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European Union Agency for the Cooperation of Energy Regulators

Update on Europe's high energy prices and ACER's forthcoming assessment of the current EU electricity market design

Informal Ministerial meeting - Council Presidency of France Amiens, France 22 January 2022

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### Agenda



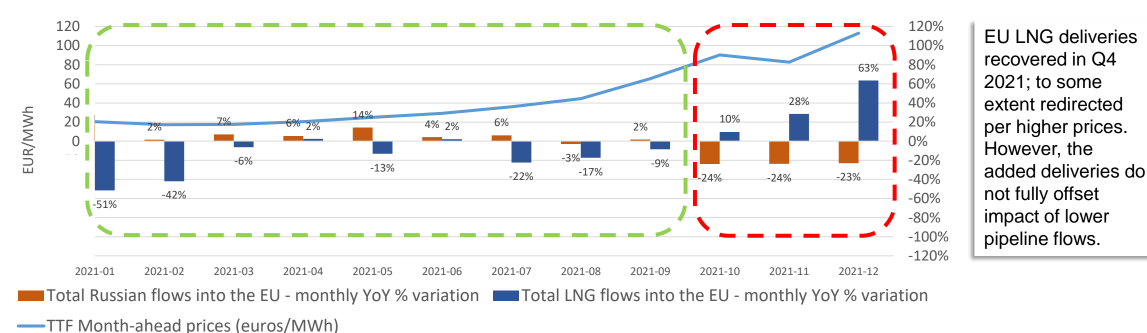
- Latest market developments & nearterm outlook
- ACER's upcoming April assessment:
  - Consumers, retail suppliers & volatility
  - Driving sufficient investment
  - Driving sufficient flexibility and capacity
  - What remains 'at the margins'



# Latest market developments



The high gas prices follow various demand and supply fundamentals. Additionally, however, anxiety about potential supply shocks going forward seem to be playing a contributing role. This 'tension' also impacts forward prices.



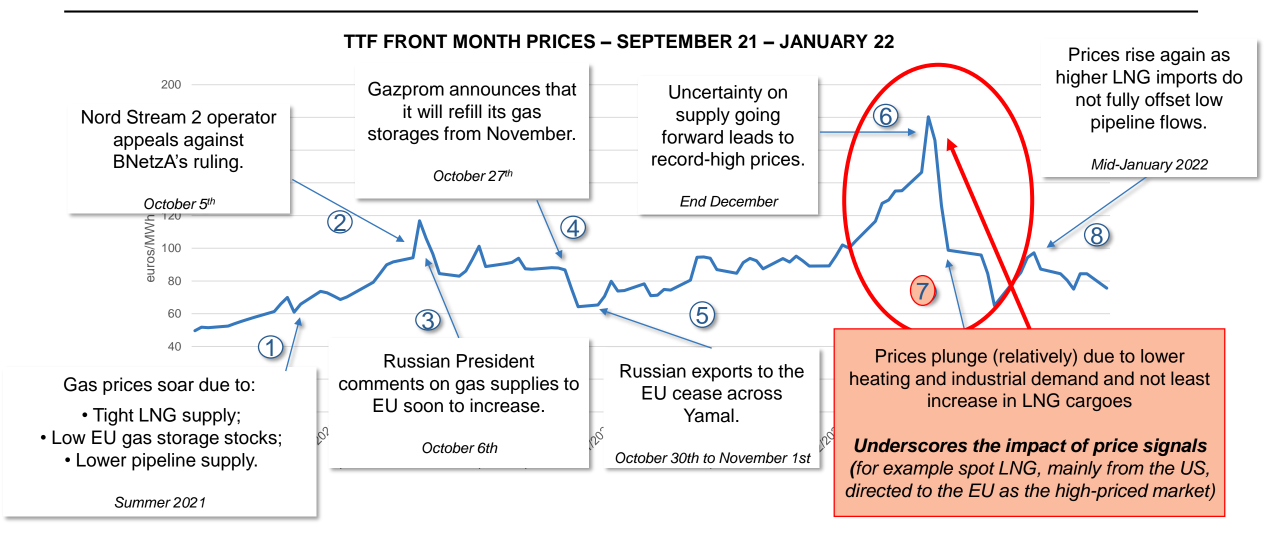
### EU GAS FRONT MONTH PRICES VS LNG AND RUSSIAN GAS IMPORTS YEAR-ON-YEAR CHANGES

Main driver: Scarce (and thus relatively expensive) LNG supply.

Additional drivers: Lower pipeline flows exacerbated by recordlow storage stocks. Increased 'tension' an additional factor.



### 'Unpacking' this bigger picture a bit further ...



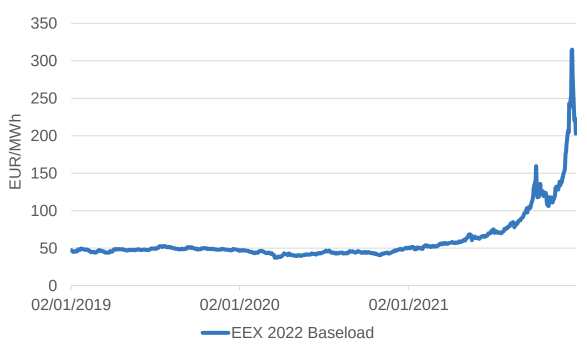


TTF and EEX Phelix monthly forward curves 250 200 EUR/MWh 150 100 50 0 APT-23 Juni23 1.80.22 Febrics 101-22 A91-22 19-22 70°-22 0ecill Prof. Oct. Occ. tep. b Apr.2A JUN-2A TTF forward price on 12 January 2022 EEX Phelix Future curve on 12 January

FORWARD PRICES ON 12 JANUARY 2022

#### DAILY EVOLUTION OF 'CALENDAR 2022' PRICE: TRADING FROM JANUARY 2019 TO DECEMBER 2021

EEX 2022 Baseload



Forward prices have sizeably increased since November 2021:

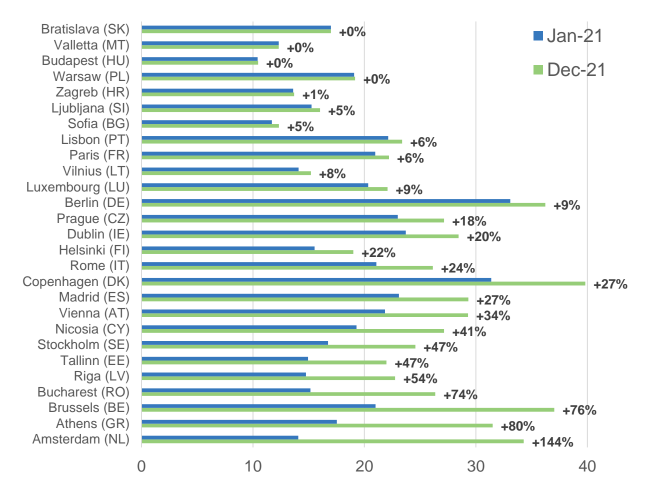
- Gas prices for the whole of 2022 have risen by 40%
- Power prices for the whole of 2022 have risen by 50%



# Towards April: Consumers, retail suppliers & tackling volatility



### ELECTRICITY HOUSEHOLD PRICE INCREASES, EUR/kWH, JAN-DEC 21



- EU power bills rose on average by 30%, despite government interventions in most Member States to reduce taxes and levies
- The energy component moved on average from 35% to 52% of the bill
- Retailers' indicative gross-margins moved into negative values\*, at times prompting bankruptcies and/or market exit. Hence more consumers supplied through last resort entities

Source: European Household Energy Price Index (HEPI) assessed by Vasaa ETT, E-Control and MEKH. HEPI assessment considers the incumbent's standard tariff plus the tariffs offered by the two other main players in each city, according to their respective market shares.

<sup>\*</sup> Retailers' indicative gross-margins assess the difference between the energy price charged to household consumers and the actual power-procurement costs for retailers. Retailers' costs are dependent on procurement strategies. The negative margins are higher when solely considering spot power purchasing.



### Consumer exposure (2/2)



- Focus on supplier-of-last-resort mechanisms
- Focus on retail suppliers, including possible hedging obligations and/or collateral requirements
- Underscores dilemma going forward:
  - Shielding from excessive price volatility impacting affordability ...
  - *vis-à-vis* retaining price signalling to drive desired behaviour (e.g. greater efficiency) and/or incentivise new investment

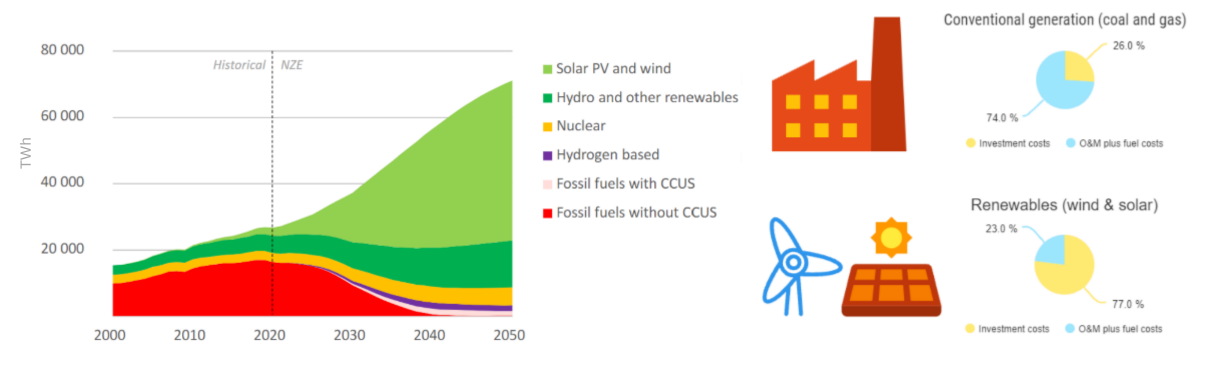


# Towards April: The wholesale electricity market design



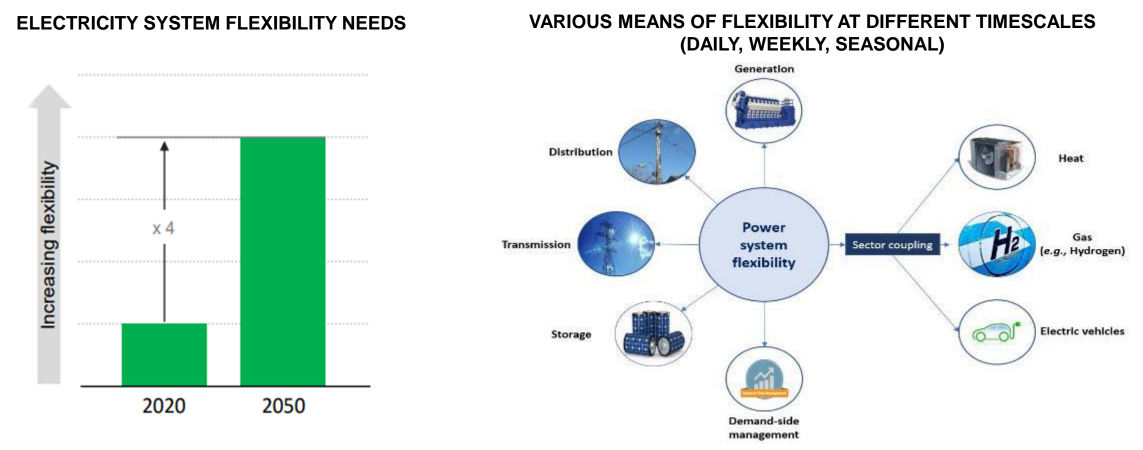
### **Driving sufficient investment in low-carbon generation**

GLOBAL ELECTRICITY SUPPLY, NET ZERO SCENARIO



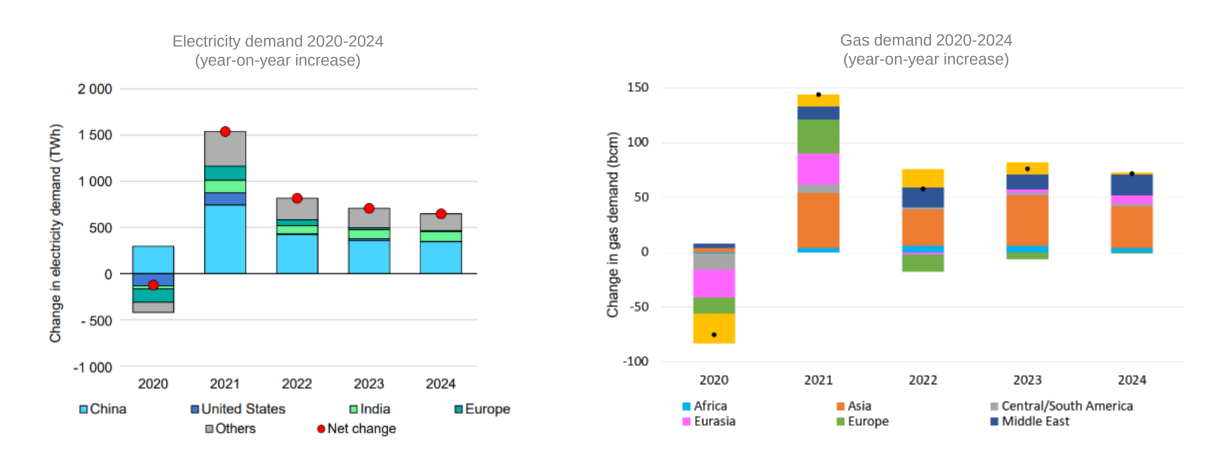
Low-carbon technologies are often CAPEX-heavy. How to ensure sufficient investment in low-carbon generation, whilst retaining the benefits of EU market integration? Is there a need for additional mechanisms to ensure this; if so, which ones? What about the role of non-market barriers to increased investment?





Increasing amounts of intermittent generation will increase the need for flexible and back-up low-carbon resources; and this across multiple time frames. How to ensure adequate incentives for e.g. demand-response and (both shorter and longer-term) storage in order to provide adequate flexibility and capacity, thereby ensuring supply of supply?

## **R** A key issue: What will clear 'at the margins' (1/2)

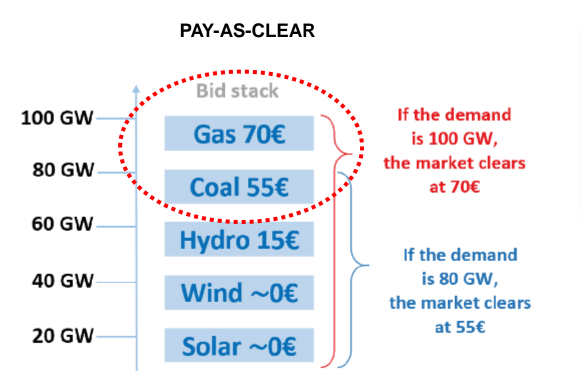


Outlook for the near-term: Gas demand likely to increase, in particular outside Europe, presumably impacting gas prices. For Europe, gas is likely to remain 'at the margins' as a relevant driver of electricity prices.

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## A key issue: What will clear 'at the margins' (2/2)



Producers bid true costs and get the market clearing price.



With increasingly limited coal-to-gas / gas-to-coal switching, <u>alternative</u> supply and demand oriented solutions 'at the margins' may prove key to 'outcompete' the contribution of gas. Hence, the relevance in appropriate incentives for such solutions. And conversely, in the absence of such incentives, are these solutions likely to materialise at scale?

## Thank you for the opportunity. Looking forward to the discussion.



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# Back-up slides



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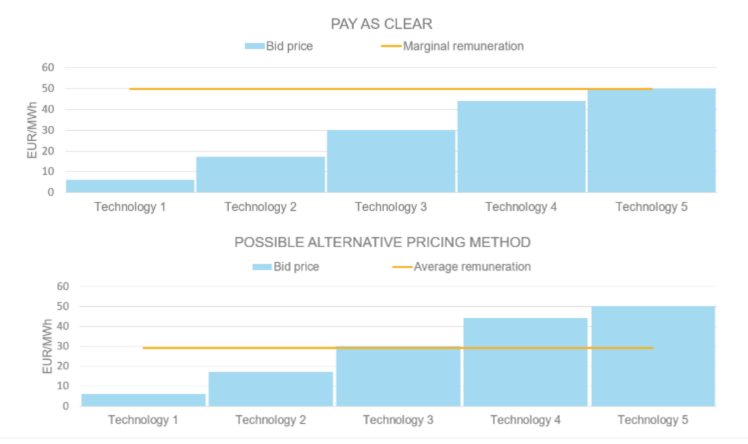




- Supporting the integration of <u>energy markets</u> in the EU (by common rules at EU level). Primarily directed towards transmission system operators and power exchanges.
- Contributing to efficient trans-European energy <u>infrastructure</u>, ensuring alignment with EU priorities.
- Monitoring the 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.



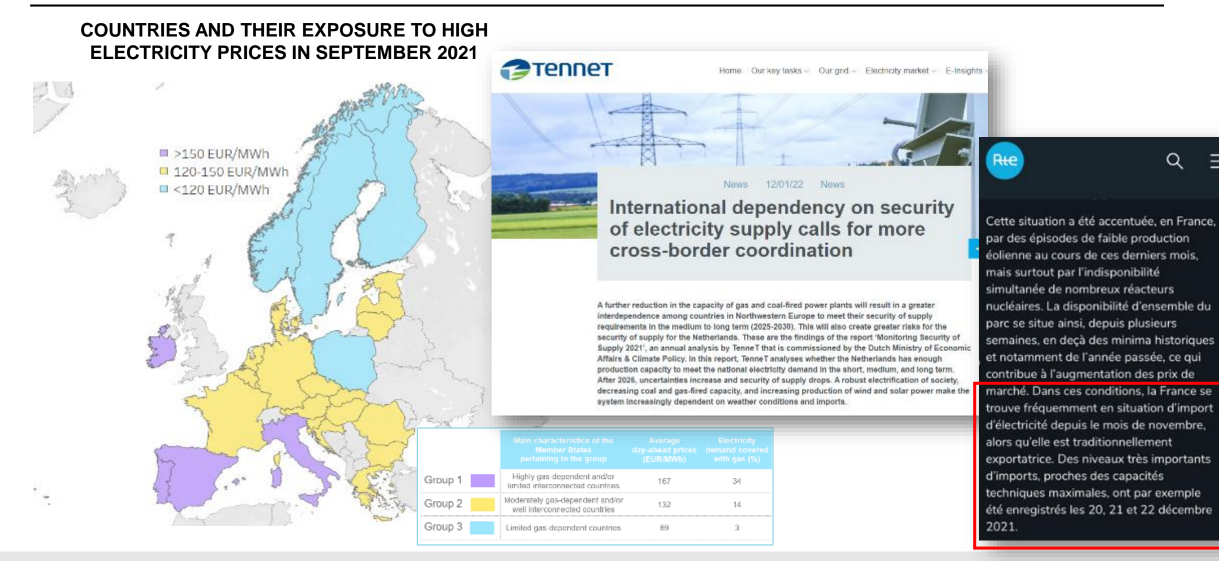
#### ILLUSTRATION OF THE CURRENT ELECTRICITY WHOLESALE PRICING METHOD AND POSSIBLE ALTERNATIVES



Other approaches recently raised, e.g. the notion of 'decoupling' bids and the respective clearing price and/or introducing price ceilings per particular technologies.



### **Recalling the value of interconnectivity**



Source: ACER calculation based on ENTSO-E data (from ACER's Preliminary Assessment of 15 November 2021). TenneT report from 29 November 2021: "Monitoring Leveringszekerheid 2021". RTE report from end-December 2021: "RÉACTUALISATION DES PERSPECTIVES D'ÉQUILIBRE OFFRE-DEMANDE EN ÉLECTRICITÉ POUR L'HIVER 2021-2022".