CAPACITY RESERVES FROM RENEWABLES & BALANCING WITH HIGH SHARE OF VRE

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Social Mission: A renewable energy system with a high level of security of supply and at an affordable price.

- Balances the Danish electricity system consisting of two synchronous areas (DK1 in Continental Europe and DK2 in the Nordic area) connected through HVDC (600 MW).
- > Owns and operates ~7.000 km transmission lines in Denmark.
- Connected to Sweden, Norway, Germany, the Netherlands and soon UK.





What is the challenge in a 100% RE based electricity system?







RENEWABLE ENERGY PROJECTS IN PIPELINE

Updated: 20-06-2022

The map shows the location of part of the potential onshore wind and solar projects in the RE-pipeline – and active PtX projects.

The map does not include planned and additional potential for offshore wind power and energy islands!

Planned offshore capacity in 2030 is between **5-10 GW**.

The map sums to **31 GW of RE energy**. The 2020 RE capacity was around 6-7 GW. As were peak consumption, interconnector capacity and thermal power capacity.

Consumption is expected to increase heavily – e.g., +7 GW PtX plans.

Interconnector capacity will also increase, but thermal power capacity is expected to **roughly half** towards 2030.

The main challenges when balancing the Danish high-VRE system

- Larger imbalances & bottlenecks
- Larger reference incidents
- Need for products with higher quality
- Volatile markets and large uncertainties

What can we do?







2030

Grid challenges with renewable energy integration





FORECAST AND SCHEDULES TO BALANCE THE ELECTRICITY SYSTEM

Forecasting of imbalances to proactively utilize mFRR to maintain balance Unforeseen imbalances are handled by aFRR. aFRR is replaced by mFRR.



Visualization of the Energinet forecast for onshore wind



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Energinet forecasts the total RE production, separated for PV, offshore & onshore wind.

BRPs do the same, but Energinet only requires production plans that indicates the amount of curtailed VRE.

Energinet has also developed micro-forecasts to monitor reserve provision from VRE

[MW]	For 5,3 GW wind (as in 2020)							Scaled to 10,9 GW wind					
	Day-ahead, 2020			Intra-day, 2020			Day-ahead, 2030			Intra-day, 2030			
Quantiles	Offshore	Onshore	Sum	Offshore	Onshore	Sum	Offshore	Onshore	Sum	Offshore	Onshore	Sum	
99,5 %	405	609	882	332	311	500	1636	832	2167	1340	425	1475	
0,5%	-315	-536	-720	-219	-322	-399	-1273	-733	-1705	-885	-441	-1036	

Offshore wind, intra-day forecast compared to

production, DK1



Production [MW]



Each dot in the graphs represent historical data, where forecasted production is compared to actual production



FORECASTING ERROR VS. ACE OL

ACE OL = THE UNREGULATED IMBALANCE BEFORE BALANCING ACTIONS BY THE TSO

Correlation between the forecasting error of the total wind portfolio and the total unregulated imbalance in DK1 for 2020. From D-1 forecast.

Visible trend. Forecasting errors leads to higher total imbalances.

Size of forecasting errors increases with more RE.

Hence \rightarrow More RE = Larger imbalances, if nothing else changes.



Forecast error [MW]

The need for balancing is rising with the share of renewable energy







Partly cloudy weather can be tricky to forecast



UNCERTAIN DEVELOPMENT FOR THE NEED OF ANCILLARY SERVICES









ANCILLARY SERVICES FROM RENEWABLES AND CONSUMPTION

Renewable energy is simultaneously the problem and the part of the solution

CHANGES IN THE PROVIDER PORTFOLIO

We are going to see two different market **HIGH RES** LOW RES behaviors: Renewables CHP's Dominating direction : $\downarrow \uparrow$ Dominating direction : $\downarrow \uparrow$ *High RES => Short term marginal price* Frequency services: Fine Frequency services: Fine aFRR: Fine ľ aFRR: Fine *Low RES => Long term marginal price* mFRR: Fine mFRR: Fine Ptx Heat pumps Dominating direction: ↑ Dominating direction : ↑ Frequency services: Fine Frequency services: Fine aFRR: Fine aFRR: Fine Random week in 2030 mFRR: Fine mFRR: Fine 14,000 Classic consumption (flexible) Classic consumption (flexible) Dominating direction: ↑ Dominating direction : ↑ H H 12,000 Frequency services: Fine Frequency services: Fine aFRR: Limited energy aFRR: Limited energy mFRR: Limited energy mFRR: Limited energy 10,000 Batteries (discharge) Batteries (discharge) 8,000 Dominating direction : 个 Dominating direction: \downarrow MΜ Frequency services: Fine Frequency services: Fine 4 aFRR: Limited energy aFRR: Limited energy 6,000 mFRR: Limited energy mFRR: Limited energy Electric boiler Electric boiler 4.000 Dominating direction: $\downarrow \uparrow$ Dominating direction: \downarrow Frequency services: Fine Frequency services: Fine 2,000 aFRR: Fine aFRR: Fine mFRR: Fine mFRR: Fine 5104010 804010 804010 1004010 1204010 204010 1304010 Heat pumps Dominating direction: ↑ B Frequency services: Fine aFRR: Fine mFRR: Fine Solar Wind Consumption (without PtX)

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ACTIVE POWER CONTROL FROM RE



Renewables can provide:

- frequency control
- balancing energy
- > synthetic inertia
- Other grid-forming properties

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... So how to get them into play?

THE ENERGY AND RESERVE MARKETS



CAPACITY RESERVES FROM RENEWABLES AND FLEXIBLE DEMAND

Assumptions: Forecasting precision and tools have high enough quality to meet firmness requirements.

Result: Increased liquidity and better utilization of existing resources.

Method: Precision of forecasting must be proven based on at least 3 months of historical data.

Renewables & Flexible demand will be allowed to bid in capacity equal to the **10 % quantile of a probabilistic forecast**, to ensure that the capacity is available.

The rest can be bid into the energy markets, day-ahead and intra-day from the 10 % quantile and up.

At times with the largest uncertainties the spread is larger, and hence the capacity that can be bid is reduced (to maintain firmness)

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The Figure shows the spread of production from a wind turbine portfolio, where every shade represents 5 % quantile.

10 % QUANTILE CAN BE SOLD AS CAPACITY

10 % is chosen to ensure that the full capacity is available (90 % of the time if the forecast is accurate, and slightly less the remaining 10 % of the time).



MONITORING OF RESPONSE FROM RE

Both RE and non-RE is monitored, and sample testing is performed for periods of interest

The response based upon activations in the reserve or balancing markets are monitored.

For RE Energinet has developed a tool, to estimate provided/delivered energy as the difference between possible power production per turbine and actual production. This is compared to activated/ordered energy.

The general performance is very good as shown on the right (for mFRR energy activations).

Similar monitoring is performed for FFR, FCR and aFRR with the relevant resolution, i.e. 1 s for FCR.



Activated downwards balancing energy & delivered energy (mFRR)



FLEXIBLE WIND - STATUS IN DENMARK

- In Denmark, wind has participated in the balancing market many years.
- Windfarms primarily deliver down regulation.
- We have approved two large offshore windfarms for capacity markets (both up and down) + smaller onshore parks.
- PVs are coming fast!

Wind share of activated downregulation (mFRR)



RAPID INCREASE IN PTX-PROJECTS

Publicly announced electrolysis capacity from PtX projects/visions for 2030 has increased since 2020 from 40 MW to more than ~10 GW!



Kilde: https://brintbranchen.dk/danske-brintprojekter/ og offentliggjorte PtX-projekter i danske medier.

Increase in announced electrolysis capacity in 2025 og 2030 from PtX projects/visions

	Announced capacity (MW)	In operati 2025	ion in	In operation in 2030			
	Primo 2019	4		4			
	Primo 2020	40		40			
	Primo 2021	400		3.000			
	Primo 2022	2.500)	6.900			
lr	operation in 2025	In operation in 2030					
	400 MW	Primo 2021:					
	Primo 2022: 2.500 MW	Primo 2022: 6.900 MW					

The value of flexibility for electrolysis – An optimization based on 2021



Energinet has published a report where the calculations are described, and more examples are given: https://energinet.dk/El/Systemydelser/Nyheder-om-systemydelser/20221018-Linear-Optimizer-PtX

THE ACTORS IN THE ELECTRICITY MARKET

Energinet actively seeks dialogue (continuously) with many actors in the electricity market, both bilateral & plenum meetings, innovation collaborations & pilots.



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DYNAMIC DIMENSIONING OF BALANCING RESERVES

The operational scenarios will vary much more in the future. Hence, the reserve demand should reflect that

IMBALANCES COMPARED TO HISTORICAL RESERVES A SIMPLISTIC COMPARISON

ACE OL [MW]

Wind share of production compared to unregulated imbalance, DK1 2020



Wind share of production (excl. import & export) [%]

WHAT IS DYNAMIC DIMENSIONING?





THE PRECISION OF FORECASTING IMBALANCES

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Preliminary results for DK2



Dynamic dimensioning of FRR is forecasting the expected range of imbalances for the coming day. It is also forecasting of voluntary FRR energy bids and flow on interconnectors, which can reduce the need for buying reserves (we simply get the balancing energy from elsewhere)



RISKBASED PROCUREMENT OF RESERVES

A probabilistic approach

