## Fourth amendment of the Intraday capacity calculation methodology of the Core capacity calculation region

in accordance with Articles 20ff. of the Commission Regulation (EU) 2015/1222 of 24<sup>th</sup> July 2015 establishing a guideline on capacity allocation and congestion management

13-12-2024

## Whereas

TSOs of the Core CCR ("Core TSOs"), taking into account the following:

- (1) With this amendment, Core TSOs aim to improve capacities computed in the IDCC(c) process and provide legal certainty regarding the go-live date for IDCC(c). The following changes fulfil the objectives set out in Article 3 CACM. In particular, an improvement will be made in relation to Article 3 (b), (d), (e) and (j).
- (2) The updated delivery time of IDCC(c) capacities at 04:30 shall allow for the usage of a later and thus more accurate IDCF during the IDCC(c). Given the updated delivery time, a more recent IDCF from 02:15 can be considered during the computation. As it includes significantly more coordinated RA than previous IDCF versions, this change will improve capacities computed in IDCC(c).
- (3) A corrected go-live date for IDCC(c) shall ensure legal certainty with a go-live date, which is feasible, considering extensive pre-go-live testing requirements set by the legal framework.

## Article 4 Intraday capacity calculation process

- 1. Article 4. Intraday capacity calculation process shall be amended accordingly:
  - 1. Paragraph 2 letter (c) shall be replaced and be read accordingly:

"IDCC(c): re-calculation of intraday cross-zonal capacities for all ID CC MTUs between 06:00 and 24:00 of day D. The cross-zonal capacities resulting from this calculation shall be published and submitted to NEMOs no later than 04:30 on day D for immediate use on the continuous trading platform;"

## Article 26 Timescale for implementation

- 2. Article 26. Timescale for implementation shall be amended accordingly:
  - 1. Paragraph 1 letter (c) shall be replaced and be read accordingly:
- "(c) IDCC(c): re-calculation of intraday cross-zonal capacities pursuant to Article 4(2)(c) by **13 months** after the implementation of calculation of intraday cross-zonal capacities pursuant to point (b) of this paragraph; "