Wind

Societal and economic aspects of wind energy R&D focus areas

European Technology and Innovation Platform on Wind Energy (ETIPWind)

Research projects



Wind2050 - Multidisciplinary study on local acceptance and development of wind power projects



IRENA Wind Potential Tool



AURES - Auctions for Renewable Energy Support EU H2020



Flex4RES - Flexibility for Variable Renewable Energy Integration in the Nordic Energy System Nordic flagship project, 2015-2019

NSON_dk

North Sea Offshore Network (NSON) project



Welcome







