

EU energy markets, future competitiveness & a few energy transition 'truths'

Meeting of the Eurogroup on 15 January 2024 - Brussels

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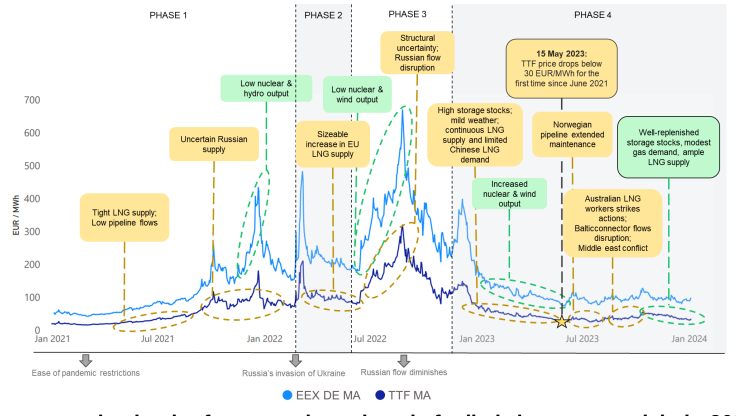


Some fundamentals today and for the immediate years ahead



The 'rollercoaster ride' is subsiding

EU gas and electricity prices and relevant market fundamentals - January 2021 – January 2024 - (EUR/MWh)



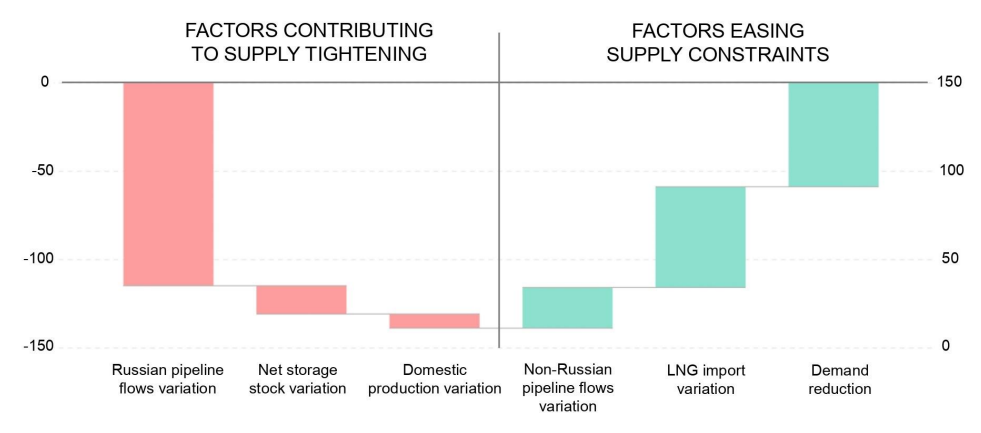
A gas supply shock of unprecedented scale fuelled the energy crisis in 2022.

An additional shock, this time in electricity generation, added stress to European energy markets, especially during Q3 and Q4 2022. An improved energy demand-supply balance facilitated the decrease of EU energy prices across 2023.



LNG and demand reduction 'to the rescue'

Estimated EU gas supply and demand differences in 2023 in comparison to 2021 - bcm

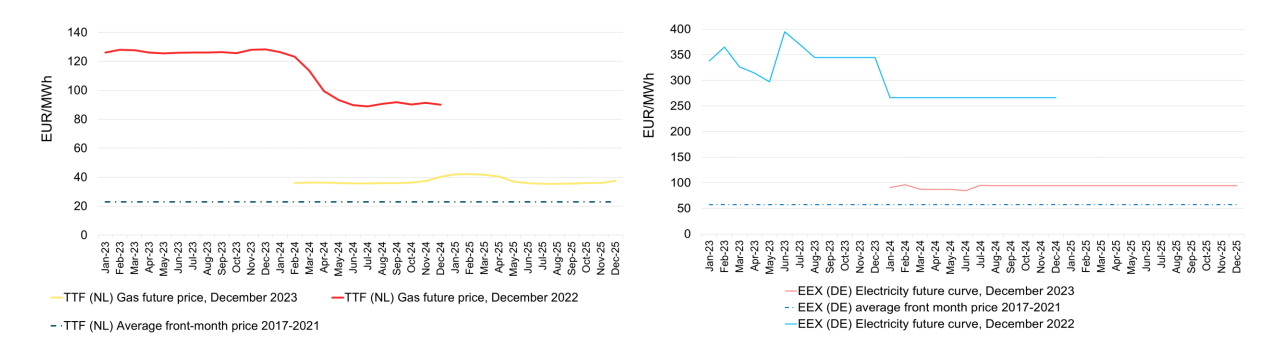


A combination of enhanced LNG supply, gas infrastructure investments (mostly in LNG regasification) and sharply reduced gas consumption has brought a new gas supply-demand balance.



Still, price expectations remain higher than pre-crisis

Two-year evolution of TTF (left) and EEX (right) gas and power future prices - December 2023 (EUR/MWh)

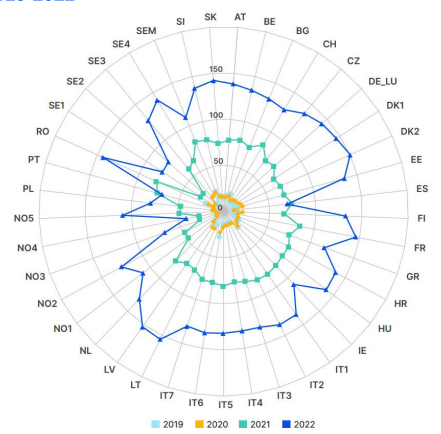


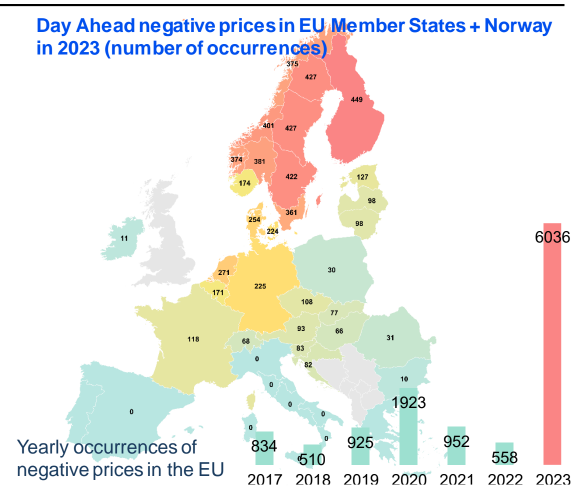
Although gas and power futures' prices have substantially dropped in the last months, they remain 50% above recent historical average. The resilience of EU demand and the global competition for LNG resources are important factors for EU gas and power price formation going forward.



For electricity, volatility is likely here to stay

Annual volatility of day-ahead prices per bidding zone – 2019-2022



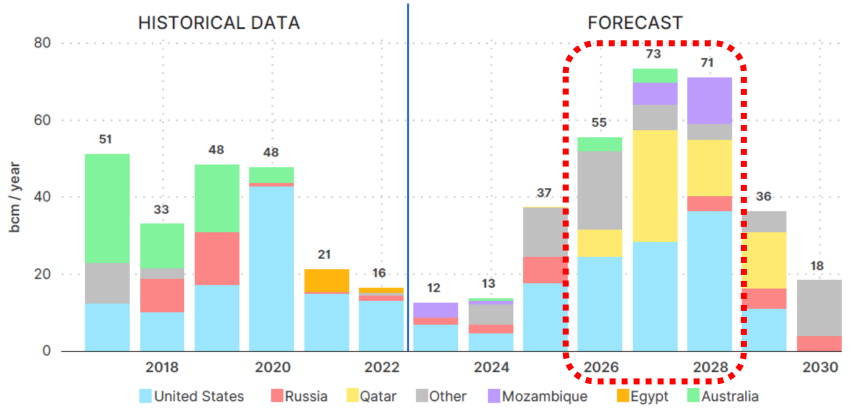


The recently agreed EU electricity market design reform seeks to manage volatility by improving means of longer-term contracting, better functioning forward markets, enhanced consumer protection etc.



For gas, greater LNG dependence brings ... well, what?



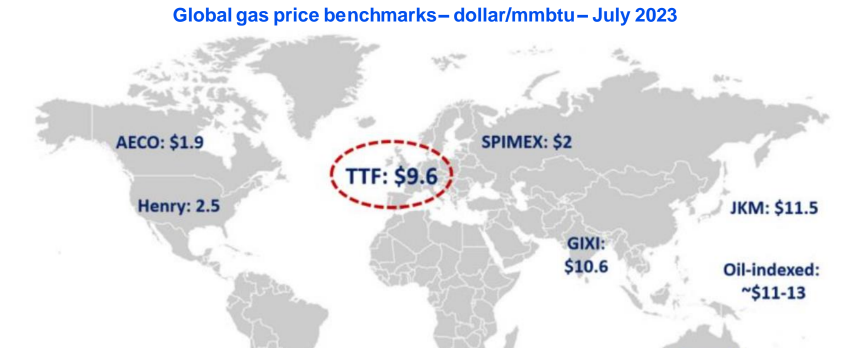


EU gas – and hence also wholesale power – prices will be more exposed to global LNG competition and thus face higher volatility going forward. Given current LNG market tightness for the next couple of years, unexpected events, such as outages, can have outsized impacts, adding tension to global LNG supply and hence to EU gas prices.



CER Still, 'everything is relative'; in turn carrying implications

Adelaide: \$8.1



If Europe wants to fundamentally dissolve the implications of global gas price differentials not least vis-à-vis North America, the answer is to get significantly out of gas. Currently, that would seem a rather long-term proposition. Hence, attention shifts to other competitive advantage factors, given continuous subsidisation of energy input factors is likely to prove fiscally extremely challenging.

Source: IEA

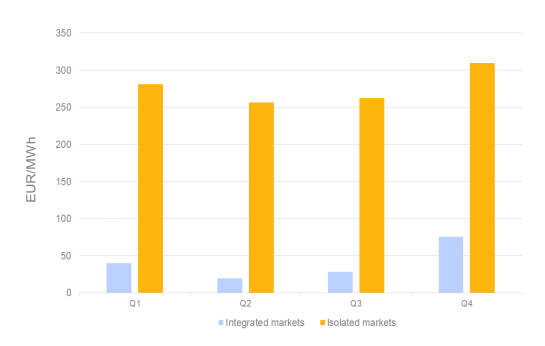


The EU's competitive advantage in energy – really? If so, where & how?

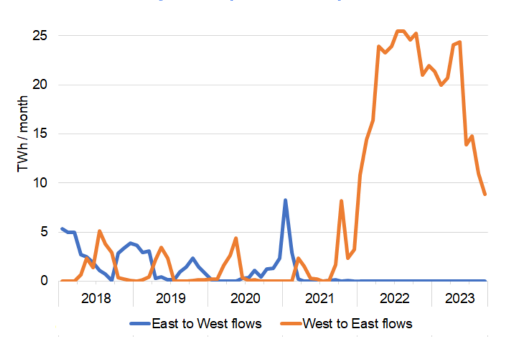


First, unprecedented energy market integration

Price volatility in integrated and isolated electricity markets in the EU, 2021 (EUR/MWh)



Gas flows between Germany and Belgium, 2018 – Q3 2023 (TWh/month)

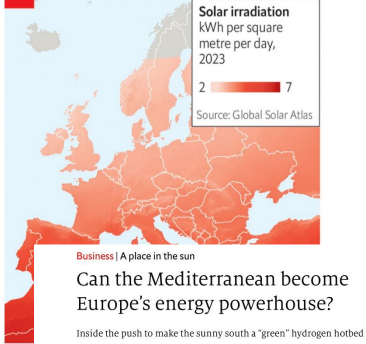


Integrated markets showed high levels of resilience during the recent energy crisis enabling e.g. the integration of renewables, ensuring security of supply, facilitating needed changes in gas flows, mitigating price volatility and providing flexibility to the system.

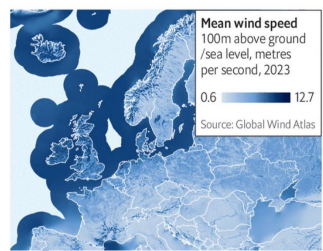
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With potential for further competitive advantage



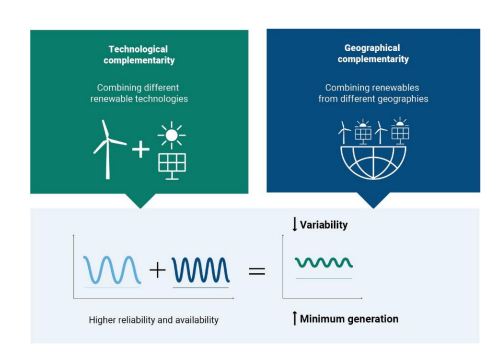




Can the North Sea become Europe's new economic powerhouse?

The continent's most turbulent body of water is finding fresh uses





"Sharing renewable resources among well-interconnected Member States enhances the certainty of availability."

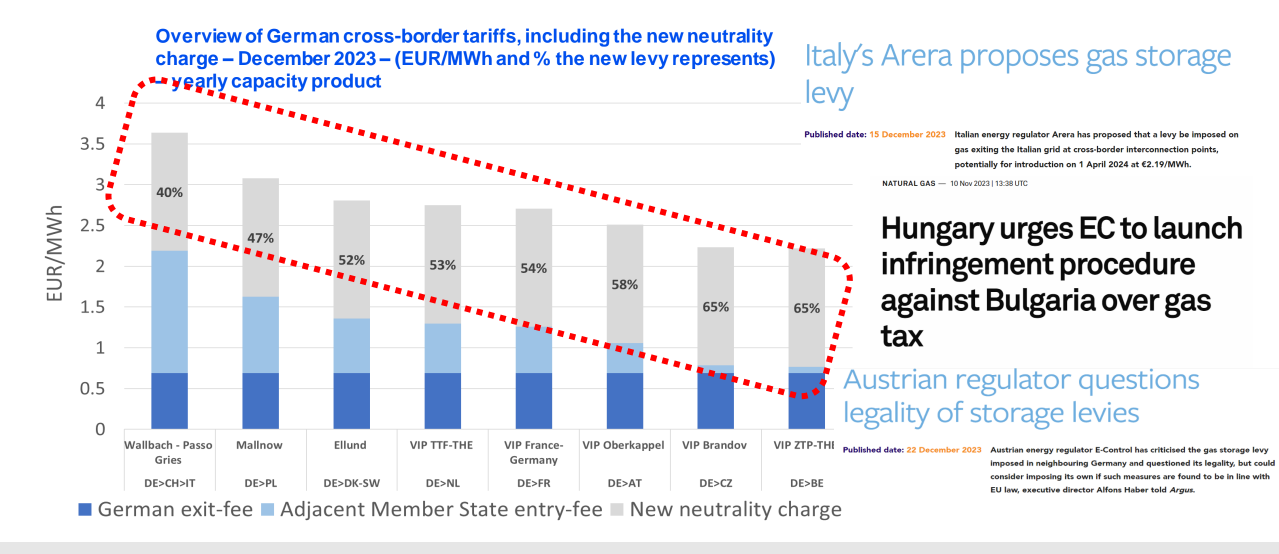


However, risk of market fragmentation is real





However, risk of market fragmentation is real



Source: Argus media, S&P Global.



Second, digital, distributed & participatory = the future

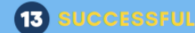




Implying some 'do's' and some 'don'ts' ...

Supporting the roll-out of digitally enabling infrastructure

The rollout of smart meters in Europe (EU-27 + Norway)

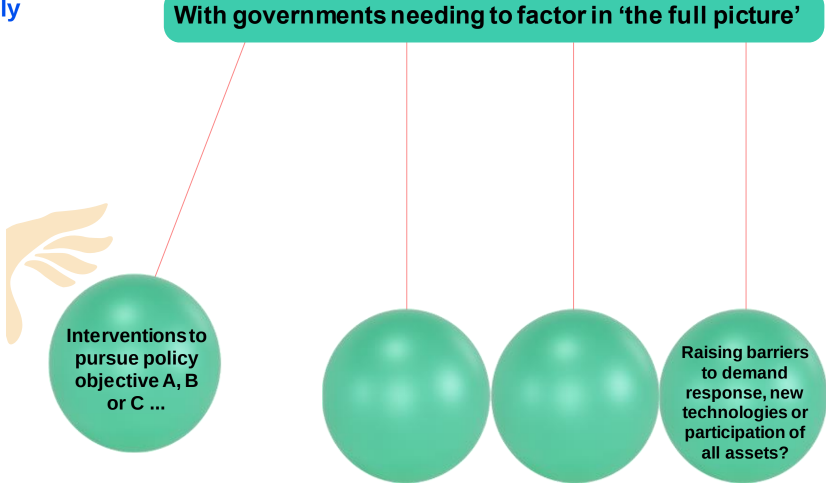




6 BARELY STARTED

5 NO SMART METERS

Consumers need **smart meters** to provide demand response.





To close, a few broader (in)convenient truths for the road ahead



Energy transition will be driven by demand







Energy transition will be driven by demand



What does COP28 need to do to keep 1.5 °C within reach? These are the IEA's five criteria for success

- Triple global renewable power capacity
- 2. Double the rate of **energy efficiency** improvements
- Commitments by the fossil fuel industry, and oil and gas companies in particular, to align activities with the Paris Agreement, starting by cutting methane emissions from operations by 75%
- Establish large-scale financing mechanisms to triple clean energy investment in emerging and developing economies
- Commit to measures that ensure an orderly decline in the use of fossil fuels, including an end to new approvals of unabated coalfired power plants



Implying what more specifically ...



'The stone age did not end because we ran out of stones ...': Targeting the structural demand drivers of that which we wish to rely less on.

'Put your money where the demand should be': Focus support on solutions lowering demand and/or shifting demand towards more desirable supply sources.

'Get ready for the bumpy ride ahead': Enhance analytical preparedness to improve the management of future shocks (aka. anticipate, navigate, mitigate).



Second, redistribution will need to take centre stage



Source: The Economist, 11 October 2023

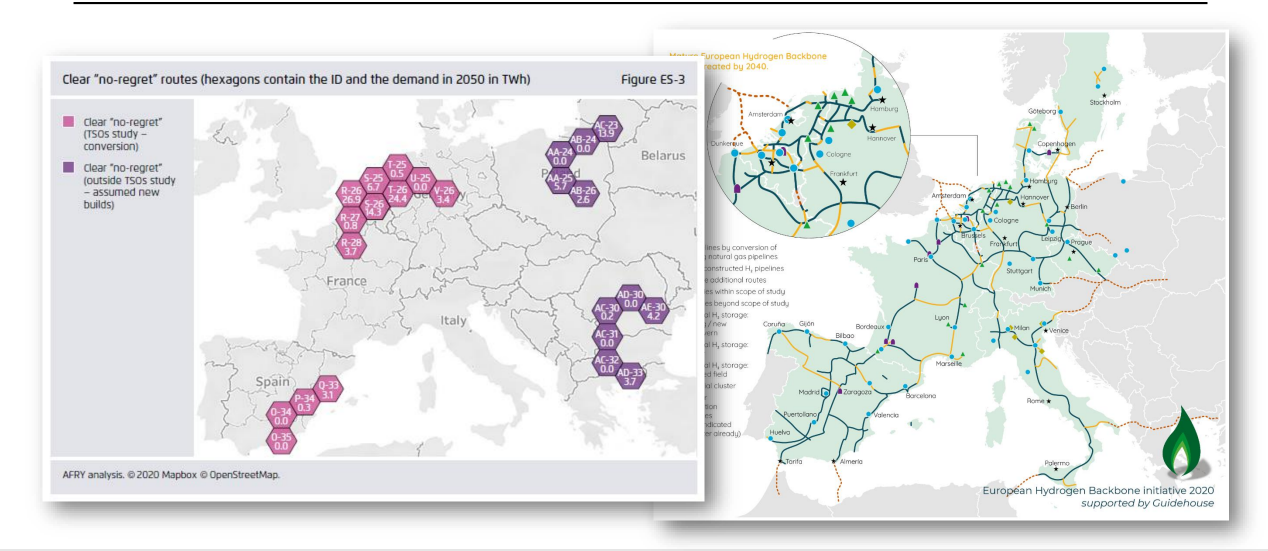


ACER Third, 'putting all your eggs ...' vs. navigating uncertainty of Energy Regulators





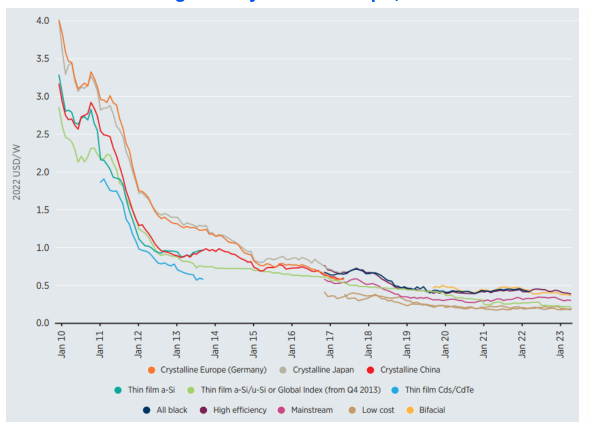
ACER Third, 'putting all your eggs ...' vs. navigating uncertainty





Finally, diversify vs. self-sufficient ~ careful what you wish for

Average monthly solar PV module prices by technology and manufacturing country sold in Europe, 2010 to 2022





Foregoing the benefits of (sufficiently diversified) trade is likely to challenge the affordability and thus the overall viability of an ambitious energy transition pathway.

Thank you for your attention. Looking forward to the discussion.









Annex



ACER: Role & governance



- Supporting the integration of <u>energy markets</u> in the EU (by common rules at EU level). Primarily directed towards transmission system operators and power exchanges.
- Contributing to efficient trans-European energy <u>infrastructure</u>, ensuring alignment with EU priorities.
- Monitoring the well-functioning and transparency of energy markets, deterring market <u>manipulation</u> and abusive behaviour.
- Where necessary, coordinating cross-national regulatory action.
- Governance: <u>Regulatory oversight</u> is shared with national regulators.
 Decision-making within ACER is collaborative and joint (formal decisions requiring 2/3 majority of national regulators). Decentralised enforcement at national level.

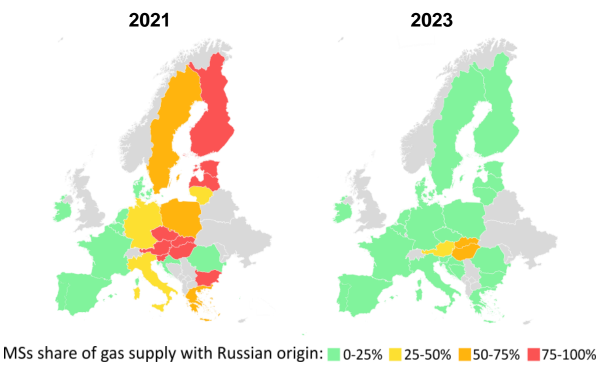


Back-up

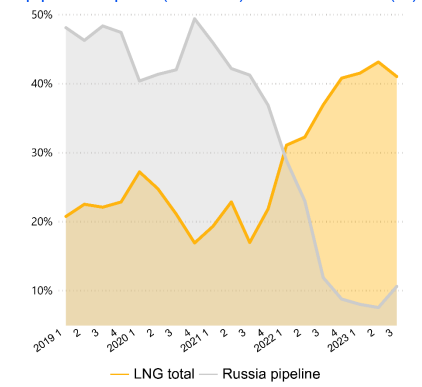


Contributors to improved gas supply-demand balance





Share of EU gas imports per quarter - LNG and Russian pipeline imports (estimate): 2019 - Q3 2023 (%)

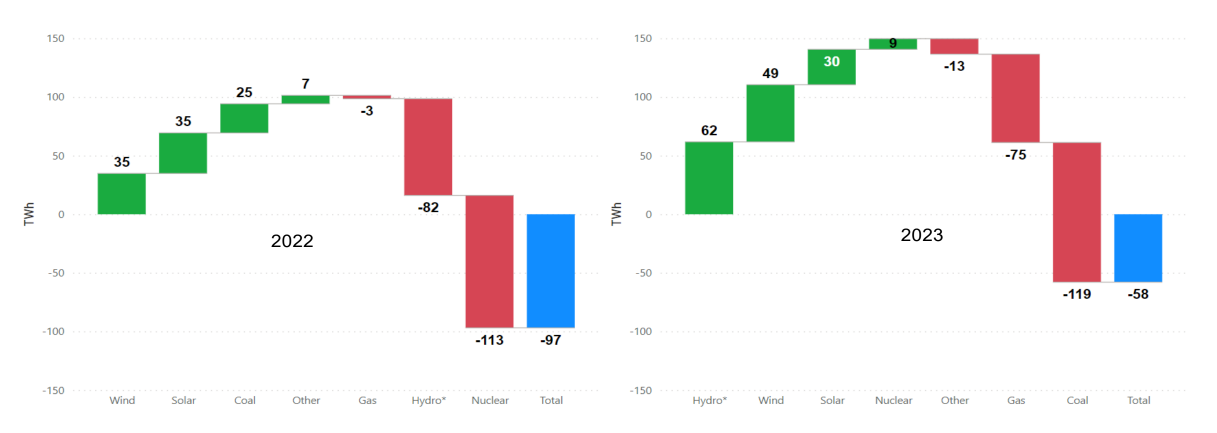


Russian (pipeline) supply drop has been largely offset by rising LNG imports to the EU and reduced gas demand. Yet, select Member States in South-East Europe where long-term contracts are maintained are still highly exposed to risks of full disruption of Russian supply.



Electricity saw more renewables and nuclear in 2023





Renewable and nuclear power generation has risen in 2023 (for nuclear, from its historical low in 2022), whilst total EU power demand is expected to remain low. As a result, coal & gas fired generation sizeably dropped in 2023.



Emergency measures shielded end-consumers



Wholesale electricity prices peaked, but emergency measures mitigated the increase in retail prices.

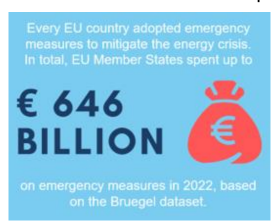


Targeted measures: Less than a quarter (23%) of costs associated with emergency measures were targeted.

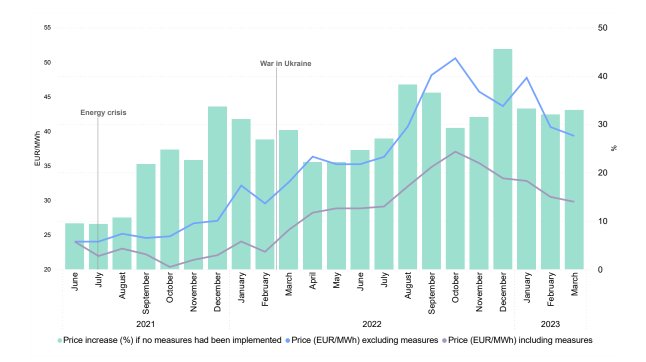


Attention needed going forward:

Household electricity prices drop at a slower rate than the wholesale prices.



Effect of emergency measures on retail prices – EU-27, June 2021 – April 2023 (% and EUR/MWh)



Reduction of retail prices was achieved, though at high costs.

Source: VaasaETT.