

Session 4: What's the business case?

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Context



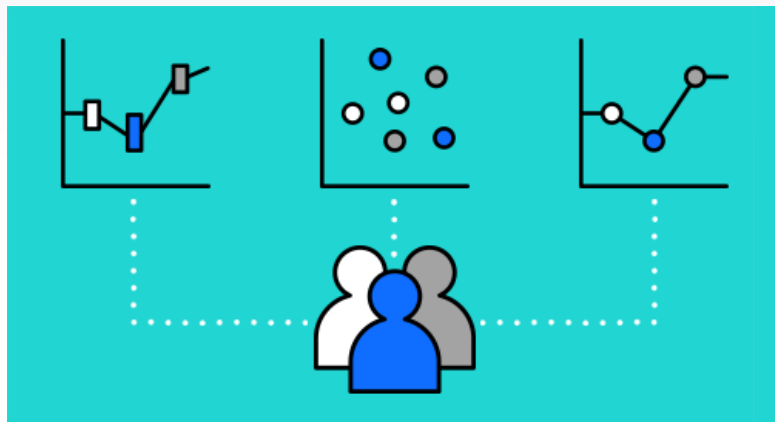
CROSSBOW proposes the **shared use of resources to foster cross-border management** of variable renewable energies and storage units, **reducing network operational costs.**



TRINITY will enhance cooperation and coordination among the Transmission System Operators of SEE in order to support the **integration of the electricity markets in the region**, whilst promoting higher penetration of clean energies.



What's the value in running a platform?



Synergies between different actors that may align policies and strategies. Then we can optimize the market and the overall system being inclusive to all the actors (DSOs, TSOs, PXs, BSP...)



At local level, the added value is the democratization of the participation of local actors and local assets.

What's the value in running a platform?

Key features

- To scale it to ENTSOE (try not to overlap them) and facilitate the adoption of EU regulation in non-EU countries.
- To allow TSOs to trade several hours in advance.
- To explore the possibility of a single contract for all services (voltage, congestion, frequency...).



entsoe



▶ If your market has limited liquidity, does your cost of curtailment put a cap on the price of flexibility?



Balancing markets has limited liquidity.

In case of curtailment, TSO must pay to their balancing providers.

Will the project/platform/market continue when the R&I funding stops?



It relies on the performance of the platform
(TRL, user's acceptance...)



Maintenance required by the platform developer.

THANKS!

Any questions?

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