

23rd Market European Stakeholder Committee

Documents distributed for background information – Referrals to ACER on CZCA methodologies

11th March – Virtual meeting



CZCA methodologies

Referrals to ACER: planning and main topics for discussion





- Referrals to ACER
- Planning for decision-making process
- Main topics for discussion



Referrals to ACER

Referrals due to non-agreement among NRAs (CCR CZCA methodologies):

- 27 January: Hansa market based cross-zonal capacity allocation (MB CZCA) pursuant to Article 41(1) of the EB Regulation.
- 22 February: **Core** MB CZCA pursuant to Article 41(1) of the EB Regulation and cross-zonal capacity allocation based on economic efficiency (<u>EE CZCA</u>) pursuant to Article 42(1) of the EB Regulation.
- 26 February: **Baltic** MB CZCA pursuant to Article 41(1) of the EB Regulation.

All the MB CZCA methodologies will be handled together.

⇒ One common public consultation.

The **EE CZCA** methodology will be treated <u>separately</u>.



Planning of the decision-making process

Feb-Mar

Referrals

Regular interactions with RAs and TSOs

Apr-May

- Public consultation 3 weeks: 29 March 18 April
- EBSG/Public workshop: around 7 April
- Regular interactions with RAs and TSOs

Jun-Jul

Internal ACER approval process

Jul-Aug

- ACER decision on Hansa MB CZCA by 27 July
- ACER decision on Core MB and EE CZCA by 22 August
- ACER decision on Baltic MB CZCA by 26 August



Main topics for discussion

Main issues of disagreement as described in the RAs' referral letters (different topics per CCR, but some overlapping):

- Determination of forecasted market value of cross-zonal capacity for the exchange of energy
- TSO-BSP Settlement
- Maximum volume of allocated cross-zonal capacity for the exchange of balancing capacity or sharing of reserves
- Cross-zonal capacity reservation cost
- Notification Process for the use of MB CZCA process
- The application of the first-come first-serve principle when allocating cross-zonal capacity between different applications and within an application of the MB CZCA
- Publication Article