Enhancing TSO-DSO cooperation in congestion management

Laurent Schmitt ENTSO-E

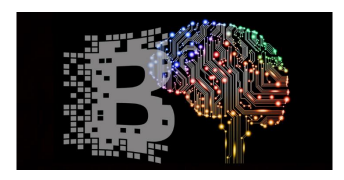
Florence Forum 30-31.5.2018

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
 entsoes

Contribute to Energy System transformation

Innovation

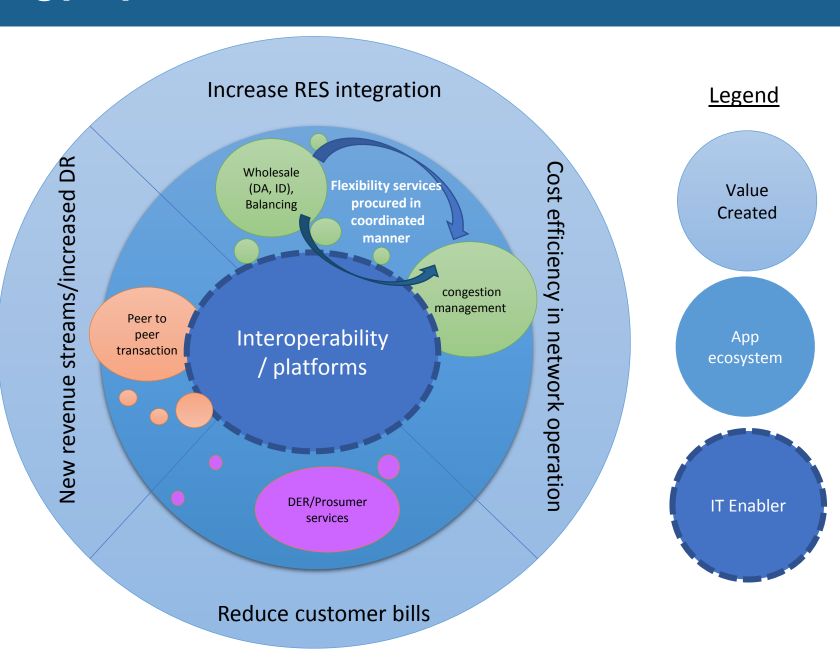


H2020 call National pilots

Regulation



Task Force Smart Grids EG₃



14.5.2018