

Enhancing TSO-DSO cooperation in congestion management

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ENTSO-E

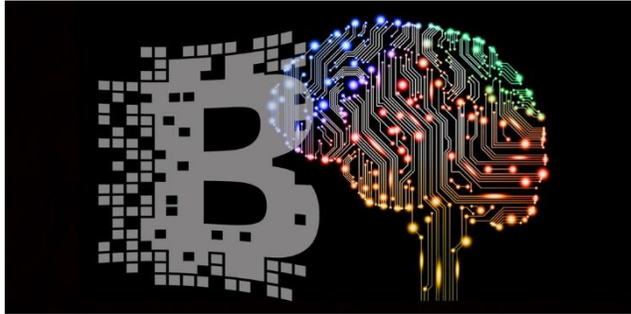
Florence Forum 30-31.5.2018

TSO-DSO congestion management

- **One system approach:** all System Operators should work together and treat the system as a whole
- A flexibility service provider should be able to **access all markets** and value its flexibility at most
- **Use of distributed flexibility** for both TSO- and DSO congestion management in a **market-based** manner
- Ensure proper **link with other (market) processes**, especially with **balancing and ID**
- **Coordination schemes** needed for System Operators to not push each other into congestions, including a fit-for-purpose **data exchange**
- **Needs for products** for congestion management need to **be clearly defined** by System Operators
- **Market Parties** should clearly define what they can deliver in terms of congestion management products
- Key Point: Striving for an **overarching European design** to serve the IEM target, while **leaving national design to develop** and address local problems with enough flexibility and innovation.

Contribute to Energy System transformation

Innovation

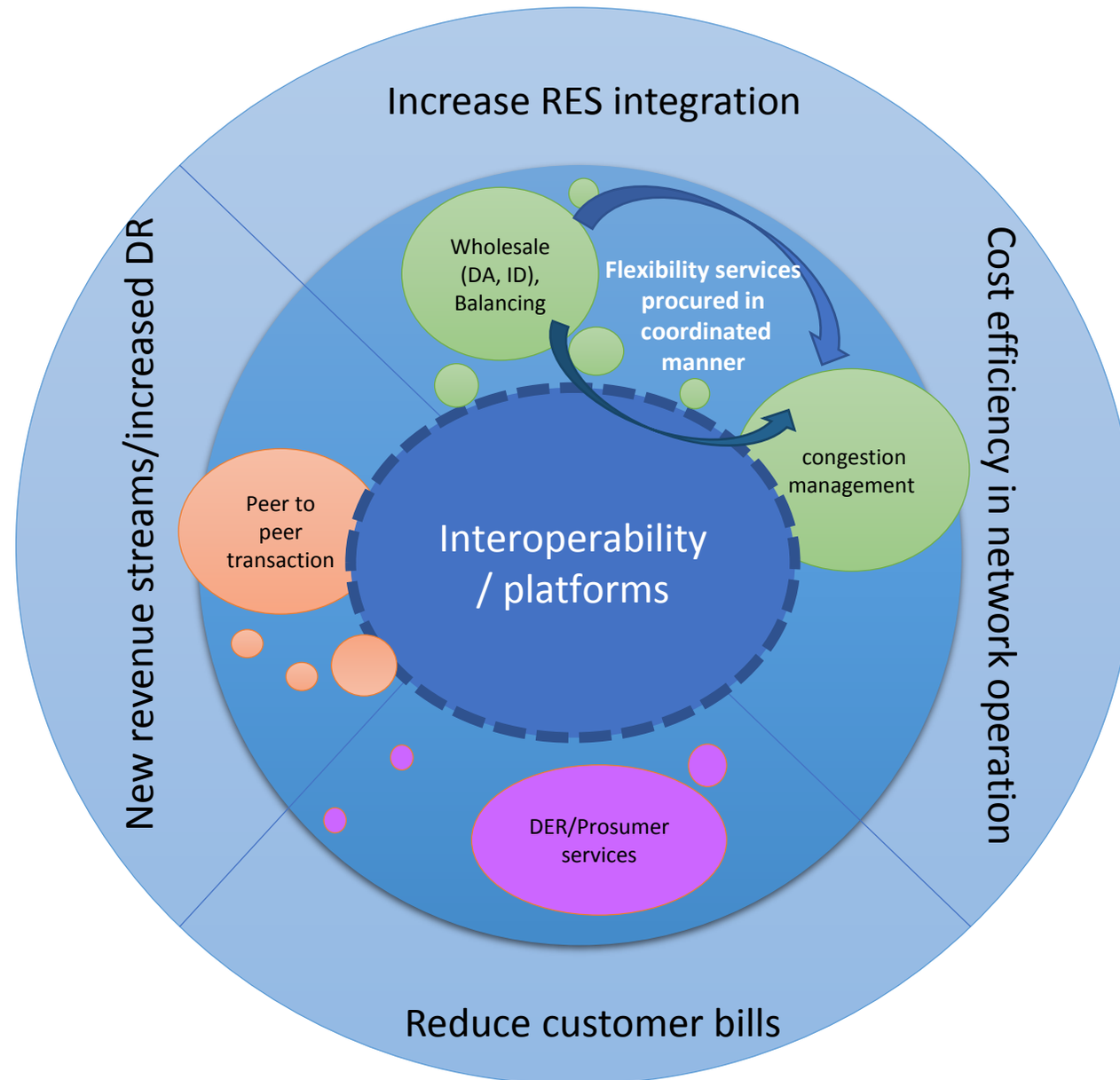


*H2020 call
National pilots*

Regulation



Task Force Smart Grids EG₃



Legend

