



Results of an analysis of response options in generation, demand and power trade for mitigating the impacts of intermittent RES-E supplies

Jacobsen, Henrik

Publication date:
2008

Document Version
Publisher's PDF, also known as Version of record

[Link back to DTU Orbit](#)

Citation (APA):
Jacobsen, H. (Author). (2008). Results of an analysis of response options in generation, demand and power trade for mitigating the impacts of intermittent RES-E supplies. Sound/Visual production (digital)

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

**2nd RESPOND project Workshop
on**

**“Identification and analyses of market-based response options
aimed at increasing the contribution of variable energy
resources such as**

Wind, photovoltaic and micro-CHP” in the electricity supply

Thursday 7 February, 2008

Henrik Klinge Jacobsen



RESPOND

**Renewable Electricity Supply interactions with conventional
POwer generation, Networks and Demand**

Outline

- **Impacts and major categories of response options**
- **Generation and demand response options**
- **How much impact on spot price? Example from DK**
- **Which options could mitigate the price variations and the price reduction?**
- **Reduction of variation in intermittent generation and possible price impacts**
- **Unpredictability of intermittent sources and gate closure time**
- **Are the illustrated impacts relevant in a broader EU perspective? – EU RES targets and the timing**



Problems and Impacts

Focus on markets

- **Variability of intermittent sources - markets**
 - Price variation high
 - Low prices at times of high wind output
 - Low revenues for both intermittent generators and other base load generators

- **Unpredictability of intermittent sources**
 - High balancing costs
 - High and inflexible reserve requirements
 - Low capacity values




Different categories of options to mitigate the problem of price variations

Two major alternatives

- **Reduce the output variations**
 - Interconnection capacity
 - Flexible generation technologies in mix
 - Mix of intermittent generation technologies
 - Dispersed location of intermittent technologies
- **Demand options that soak up the output variations**
 - Increase price flexibility – demand response (regulation, technology)
 - Storage of electricity or heat
 - New demand technologies (heat pumps, hybrid electric cars)



Gross list of response options – examples

GENERATION	DEMAND	TRADE	TSOs and DSOs 
<p>Conventional units : Gas turbine (GT) single cycle Gas turbine combined cycle (CCGT) Gas engine Hydro power plant (PP)</p> <p>Conventional units, base load : Steam turbine (pulverized coal) Steam turbine (biomass) Waste CHP plant</p> <p>Advanced technologies : Micro-CHP (Fuel cells, Gas turbines, Gas engines, Diesel engines, Stirling engines) Fuel Cells (SOFC, PEMFC) Photovoltaic (PV) Wave power converters</p> <p>Heat Production : Heat pumps District heating boiler (biomass) DH boiler (oil, gas) Electric boiler</p> <p>Modular systems :</p>	<p>Demand response : Time of use tariffs Pricing based on spot market (day ahead) for large consumers Real time pricing (all price elements included) – general metering Peak pricing Automatic load control (frequency controlled appliances) Interruptible contracts</p> <p>Energy conservation (DSM) : Electricity saving investment programmes (subsidies) for peak shaving</p>	<p>Electricity storage systems : Batteries (<u>Vanadium redox-flow</u>, Regenesys, Zinc-Bromide, <u>Lead-acid</u>, <u>Sodium-Sulphur</u>, Nickel-Cadmium, Nickel-Hydride, Lithium-Ion, Polymer, Metal-air (Zn, Al, Mg)) Compressed air energy systems (CAES) Super magnetic energy storage (SMES) Hydrogen-Fuel cell storage system (HFCSS) Supercapacitors Pumped hydro storage Hydropower reservoirs extension Flywheels</p> <p>Heat storage Short-term heat storage (steel water tank) Long-term (seasonal) heat storage (e.g. water pit storage)</p> <p>Other types of storage : Storage of electricity intensive intermediate products in industry Pumping and storing water in the water towers</p>	<p><i>TSOs response options:</i> A renewable energy control centre: Determine the RES-E and DG limitations to reduce the necessary reserves. ■Identify the wind power production compatible to the interconnected power system security and the admissible voltage drops in the system. Measurement in real time. Aggregation of power plants. ■Development of prediction tools ○Technical adaptation: ○Voltage dips ○Frequency variations ○Implementation of automatic intertripping of conventional units to compensate an increase of unpredictable production.</p>



Generation technologies

- **Flexible generation technologies**
 - Low stop and start costs as well as fast regulation properties
 - Reasonable part load characteristics – efficiency, emissions
- **PV and wind power combination**
 - Somewhat uncorrelated but dominated by cost differential
- **Wind power and CHP**
 - CHP can only be flexible with storage and correct subsidy scheme
- **PV or Wind and Hydro**
 - Excellent combination

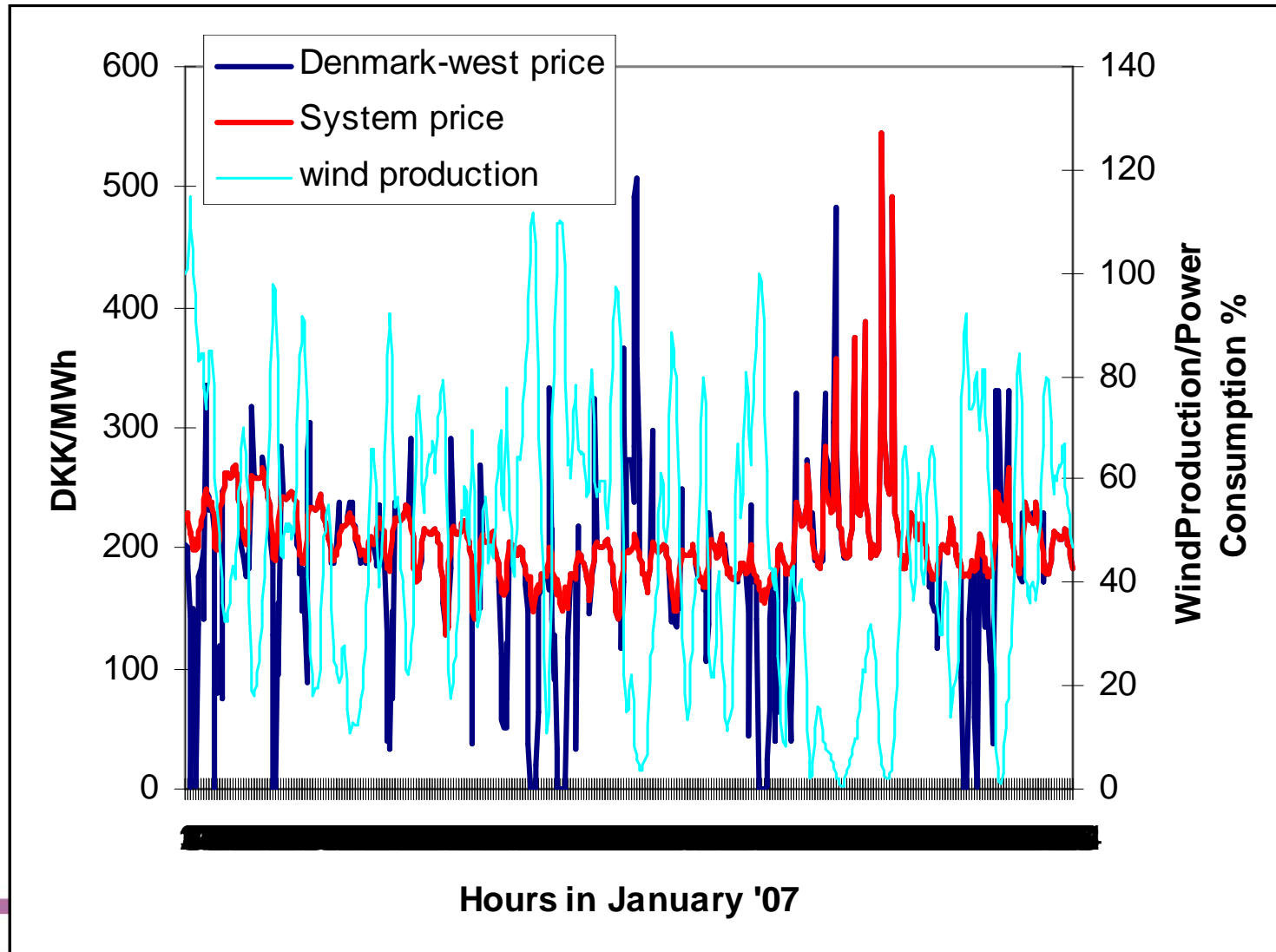


Demand options

- Demand options that shift demand or use the output variations
 - Metering
 - and billing that transfer the price signals to final consumers
 - Tariff restructuring
 - increase fluctuations that consider variations in environmental tax elements – including the PSO tariff that finance RES subsidies
 - New demand technologies (heat pumps, hybrid electric cars)



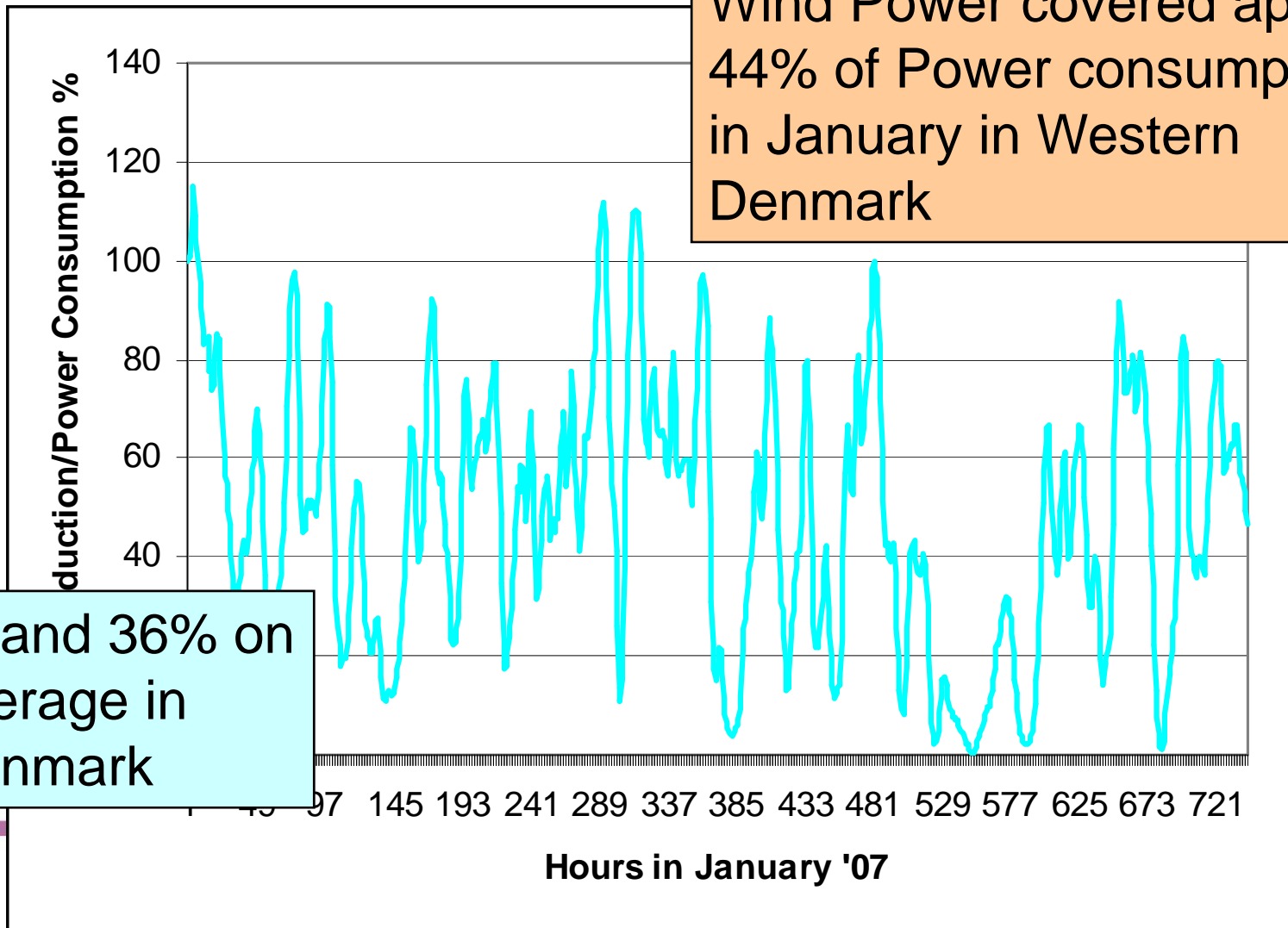
Impact on Spot Price



Wind power in Western Denmark

Wind Power covered approx. 44% of Power consumption in January in Western Denmark

... and 36% on average in Denmark



Example of possible options to reduce price impact in Denmark

- Example based on Poul Erik Morthorst calculation of West Denmark price impact
- This is a calculation to quantify the spot market price impact of having wind generation relative to no wind
- assuming that all other capacity is constant = no long term calculation



Decomposing – structural analysis

Calculations performed for

- Hour of the day (24 steps)
- Month of the year (max. 12 steps)
 - comparable month are merged
- Five categories of wind power
 - 0 – 150 MW equals "No wind" reference
 - four more categories from "low wind" to "storm", the last mentioned covers more than 1500 MW

11

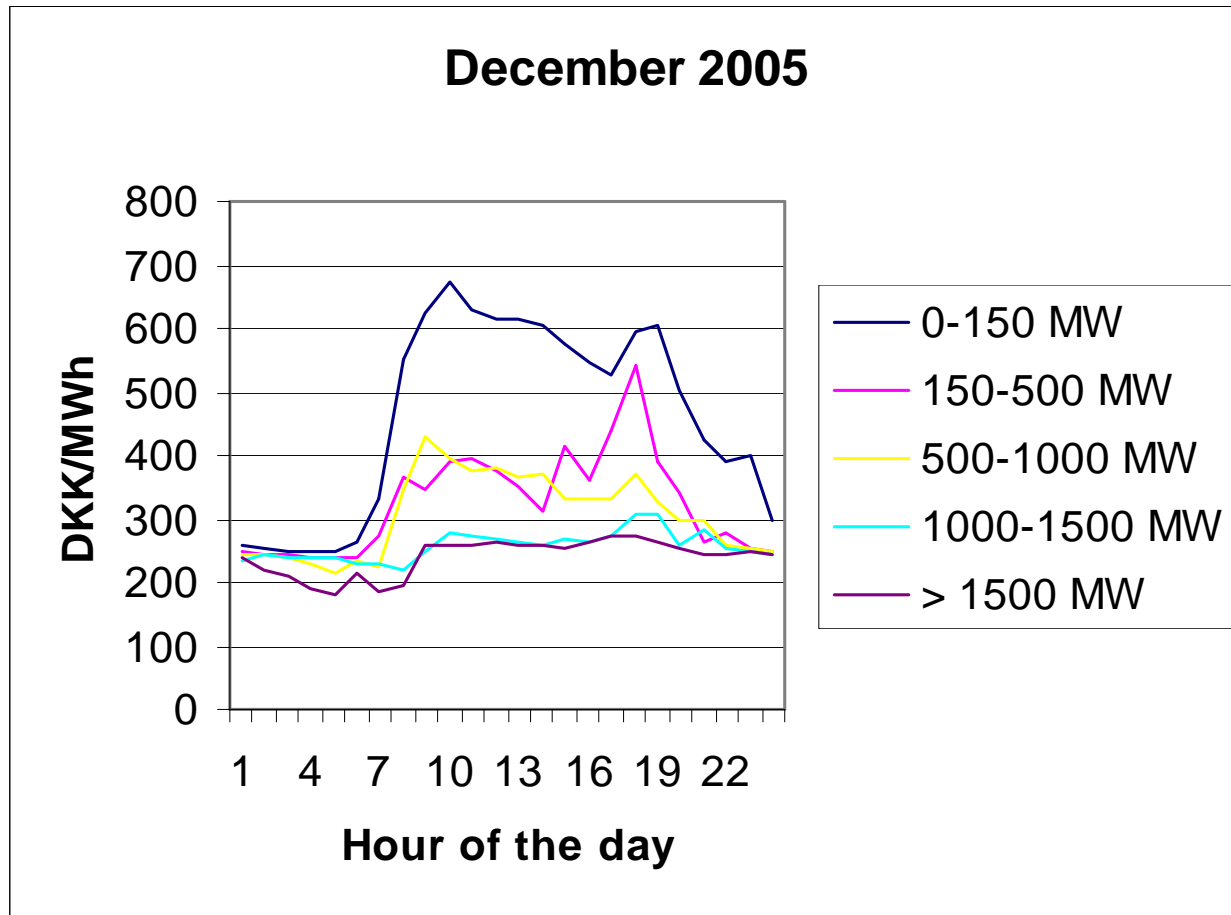
Source: Poul Erik
Morthorst



RESPOND

Renewable Electricity Supply interactions with conventional
Power generation, Networks and Demand

Impact at the Western-Denmark power market



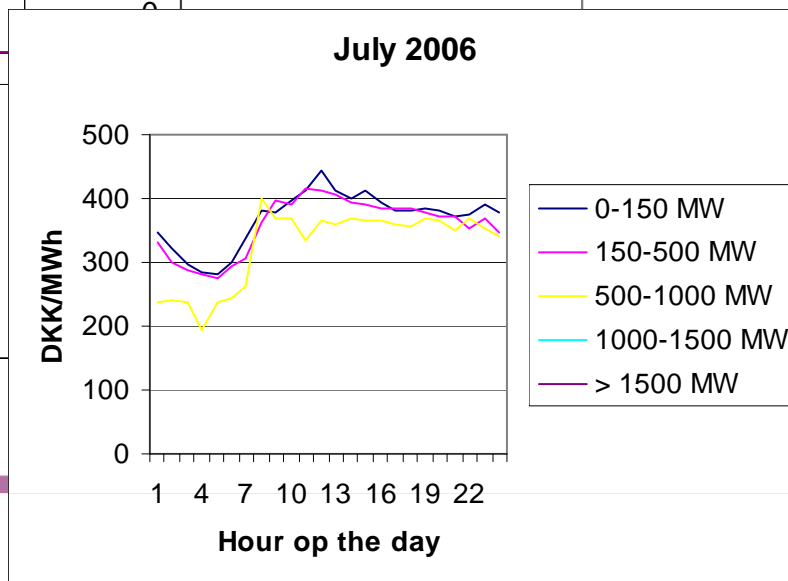
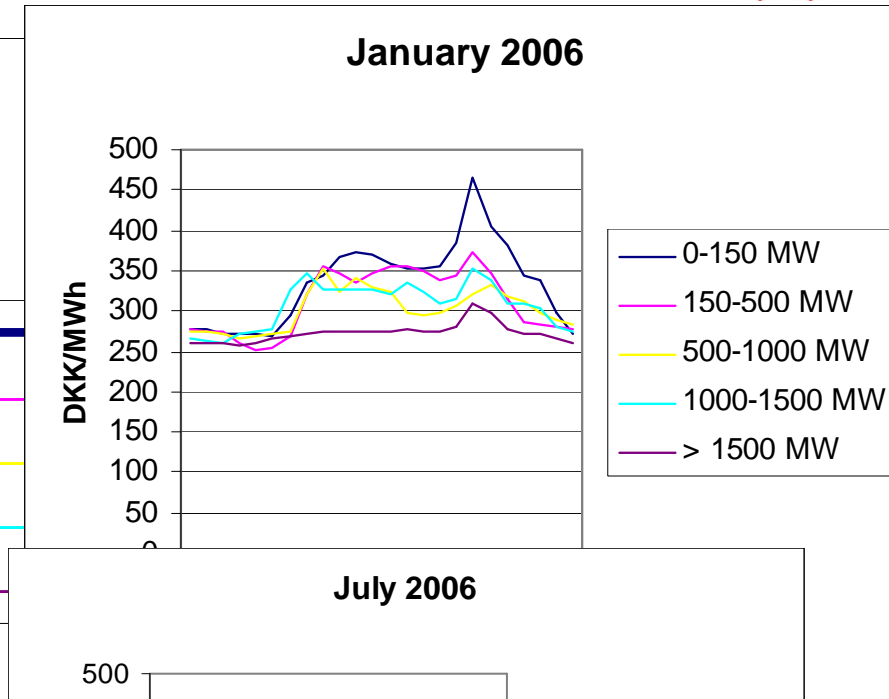
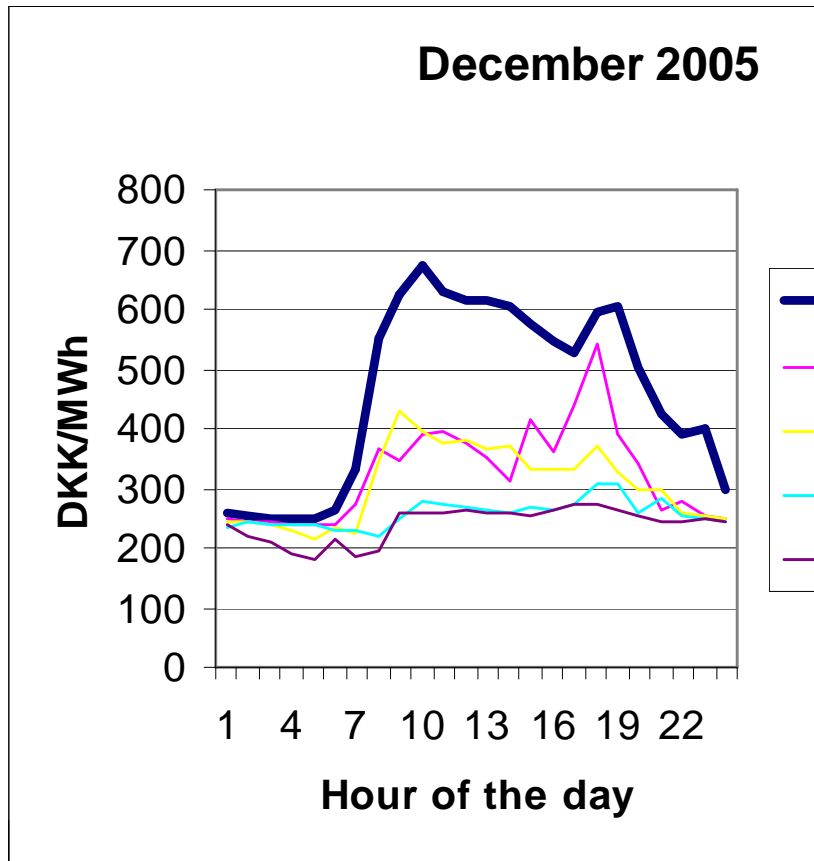
Source: Poul Erik Morthorst



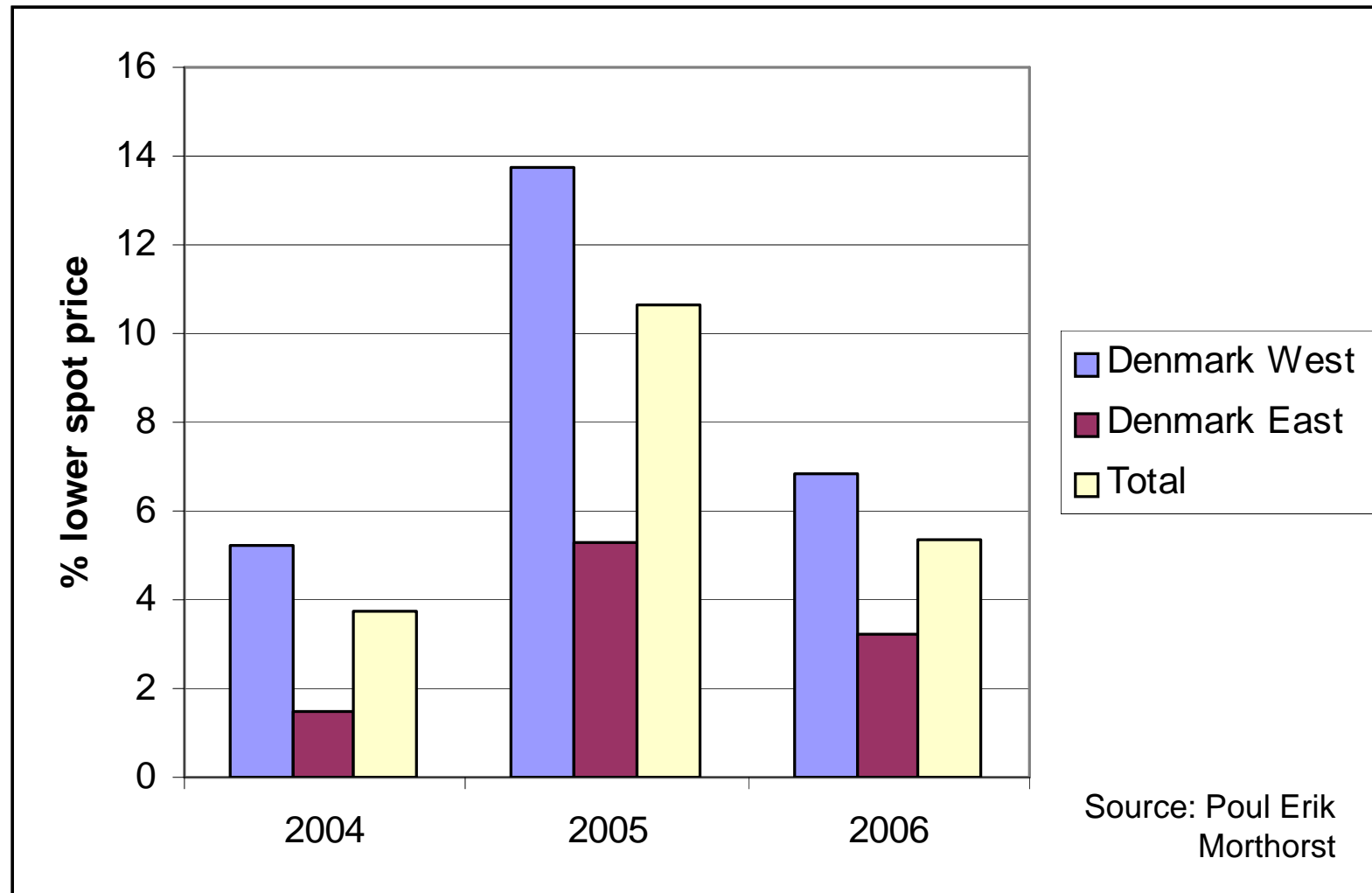
RESPOND

Renewable Electricity Supply interactions with conventional
Power generation, **N**etworks and **D**emand

Not so much impact in Summertime....



Lower spot market prices: results for 3 years



RESPOND

Renewable Electricity Supply interactions with conventional
Power generation, Networks and Demand

Interconnections, storage and demand response

- Interconnection capacity
 - Reduce the impact of variability on prices
 - Reduce the reserve requirement
- Storage technologies
 - Use the variability of prices to store electricity or heat related to CHP – mainly short term
 - Hydro storage – both in short term and for longer term storage
- Demand response
 - Reduce variation of prices – flattened duration curve
 - Regulatory part
 - Technological part

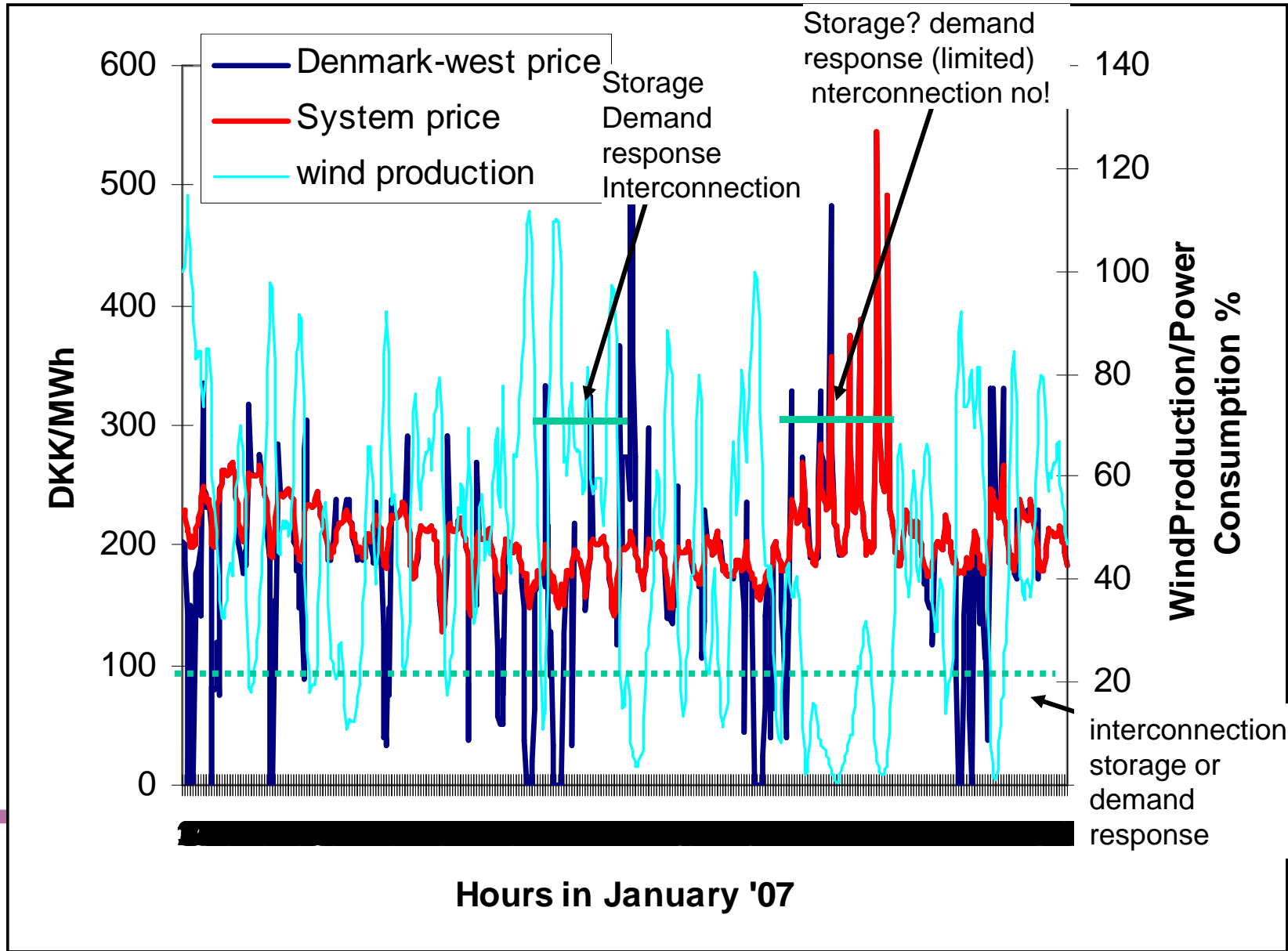


Example of price impact reduction in a system with high intermittent shares and interconnection constraints

- Why is the low prices a problem?
- In a system with high intermittent shares there are unattractive low prices – from the generators view
- There is a lot of short term price variation
- There might be longer periods of high prices
- And the average spot market price is lower
- Especially wind generators will experience low prices



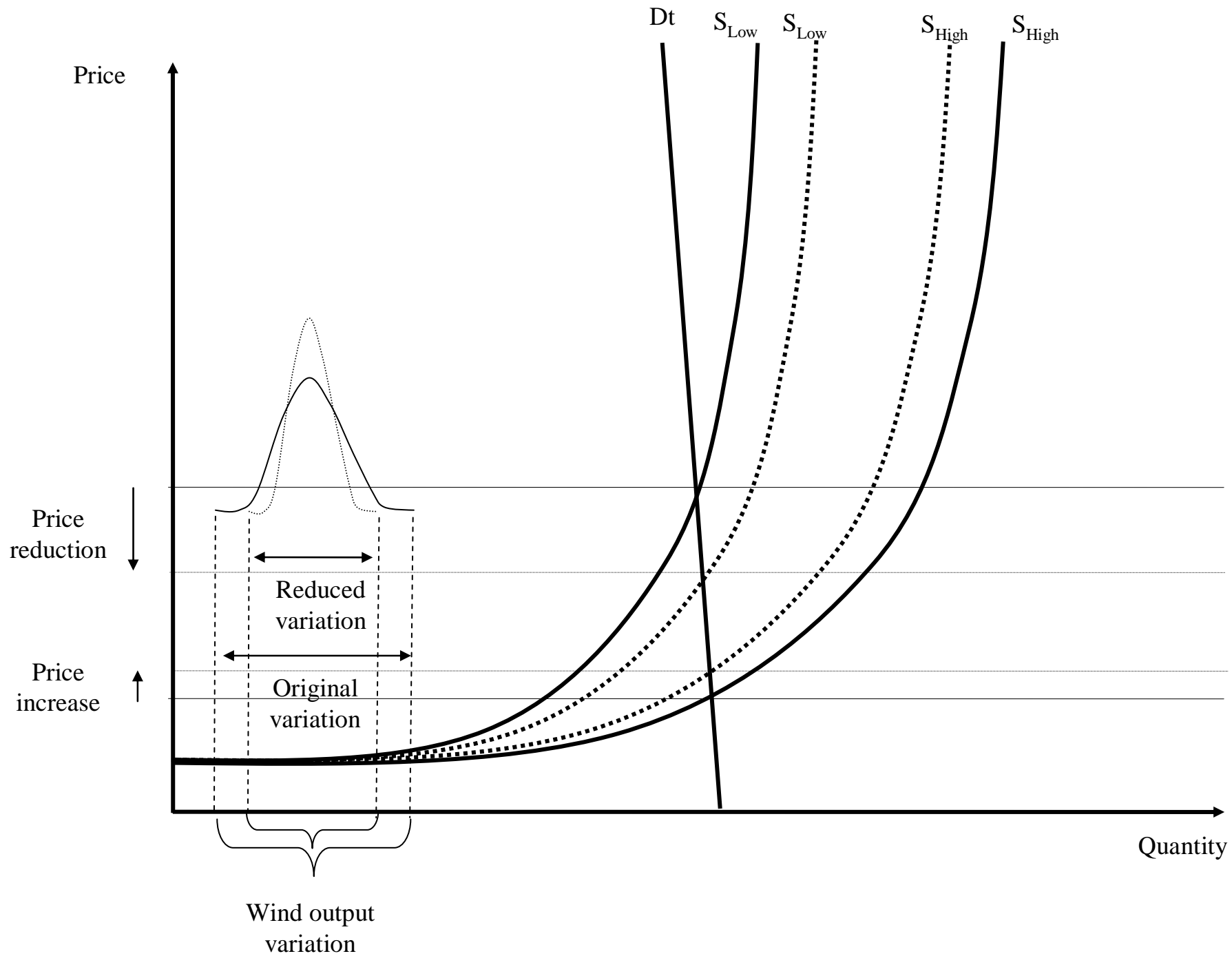
Demand response, storage or interconnection



What will the impact of reduced variation in generation be?

- For the options targeting a reduction of variability the main efficiency argument will be related to less capacity requirements and better average fuel efficiency in the long term
- But what about the short term effect for the market?
- Assume that less variability will reduce the max intermittent output and increase the minimum output identically
 - Lower max will increase prices
 - Higher minimum will reduce prices
 - What is the net effect and the distribution?





Prices will tend to be reduced more than they are increased

- For the average generator this is not attractive
- For the peak plants this is even less attractive
- But for wind generators this might even be a positive impact as they have high output at times of low prices and low output at times of high prices
- Therefore less variation might even increase the market part of their revenue in combination with better capacity value characteristics

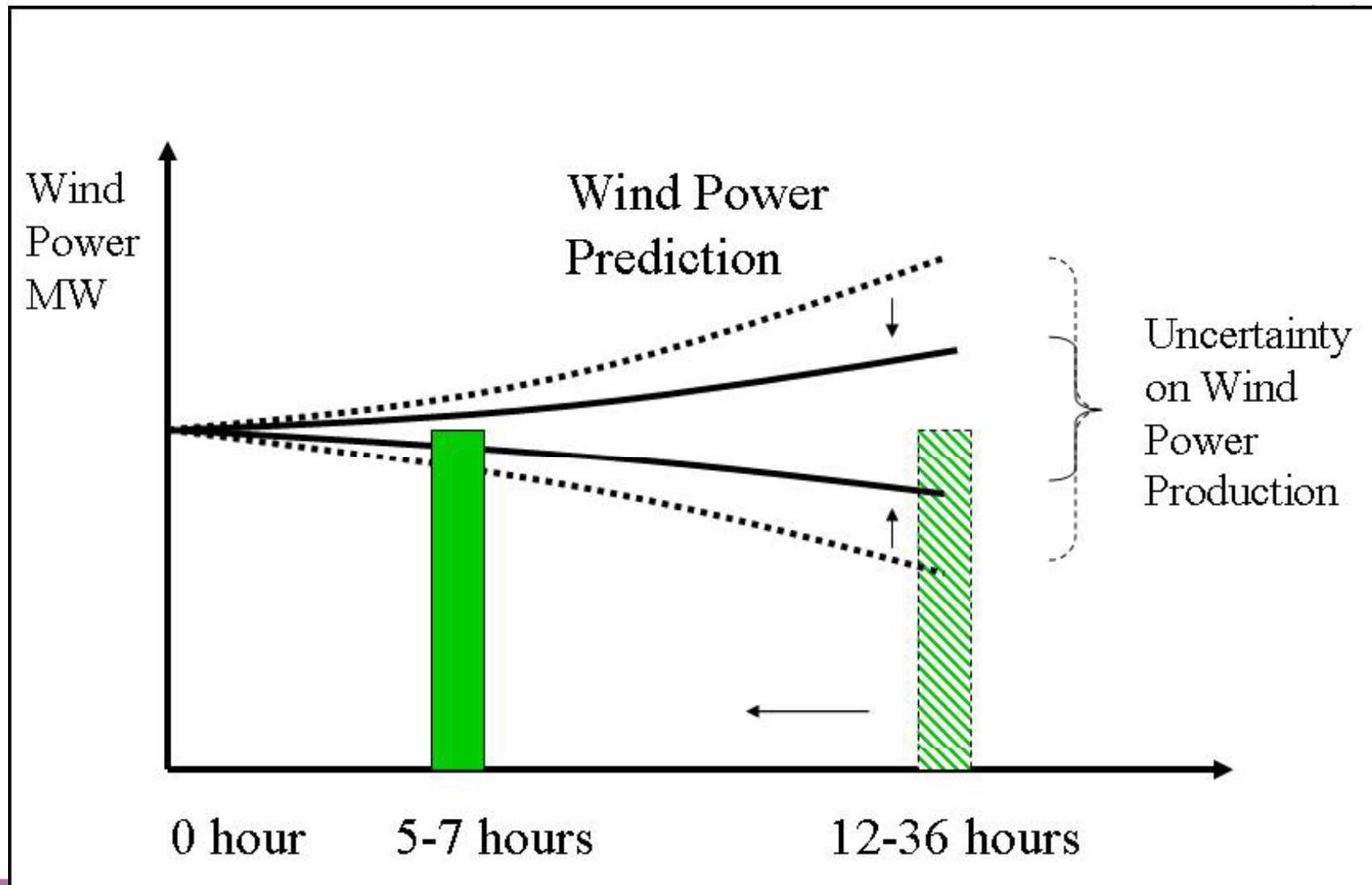


Impacts of unpredictability and options

- Gate closure time:
- Markets are mostly organised with 12-36 hours ahead
- A reduction would benefit the need for balancing of wind
- Balancing cost could therefore be reduced



Gate closure time



The relationship between uncertainty on wind power production and gate closure time.



RESPOND

Renewable Electricity Supply interactions with conventional
Power generation, Networks and Demand

Impacts on prices of reduced gate closure time?

- Less overshooting projected intermittent generation – correct higher estimate reduce day ahead prices
- Less undershooting projected intermittent generation – correct lower estimate increase day ahead prices
- It is not clear what the net effect on prices will be
- However intermittent generators will have lower balancing costs and therefore it will probably benefit them

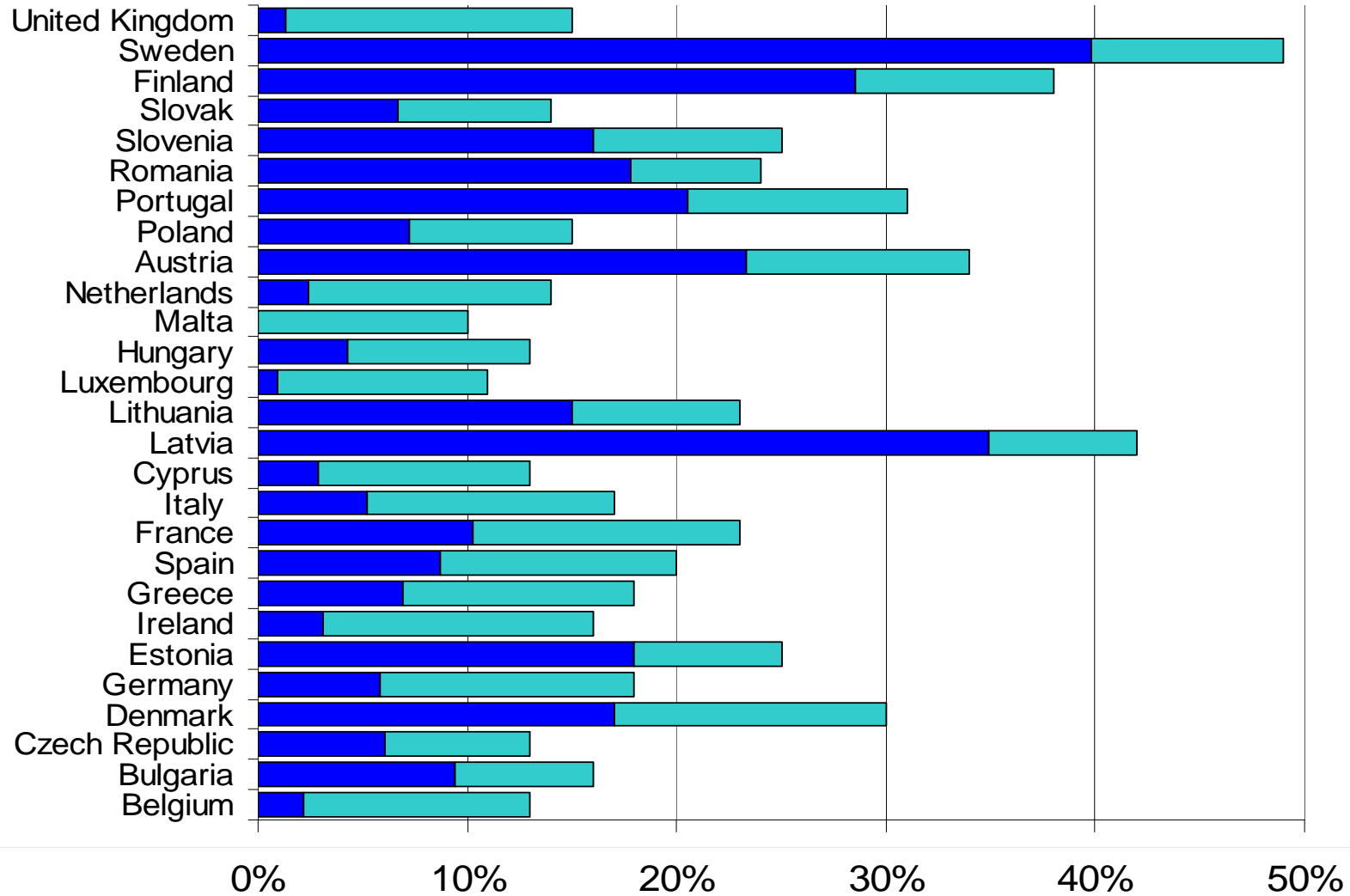


Are the impacts and the options illustrated relevant?

- RES intermittent generation shares are only high in a few countries?
- But already at low shares networks will experience the impacts
- If EU targets are becoming reality the illustrated example might become the average rather than just a Danish extreme
- Therefore identifying a mix of options to mitigate the intermittent effects is vital to have a smooth implementation of the RES targets



National RE Targets

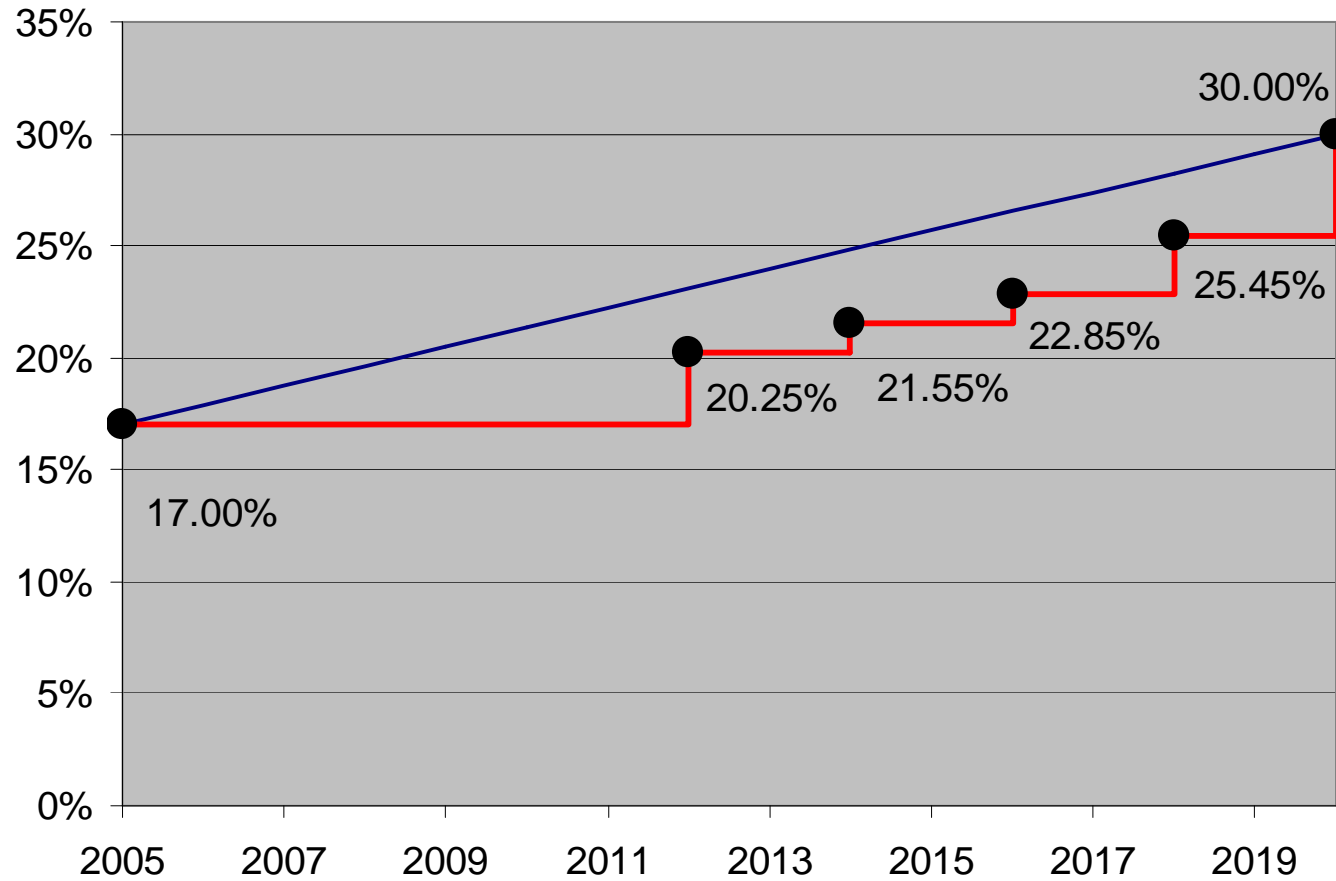


Timing and options

- First we cannot wait to implement options to 2020 as interim targets are binding
- Different response options are relevant at different time horizons
- Targets are gradually increased up to 2020 – so we must make sure that options implemented in 2015 don't interfere with options planned to be in effect later on.
 - if we build interconnection
 - low prices during night-time to be exploited by hybrid (electric) vehicles will not be available (DK case)



Interim Target DK



RESPOND

**Renewable Electricity Supply interactions with conventional
POwer generation, Networks and Demand**

Concluding remarks

- **New EU Directive including RES targets will increase the impacts that must be addressed due to high targets**
- **Market price effects of intermittent energy will be large**
- **A larger share of RES generation will be market based**
- **Variability in intermittent generation could be matched by flexible units in generation mix and cheap storage technologies**
- **Interconnection and demand response are important options**

