



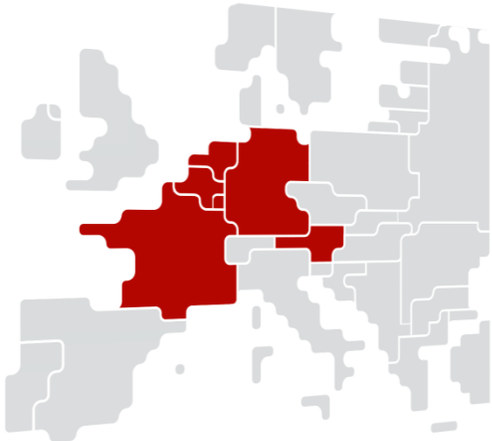







MESC – CWE TSOs input

June 8th 2017



2. Capacity Allocation and Congestion Management Guideline

2.3 Update on the NRAs' request for transparency in CWE FBMC



In line with the discussions with CWE NRAs and market parties, the CWE TSOs have defined a common approach to improve transparency on CWE flow-based market coupling. This resulted in a two-step implementation of increased transparency:

1. As of 10/11/2016: CWE TSOs have been providing a human readable translation table of the fixed anonymous CBCO IDs for Elia, TenneT B.V., RTE & APG via the JAO website.
 - o German TSOs (Amprion, TransnetBW and Tennet GmbH) were still discussing the request with BNetzA to agree on a formal position. Following this discussion, the German regulator confirmed that German TSOs shall provide the same level of information as all other CWE TSOs by May 2017.
2. As of 30/05/2017: daily publication of non-anonymous CBCOs (=“human readable names”) and detailed breakdown of RAM, after final flow-based computation, for D-1 via the JAO Utility tool
 - o Content: Fixed anonymous ID, human-readable CB/CO name, CB/CO EIC codes, Fmax, RAM, Fref, FRM, FAV
 - o To provide transparency on the above described elements, a change in the flow-based Central Environment (FBCE) was required. The release of the FBCE 2.3.1 was on the 29th of May.
 - o Link to Market Message on JAO Website:
<http://www.jao.eu/news/messageboard/view?parameters=%7B%22NewsId%22%3A%22cb9efeb3-fec1-4bfb-98e3-a77d0136d9f6%22%7D>

→ As of the 30th of May 2017 all CWE TSOs provide transparency on the elements described, following NRAs' guidance

Monthly publication ID ATC increase and decrease values

- Furthermore, as of June 2nd 2017, ID ATC increase and decrease values are published on a monthly basis (first time including all values since go live on the 30th of March 2016)
 - o Link to Market Message on JAO website:
<http://www.jao.eu/news/messageboard/view?parameters=%7B%22NewsId%22%3A%22b0cf7073-ce39-44bb-80e8-a76100eb74ca%22%7D>

X. CWE Developments FB IDCC

Developments FB Intraday Capacity Calculation methodology



In March 2015, the Position Paper of CWE NRAs on FB MC included NRAs expectations to implement FB IDCC as a follow-up after ID ATC Capacity Calculation.

- On the 9th of May 2017, CWE TSOs have submitted their FB IDCC methodology to NRAs for approval and foreseen implementation by mid Q3-Q4 2018.

To deliver the methodology and approval package to the CWE NRAs, the below work has been performed:

- Experimentation leading to a Proof of Concept: performed to gain confidence in the methodology, to fine-tune and finalise the method and to gather sufficient results (quantity and quality) with a process that mimics a parallel run.
- Stakeholder involvement:
 - Workshops with NRAs and Market Parties to explain and discuss the methodology being developed. Feedback from NRAs and MPs was used to further define the methodology.
 - Public consultation:
 - CWE TSOs consulted stakeholders on the draft FB IDCC methodology and received feedback from 4 MPs/MP associations.
 - Based on the draft submitted for public consultation, CWE NRAs have provided their Shadow Opinion on the 31st of March and additional feedback during a NRA Expert meeting and on the 5th of May
- Updates of the methodology: CWE TSOs updated the FB IDCC methodology and approval package in accordance and submitted this to the CWE NRAs on the 9th of May for approval.

Update current status implementation + next steps

- Currently, CWE TSOs are preparing the internal parallel run foreseen from June - December 2017. The external parallel run is scheduled for Q1-Q3 2018.
- Public consultation report will be submitted to the CWE Consultative Group participants in week 23
- Go-live of the FB IDCC methodology is foreseen in mid Q3-Q4 2018.