



A Snapshot of the Danish Energy Transition in the Power Sector – An Overview

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Agora's "Lessons Learned from Denmark" Series

Event 1: "Renewable Energy Integration and Flexibility" (24.09.2015)

- → Wind power integration and the Danish flexibility experience Report by Ea Energy Analysis
- \rightarrow Role of the heat sector
- → System integration of wind energy
- → Interconnection and cross-border market integration

Event 2: "Future Paths of Renewables – Scenarios, the Grid and Support Schemes"

12th of November in Berlin - Policy Paper by Agora & DTU Management Engineering

- → Scenarios for the future energy system and the integrated Danish approach
- → Grid expansion and system reliability
- → Support schemes and tendering of offshore wind

Deep Dives



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Lessons Learned and Energy Transitions...

Denmark – den grønne omstilling

- → Objective: 100% renewables across *all* energy sectors in 2050 (fossil fuel-free system).
- → 50% wind share in electricity consumption by 2020 (already in 2014: 39%).

Germany – die Energiewende

- → Objective: More than 80% renewables in electricity consumption by 2050.
- → 40-45% renewable share in electricity consumption by 2025.
- Transition from a fossil fuel-based towards a renewable energy based system with increasing shares of variable renewable generation.
- Transition from a fossil fuel-based towards a renewable energy based system with increasing shares of variable renewable generation.

 Strong integration with the heating sector (CHP), role of wind & biomass. \rightarrow Wind and solar PV as main pillars.





Common challenges, similar questions – just a few examples...



- for offshore wind energy.
- \rightarrow Integrated approach to transition across all energy sectors...
- \rightarrow The grid: DK-Germany, high shares of wind energy in the North, smart grid...

Germany

- Strommarkt 2.0: decision of cabinet on Electricity Market Law and capacity and climate reserve last week.
- \rightarrow Support schemes: introduction of tendering scheme as of 2017.
- → Heat sector and electrification gain increasingly attention...
- \rightarrow The grid: DK-Germany, high shares of wind energy in the North, smart grid...





The Danish Electricity System

A snapshot of today



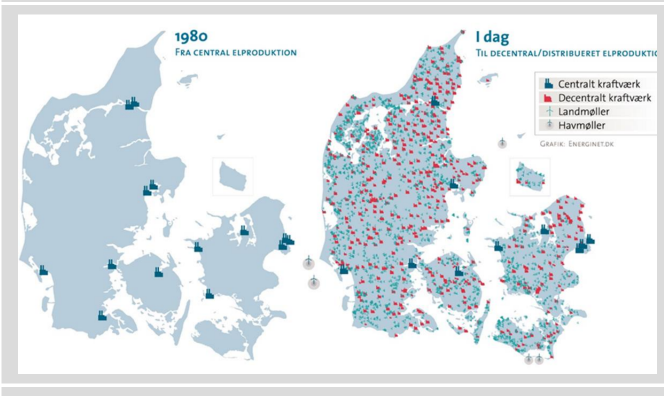








From central to distributed generation: 1980 and today



With friendly permission of Energinet.dk for Agora & DTU (2015).

Today Denmark has **central power stations** at **16 production sites** – based on coal, natural gas, oil and biomass (4.1 GW in 2014).

Around **1,000 decentralised CHP**, industrial and local plants with generation based on <u>natural gas</u>, waste, biogas and biomass (2.5 GW in 2014). Capacity will be reduced until 2020.

More than 5,200 **wind turbines** are deployed (3.7 GW onshore and 1.3 GW offshore).

... and there are 92,000 solar PV installations. As of 10th Aug. 2015: around 630 MW installed.

(http://energinet.dk/DA/El/Engrosmarked/Udtraek-af-markedsdata/Sider/Statistik.aspx)





A Snapshot: Danish Electricity System Today

Key figures 2014	Western DK	Eastern DK	Denmark	
Electricity demand (TWh)	20.1	13.3	33.4	Wind energy supplied 39% of Danish electricity consumption in 2014.
Peak demand (MW)	3,541	2,500	6,033	
Wind power (TWh)	10.3	2.7	13.1	Wind energy and biomass are expected to play a major role in the future.
Wind share of demand (%)	51	21	39	CHP plays a major role in electricity
Wind peak (MW)	3,527	947	4,444	production (along with district heating that delivers more than 60% of Danish heat).
Interconnectors to Norway/Sweden (MW)	2,372	1,700	4,072	Danish electricity supply has evolved
Interconnectors to Germany (MW)	1,780	600	2,380	from a central to a dispersed structure.

Ea (2015), based on Energinet.dk and ENS data.



A glance at the "wind year" 2014

- Changes in electricity generation from 2013 to 2014...

Electricity production in Denmark [GWh]	2013	2014	Change	
Net electricity production	32,956	30,615	-7 %	
Net imports	1,081	2,855	-	Increase in
Electricity consumption (incl. net losses)	34,037	33,471	-1.7 %	wind energy, decrease in
Electricity from central power plants	16,833	13,281	-21 %	CHP production.
Electricity from decentralised plants	4,468	3,643	-18 %	
Onshore wind production	6,772	7,913	+17 %	
Offshore wind production	4,351	5,165	+19 %	
Solar PV production	518	597	+15 %	
Hydropower generation	15	16	+6 %	
Data: Energinet.dk (2015)				

DTU



Heading Towards the Future

Danish Energy Objectives and Strategy





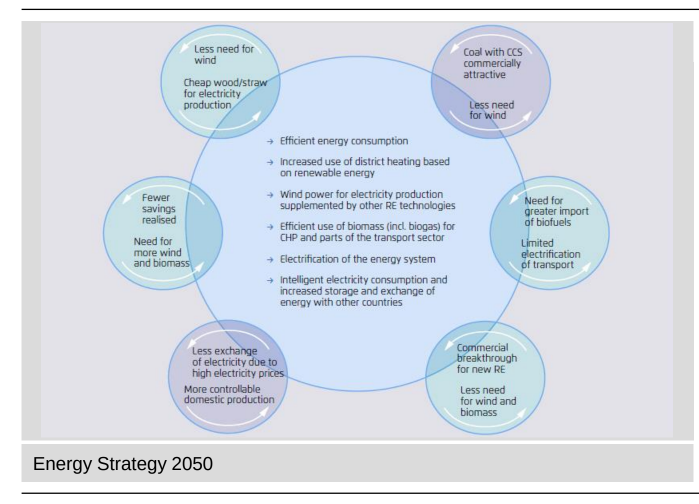


- → Political instrument of *Energiaftaler* (Energy Agreements) and consensual approach (e.g. elaboration of Market Model 2.0 initiated by TSO Energinet.dk in cooperation with other stakeholders and interest organizations). History with minority governments, but nevertheless continuity and stability of energy policy.
- → Energy Strategy 2050, adopted in February 2011 (Venstre-Konservativ): an integrated and comprehensive approach!
- → Regeringsgrundlaget and Vores Energi, autumn 2011 (Socialdemokratiet-Radikale Venstre-Socialistisk Folkeparti): ambitious 2035 / 2030 targets continue previous policy.
- → Energiaftale 2012: milestones and concrete initiatives for 2020.
- → Now: election in June 2015 (Venstre). Lars Christian Lilleholt is new Energy, Utilities and Climate Minister.
- → **Future?** => broad Energy Commission.





What will the future energy system look like?



- → It is impossible to say what the optimal energy system will look like in 2050.
- → How much wind and biomass?
- → In-built flexibility of Danish energy strategy.
- → Energy transition across all energy sectors.
- Long-term and medium-term objectives.
- → Initiatives for the year 2020 are already well underway.





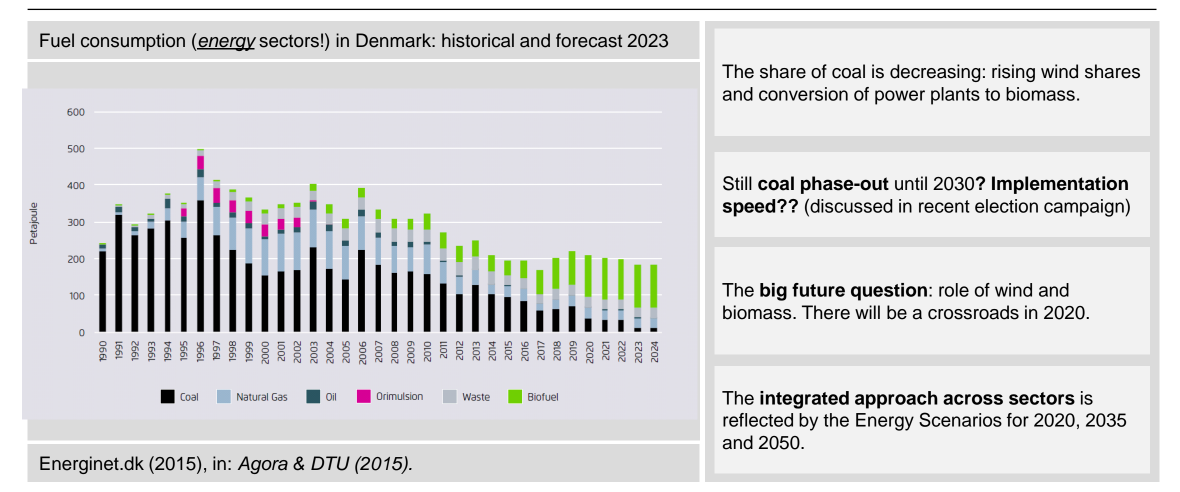
Overview of Danish energy objectives - A transition across all energy sectors

	2020	2030	2035	2050
General goals	Reduction in greenhouse gas emissions by 40% as compared to 1990.	?		Independence from fossil fuels in all sectors.
Renewable energy sources	35% share of renewable energy sources in total.	•		100% renewable share as cross-sectoral target.
Electricity sector	50% wind share in electricity consumption.	Phasing out of coal from Danish power plants.	100% renewables in the electricity sector.	100% renewable share as cross-sectoral target.
Heat sector		Phasing out of oil burners.	100% renewables in the heat sector.	100% renewable share as cross-sectoral target.
Energy efficiency	Decrease in gross energy consumption of 4 % as compared to 2006. Decrease in net energy consumption of 12 % as compared to 2006.			
Transport sector	10% share of biofuels.			100% independent from fossil fuels.





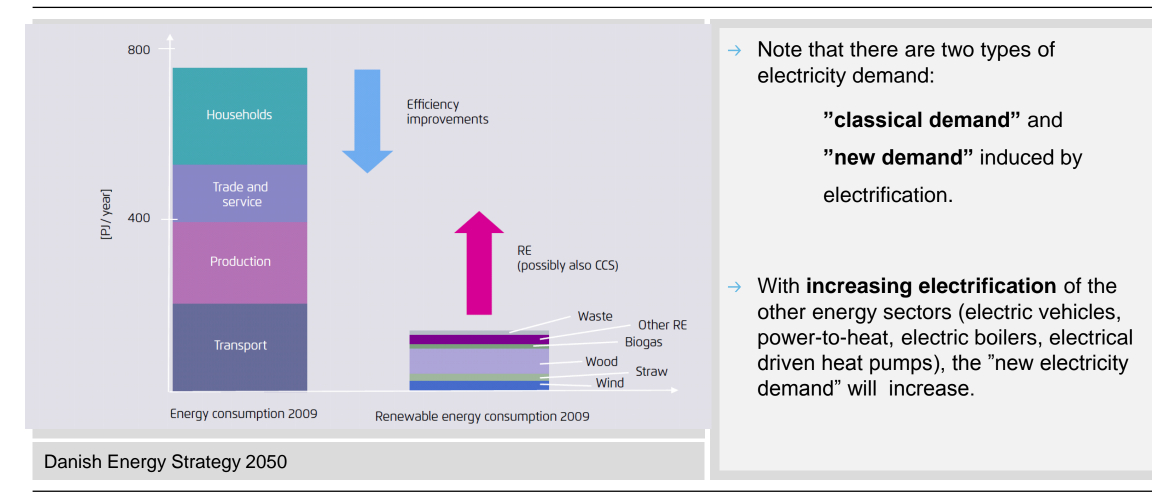
Heading toward the future...



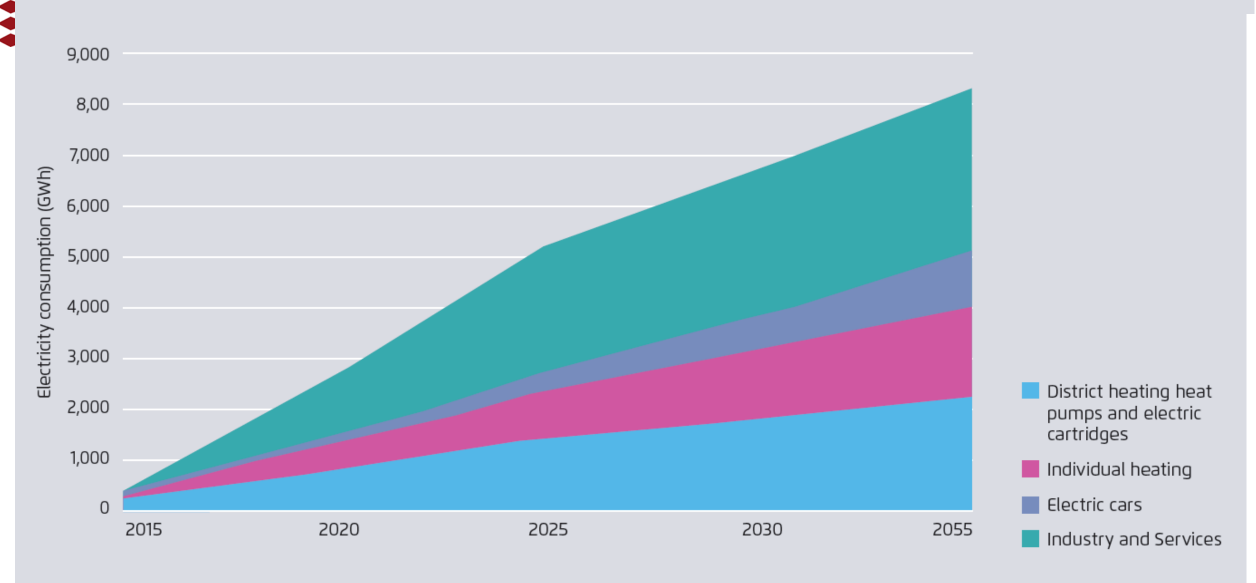
Danish Energy Strategy 2050



Two pillars: efficiency improvements and renewable energy



Danish Ministry of Climate, Energy and Building, Smart Grid Strategy The intelligent energy system of the future (KEBMIN, 2013), p. 11





Major Trends Influencing Future Development

- → Already today, new onshore wind turbines deliver power more cheaply than natural gas or coal fired CHP plants (4 ct/kWh). => Report on technologies with operation from 2016 until 2035 by ENS.
- → Increasing shares of renewable energy create a need for system flexibility. This comprises both the demand and the supply side. Simultaneously, power plants with controllable generation face decreased profitability on the market. A new market model is required to cope with these challenges.
- → The flexibility challenge does not only encompass the electricity sector, but equally the heating, transport and gas sectors. The different energy sectors come to play new roles in their interplay for the energy transition.
- → The Danish energy system is influenced by developments in its neighbouring countries. This includes interconnectors, policy decisions and market design.
- There is increasing integration of national electricity markets on the way to implementing a single European electricity market. European network codes lay down common connection, operational and market rules.



Support Schemes

Deep Dive on wind energy



Support schemes

- Onshore wind energy and offshore wind outside tenders

	Fixed premium case	Cap on premium + market	Feed-in tariff case	Expiration of support	
	c€/kWh	c€/kWh	c€/kWh		→ Different
New onshore wind turbines grid connected as of 1 January 2014 and offshore without tender that have applied for feasibility study after 15 June 2013	0.3 (bal.)	Premium: 3.4 Total cap: 7.8		Eligible for the sum of 6,600 full load hours and an electricity production of 5.6 MWh per m ² rotor area, corresponding in total to around 25,000 full load hours depending on the type of wind turbine	variants of price premium.
Onshore turbines connected 21 February 2008 through 31 December 2013	3.4 + 0.3 (bal.)			Eligible for 22,000 full load hours	→ Compensation
Offshore wind turbines not covered by tenders connected as of 21 February 2008, with application for preliminary assess- ment prior to 15 June 2013	3.4 + 0.3 (bal.)			Eligible for 22,000 full load hours	for balancing cost.
					\rightarrow Eligible for
Wind turbines outside tenders connected 1 January 2005 through 20 February 2008	1.3 + 0.3 (bal.)			For 20 years	number of full load hours.
Wind turbines outside tenders connected before 2000 and 2003-2004	0.3 (bal.)	Premium: 1.3 Total cap: 4.8		For 20 years	
Wind turbines connected 2000-2002					
Up to 22,000 full load hours	0.3 (bal.)		5.8	Eligible for 22,000 full load hours	
After 22,000 full load hours	0.3 (bal.)	Premium: 1.3 Total cap: 4.8		Price + cap applies after expiration of support for 22,000 full load hours	Based on ENS (2015).

Support schemes – support for offshore wind energy I

- \rightarrow For offshore wind energy, there are two procedures:
 - the tendering procedure and
 - the "open door" procedure in areas not designated for tendering.
- There are three crucial support scheme design elements for the participation of investors in the tendering procedure:
 ENS (2)
 - Contracts for Difference as financial support,
 - Guaranteed grid connection,
- and a one-stop-shop authority (Danish Energy Agency).
- Multi-site tendering is applied in six designated areas for awarding contracts to nearshore wind farms (350 MW). The less stringent conditions of nearshore projects facilitate the entry for newcomers the Danish offshore segment.
- → 50 MW of nearshore wind turbines are dedicated to offshore demonstration projects (prototypes).





Offshore

Near-





Support schemes – support for offshore wind energy II

→ The outcome of previous tenders for offshore wind reveals large differences in the tendered price level and resulting costs.

Offshore wind farms	Size (nameplate capacity)	Commissioning year	Support feed-in tariff (ct/kWh)	Duration of support
Horns Rev 2	209 MW	2009	7.0	Max of 10 TWh and max 20 years
Rødsand 2	207 MW	2010	8.4	Max of 10 TWh and max 20 years
Anholt	400 MW	2013	14.1	Max of 20 TWh and max 20 years (only support for positive market prices)
Horns Rev 3 (tender closed Feb 2015)	400 MW	2020	10.3	Max of 20 TWh and max 20 years (only support for positive market prices)
Kriegers Flak (expected)	600 MW	2022		
Nearshore wind farms (expected)	Total 400 MW	2018-2020		

ENS and compilation from offshore wind projects' websites.



Grid and Market Integration

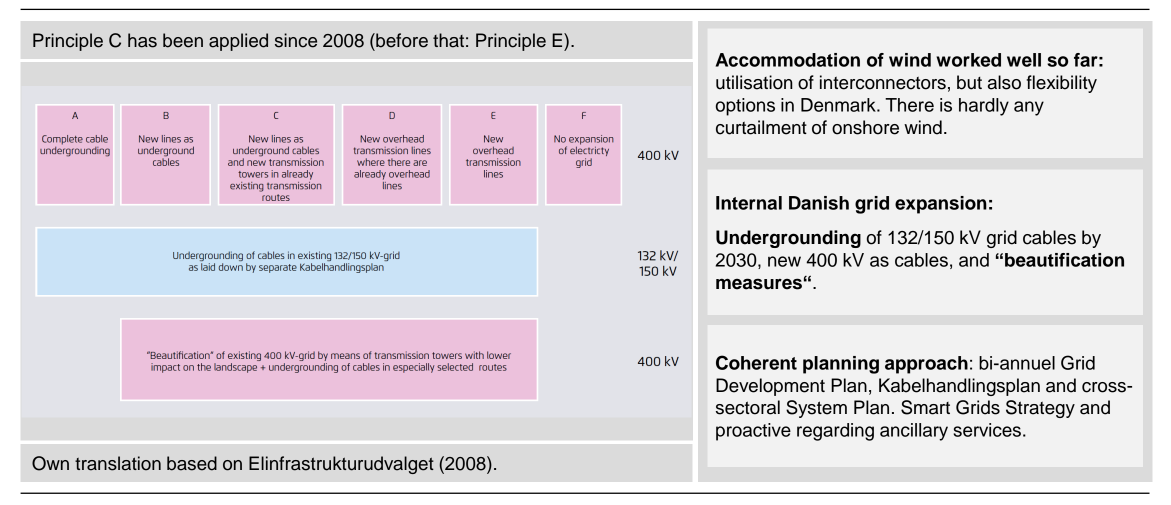
The Grid...







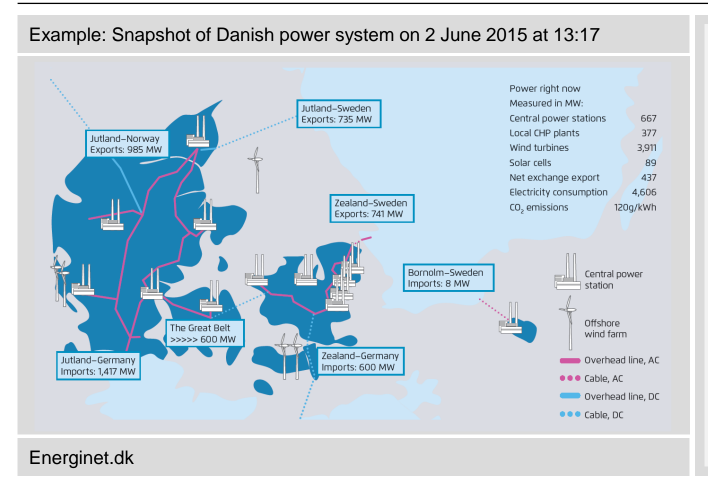
The internal Danish grid is no bottleneck so far for the transition.







Interconnectors to neighboring countries have worked as a flexibility option: grid and market integration.



- Denmark has 6.4 GW of net transfer
 capacity to neighboring countries (and peak
 load of 6 GW). Capacity to Norway & Sweden:
 4 GW and to Germany: 2.4 GW.
- Early Nordic market integration: hydropower as "green battery" and export during hours with high wind energy feed-in.
- → Challenge of high wind energy feed-in in Denmark and Northern Germany.
- → The future also depends on energy mixes and transmission capacities available to neighboring countries (e.g. Skagerrak 4 and DK1-TenneT interconnector and internal German grid expansion).



Grid and Market Integration

... and the market.







Electricity imports and exports in 2014: export from DK to neighbors => negative values. 1,500 1,000 500 [HWD] 0 - 500 Dec. Nov. Oct. Sep. Aug. Jun - 1,000 May AD Mar Feb. Jan. Germany Norway Sweden Based on data from Energinet.dk

Denmark as part of the Nordic power market... Spot market Intraday market Operated by TSOs REAL-TIME/ ELSPOT ELBAS BALANCING MARKET Day ahead Hour ahead Real time Before Delivery Delivery During Delivery 700 600 Dry and cold weather 500 Dry years 400 [///// 300 400 Cold weather 200 100

0

ENS

1999-

07

2000-

2002-07

2003-07

System Price

2004-07

2005-07

2006-07

Price in West DK

2007- 2008-07 07

2009- 2010-07 07

Price in East DK

2011-07

2012-

07

2013-

07

2014-

07

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Initiated by Energinet.dk - in cooperation with other stakeholders in the energy sector & Quartz+Co and Copenhagen Economics



Markedsmodel 2.0 – Market based solutions for an effective green transition

Capacity

- → In 2020 in Northern Germany there will be 5 times as much wind capacity installed as in Denmark + new wind capacity in Sweden.
- → East DK: strategic reserve (until 2018), then Kriegers Flak. West DK already has more interconnectors.
- → Reduction of central power plants (from 3.8 GW to around 2 GW in 2030) and decentralized CHP plants (from 2.4 GW to 1.6 GW).

Recommendations:

- Strategic reserve in East DK for securing capacity after 2025 (new variant for CHP participation).
- Also account for other alternatives including options abroad, such as interconnectors and common provision of security of supply.

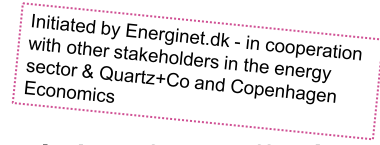
Flexibility

- Electricity used in other sectors: heat pumps, flexible demand, electric vehicles as well as new products.
- \rightarrow Hourly meters and DataHub.
- → Solve "what's in it for me?" for incentivizing flexible household consumers.

Recommendations:

- New role of aggregators: remove regulatory barriers and facilitate market access.
- Higher price limit (>3,000 EUR/MWh).
- "More market, less TSO":
- Trade closer to hour of operation, revise balancing payments.
- More transparent "specialregulering" (Germany) maybe removal?
- Closer market coupling with German balancing market.







Markedsmodel 2.0 – Market based solutions for an effective green transition

Capacity	Flexibility			
+ "kritiske egenskaber"				
Analysis of ancillary services needed in the future – including products where there can be new actors, e.g. wind power producers				



Acceptance & Participation







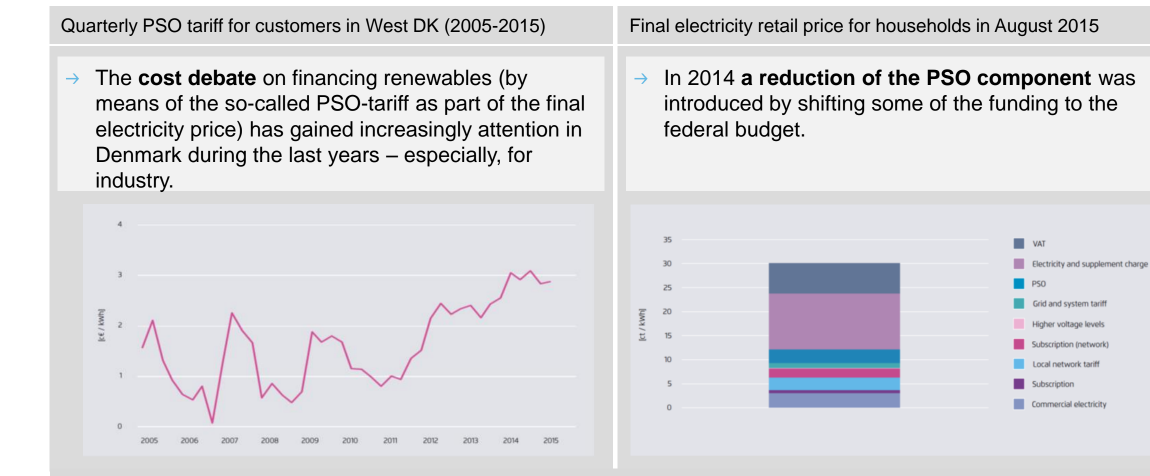
Acceptance and consumer participation

- → In general, there is broad public support for the Danish energy transition. As areas for new wind projects become scarcer and more renewables are deployed, the question of acceptance and the cost debate for industry have become more pronounced.
- Denmark has had a long tradition of consumer ownership. Consumer participation and support for measures to increase acceptance of new local wind projects are also reflected by different types of regulations contained in the Renewable Energy Act:
- Den grønne ordning: municipalities 0.4 øre/kWh for 22,000 full load hours.
- Garantifonden: local initiative groups.
- *Køberetsordningen*: local ownership => 20% of project's value.
- *Værditabsordningen*: real estate => compensation for loss in value (>1%, then full coverage).





Consumers – and the cost issue of financing the transition...







Key Findings at a Glance...

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2

3

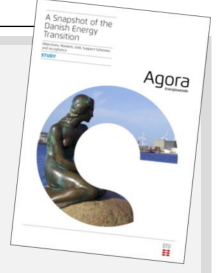
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Denmark is one of the first movers in implementing a green energy transition across all sectors, and aims to become independent from fossil fuels by 2050. The Danish power system has been undergoing a transformation, moving from a highly centralised to a more decentralised structure in electricity generation. There has been a significant increase not only in wind power but also in distributed generation from combined heat and power plants since the 1980s. Broad-based political agreements on energy policy have provided security for investors while enabling a smooth and continuous transition to a sustainable power sector.

The Danish energy transition follows an integrated approach that encompasses the electricity, heat and transport sectors. The interdependencies among these different sectors are reflected in Danish energy policy goals, in scenario analyses as well as in concrete initiatives for implementing the transition to a renewables based energy system.

As an early mover, Denmark has already gained substantial experience in the application of tendering schemes for offshore wind energy. The Danish tendering scheme is characterised by Contracts for Difference with guaranteed support payments, a guaranteed grid connection and a one-stop-shop authority for preliminary site assessments when new offshore wind energy projects are developed.

Denmark currently covers nearly 40 percent of its electricity needs with wind power, demonstrating that a grid can be well-equipped to accommodate high renewable energy feed-in. Internal grid expansion in neighbouring countries such as Germany and Norway will play a significant role in the future utilisation of interconnectors.





Structure

The following Deep Dives of today's event invite you to take a closer look at lessons learned – and exchange of knowledge and experience...



1.	*Deep Dive*: The Future Energy System and Energy Transition Across Sectors
2.	*Deep Dive*: The Grid – Expansion and System Reliability
3.	*Deep Dive*: Lessons Learned from Offshore Wind Tendering

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Thank you for your attention!

Questions or Comments? Feel free to contact me: stephanie.ropenus@agora-energiewende.de

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