

LA PROPUESTA EUROPEA REFORMA DEL DISEÑO DE MERCADO ELÉCTRICO

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Objectives of the reform

- Better protect and empower consumers
- Enhance stability and predictability of the cost of energy contributing to the competitiveness of the EU economy
- Accelerate the integration of renewables with flexibility services



Feedback from public consultation

- Strong support to the way short-term markets work.
- Consensus on the need to complement the short term market with more long-term tools.
- Investor certainty is key to achieve the necessary investments.
- General call to avoid making the emergency measures part of the electricity market design.



1. Better consumer protection and empowerment

Problem: Energy crisis has exposed consumers to high and volatile electricity prices and market risks have been forced on consumers

Protect consumers

- Right to fixed price contacts added to existing right to dynamic price contracts.
- Hedging requirements on suppliers: Suppliers should be properly hedged with long term contracts.
- Supplier of last resort: Member States should designate a supplier of last resort
- Protection from disconnection for vulnerable consumers
- Retail price regulation: Member States can apply regulated retail prices for households and SME consumers in the event of a crisis, incl. below costs.

Empower consumers

- Energy sharing: consumers should have the right to share renewable energy directly, without the need to create energy communities.
- **Right to multiple contracts**: customers can have more than one supplier on their premises, enabled with multiple meters for a single connection point
- Better and clearer contractual information, also for contract extension.



2. PPAs, CfDs and forward markets

Problem: Energy bills can be overly impacted by short-term electricity prices (now often driven by -volatile fossil fuel costs), with severe impact on EU households and economy. Investors in fossil-free generation require predictability and stability of revenues.

Facilitate the development of **Power Purchase Agreements (PPAs)**

• Member States shall (1) facilitate PPAs to reach NECP objectives, (2) ensure that instruments to cover default risk (e.g. market-oriented guarantees) are available to customers facing entry barriers to PPA market, (3) allow bidders in RES tenders to reserve part of the generation for PPAs, (4) endeavour to make use of evaluation criteria to incentivise access to the PPA market for customers that face entry barriers

Two-way Contracts for Differences (CfDs) for public support for new investments

- Direct price support schemes for new investments shall take the form of a twoway CfD in: solar, wind, geothermal, hydro without reservoir and nuclear energy.
- CfDs shall redistribute revenues collected by the Member State to final customers, while keeping incentives to reduce electricity consumption

Improve liquidity of forward markets

- Create "virtual hubs" with regional reference prices.
- TSOs to issue "zone-to-hub" transmission rights for the following 3 years.



3. Flexibility services, transparency, offshore

Problem: Increasing share of renewables needs to be balanced with non-fossil flexibility (such as demand response, storage) in order to achieve decarbonisation.

Enhance non-fossil flexibility sources, such as demand response and storage

- NRAs shall issue a report on the **need for flexibility** in the electricity system every two years to achieve both security of supply and decarbonisation.
- On the basis of the report, Member States shall define an indicative national objective for demand side response and storage.
- MS may apply support schemes for available non-fossil flexibility capacity. Member States with capacity
 mechanisms shall first consider the promotion of the participation of non-fossil flexibility in such schemes.

Clarify the role of system operators

- Peak shaving product: TSOs may procure a peak shaving product to reduce electricity demand during peak hours
- Transparency: TSOs and DSOs to provide information about the availability of grid connection capacity, the status and treatment of the connection requests.
- **Dedicated metering**: System operators can use the data from dedicated metering devices for the observability and settlement of demand response and flexibility services.
- **Network tariffs**: Take into account operational costs in network tariffs and TSOs/DSOs remuneration, to incentivize the use of flexibility services.

3. Flexibility services, transparency, offshore

Create more opportunities for trading (of renewables and flexible sources)

- Allowing cross-border intraday trading closer to real time (30 min)
- Mandatory sharing of liquidity in the intraday market, also within a bidding zone

Accompany the offshore development

 Transmission access guarantee: offshore generation plant operators in an offshore bidding zone can be compensated if access to interconnected markets has been reduced



Muchas gracias

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