

The transition of the European energy system: Key ACER focus areas alongside Slovenia's Council Presidency

Conference on 7 July 2021 – 'Energy in Slovenia: Slovenian Presidency of the Council of the EU 2021' – Energy Industry Chamber of Slovenia

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ACER celebrating its ten-year anniversary.





Many Presidency priorities. ACER seeks to contribute.

A. Fit for 55 Package (e.g. revision of the Renewable & Energy Efficiency Directives)

B. TEN-E Regulation (plus emphasis on decarbonisation package – new gases, H2 etc.)

C. Focus on alternative fuels and e-mobility (the intersection of transport & energy)

D. Strengthening cyber security

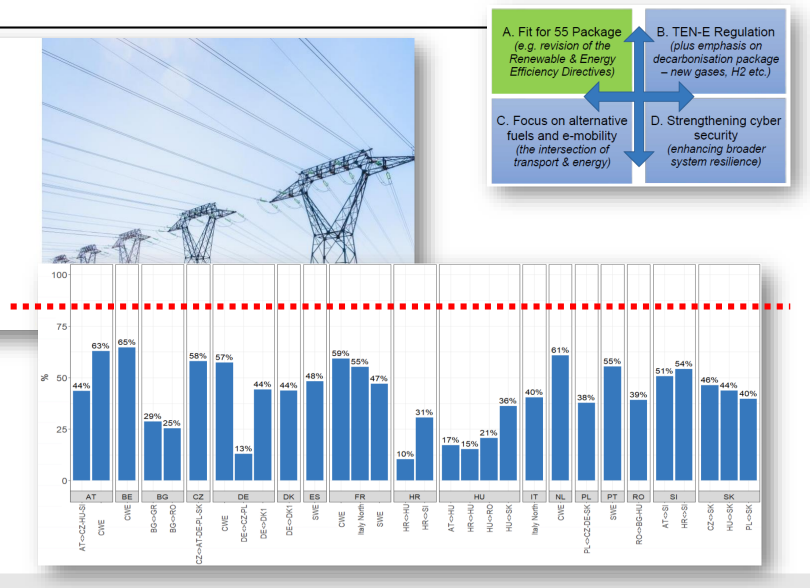
(enhancing broader system resilience)



Energy market integration: A box not yet 'ticked'.

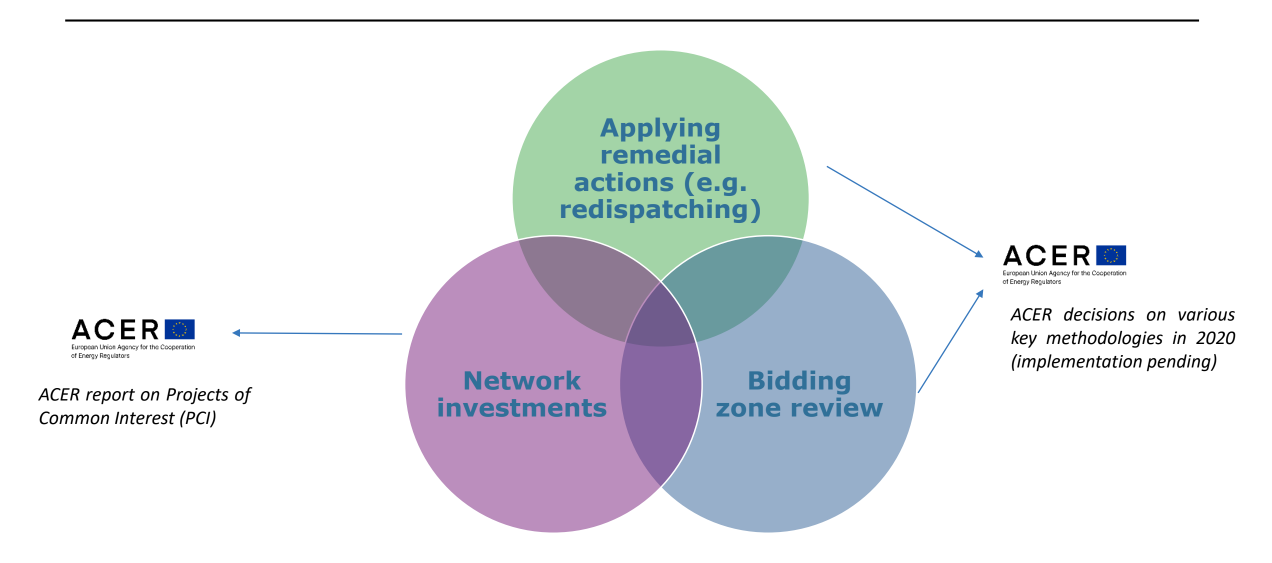
2.6.2021

ACER releases its second 70% target report on the minimum margin available for cross-zonal electricity trade in the EU





Multiple routes to meet the 70% target.



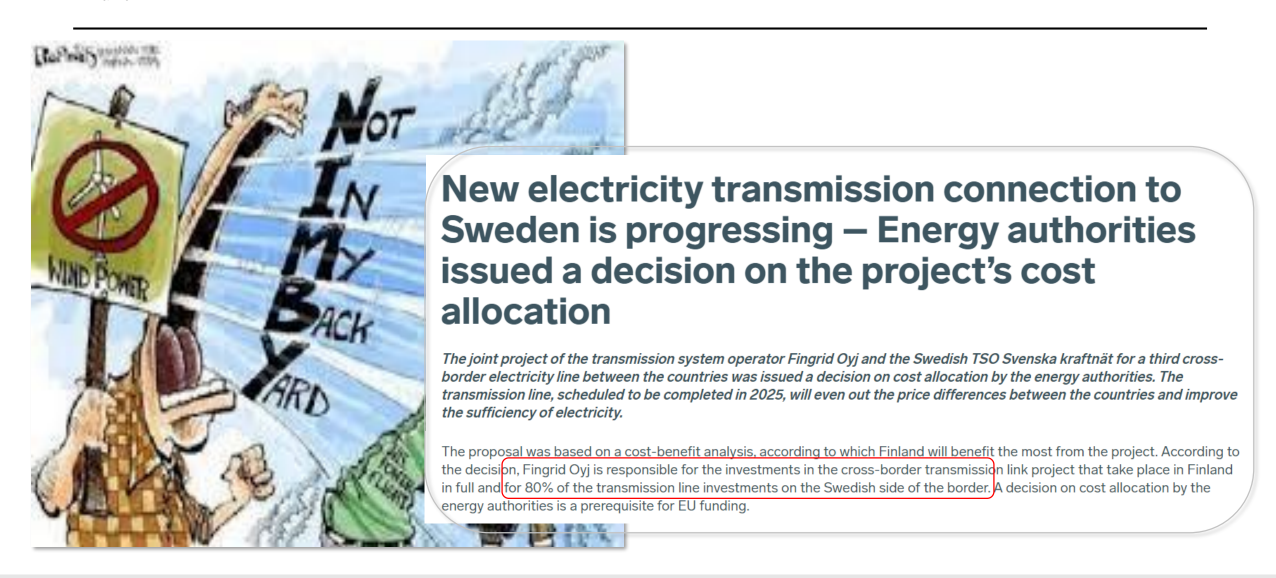


More broadly: A vision of 'shared resources' ...



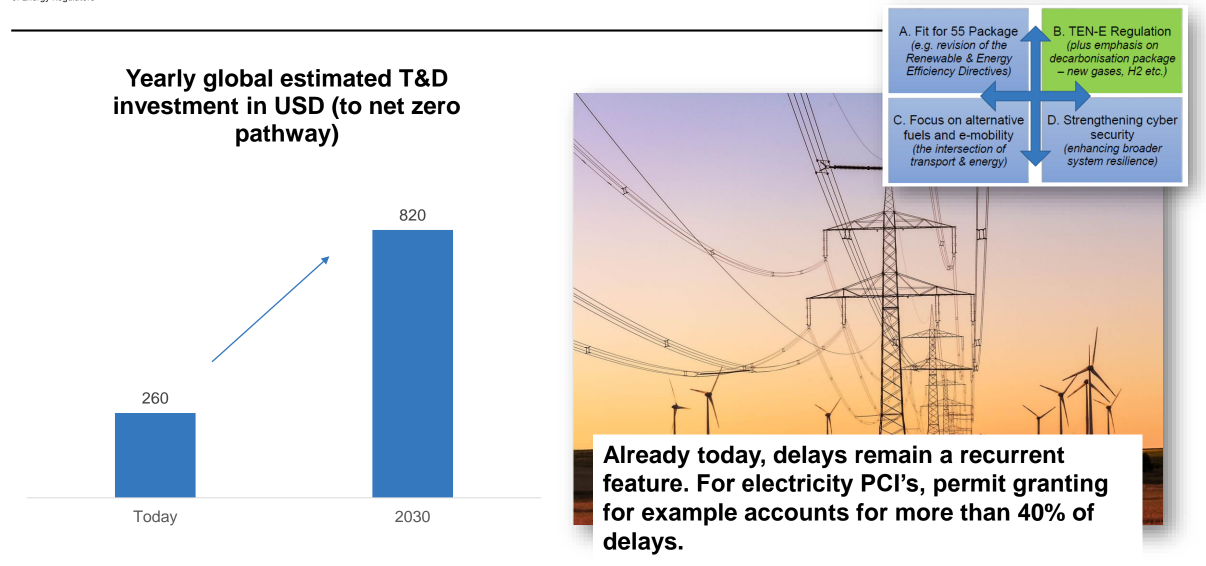


... may require revisiting some 'old truths'.





CER Thus, scaling up infrastructure may prove challenging.





Kick-starting a European hydrogen market ...



Here, taking lessons from early gas market integration efforts across Europe. Early intervention may avoid unwanted lock-in effects ...



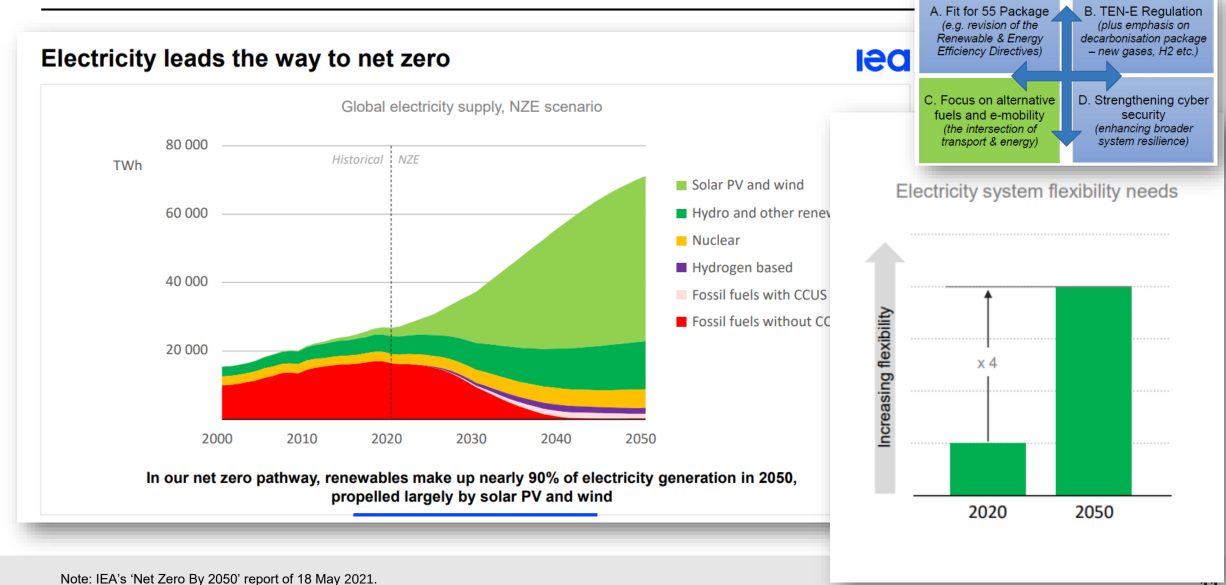
... where over-regulation may halt developments.



Thus, opting for a gradual, dynamic regulatory approach will likely prove relevant given the current outlook and uncertainty.

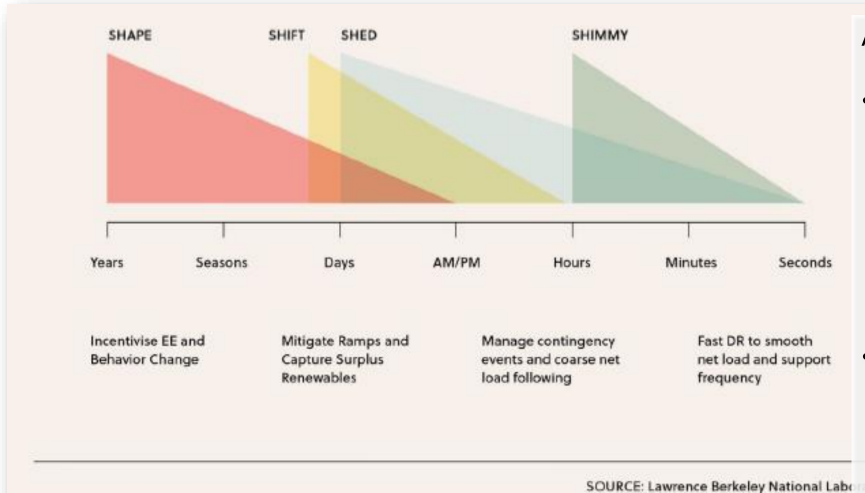


Turning to electric mobility ... a broader revolution.





'Flexibility' thus becoming ever more crucial.

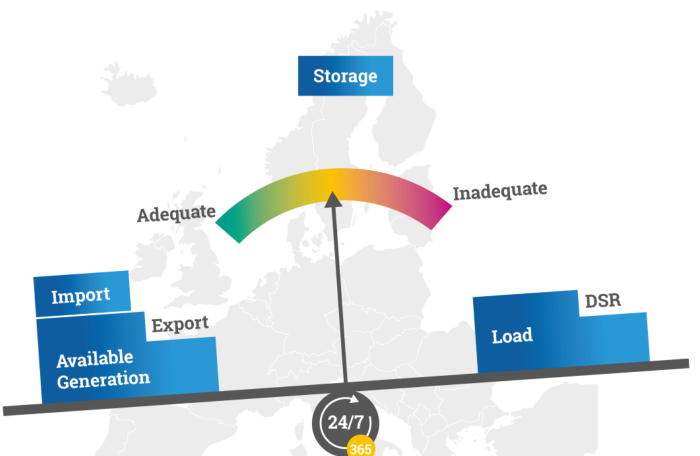


ACER's role is, inter alia:

- barriers to market entry, including for new entrants and small players (e.g. demand side response and aggregators)
- To initiate changes to the current set of network codes and guidelines to further demand side flexibility.



Linking to European resource adequacy, too.



Resource adequacy assesses the level of (electricity) security of supply in the long term: Does Europe / its Member States have enough generation, storage, network to supply demand from now until 2030?

A European approach:

- Highlights the benefits of mutual interdependence
- Paves the way for new technologies (storage, demand-response ...)
- A key ACER priority in the coming years

Investing more & faster, yes, ... but in what (& where)?

Note: Figure is taken from ENTSO-E.



To close: Cyber-security – a new area for ACER.





All-in-all: A good 'anniversary match' for 2021!



Thank you. Looking forward to further discussions.





