

Methodological paper:

Benefits from day-ahead and intraday market coupling

This methodological paper has been reviewed in detail and assessed to be “adequate” and “robust” by an external expert.



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Content

1. Introduction.....	3
2. General approach.....	3
3. Calculation process	3
4. Caveats	5
5. Data	6

1. Introduction

- (1) This document is one of a set of documents describing various methodologies applied in the electricity wholesale markets volume of the annual ACER/CEER Market Monitoring Report (MMR), which is aimed at presenting the results of the monitoring of the performance of the internal electricity market in the European Union (EU).
- (2) This paper is intended to describe methodologies used to compute gross short-term benefits (without assessing incurred costs or additional long-term benefits) resulting from day-ahead (DA) and intraday (ID) market coupling at regional or EU level.
- (3) The document is organised as follows: the general approach is first described, and then the detailed calculation process for both potential and realised gains is presented. Afterwards, the necessary caveats are described, and finally, the required data and the sources are listed.

2. General approach

- (4) From an economic point of view, in an optimal electricity market, cross-zonal exchanges should only flow in the valuable direction¹. This methodological paper first assesses how efficiently cross-zonal capacity is used, then estimates potential economic gains from coupling markets.
- (5) Realised efficiencies in the use of cross-zonal capacities are computed by comparing oriented net transfer capacities (NTCs) and nominations in the economic direction. Without market coupling and when a price spread appears across a border, exchanges flowing opposite to the price spread are assumed to be inefficient². With market coupling, exchanges are expected to always flow according to the economic direction³.
- (6) Potential welfare gains resulting from market coupling are estimated for each non-coupled border by multiplying (when there is a price spread) the unused available cross-zonal capacity in the economic direction with the realised price spread.

3. Calculation process

- (7) First, in day-ahead markets⁴, efficiency in the use of cross-zonal capacity can be computed based on cross-zonal capacity use for a given set of borders as

$$\frac{\sum_{hours} \sum_{borders \text{ where } spread(h) > threshold} Nominations_{economic \ direction}(h)}{\sum_{hours} \sum_{borders \text{ where } spread(h) > threshold} NTC_{economic \ direction}(h)}$$

¹ It should usually flow from cheaper areas to more expensive areas (excluding so-called non-intuitive flows coming from market coupling). Such a direction is also called the economic direction.

² Partial use of the valuable cross-zonal capacity is also assumed to be inefficient in this case

³ i.e. the direction along which welfare increases (which will usually be from lower to higher prices). When a border is coupled for a given time frame, 100% efficiency is assumed

⁴ The day-ahead market is expected to correct any inefficient allocation of cross-border capacity in the previous (long-term) timeframes when day-ahead prices are not yet known; as a result, aggregate cross-border capacities (NTCs) and nominations (from day-ahead and previous timeframes) are used.

using oriented nominations⁵ and NTCs on each border. The economic direction is defined from low to high prices. For coupled borders, the numerator and denominator⁶ are expected to be the same, as all the NTC values are translated in nominations in the economic direction.

- (8) The potential welfare gain from applying DA market coupling is computed assuming 'all else being equal' had the capacity been fully used in the economic direction⁷. The gain for a given border is then computed by combining the historical price spread with the remaining cross-zonal capacity available in the economic direction as

$$\sum_{\text{hours where spread}(h) > \text{price threshold}} (NTC_{\text{economic direction}}(h) - \text{Nominations}_{\text{economic direction}}(h)) * \text{Spread}_{\text{price}}(h)$$

- (9) Second, in intraday markets⁸, the level of liquidity is often limited, and may not be sufficient to use the full available capacity in the economic direction. Hence, in order to measure the efficient use of cross-zonal capacity, a slightly different approach is proposed: efficiency is defined as the percentage of hours where the intraday capacity is 'sufficiently' used in the economic direction (based on threshold values). Then, the share of hours with intraday spread efficiently used is expressed as

$$\frac{\text{nb hours where spread}(h) > \text{price threshold and ID}_{\text{liquidity}}(h) > \text{liquidity threshold and IDATC}(h) > \text{capa threshold and ID}_{\text{nomin}_{\text{econ direction}}}(h) > \text{exch threshold}}{\text{nb hours where spread}(h) > \text{price threshold and ID}_{\text{liquidity}}(h) > \text{liquidity threshold and IDATC}(h) > \text{capa threshold}}$$

- (10) The thresholds included in the formula above are as follows:
- A 'price spread' threshold (set to 1 euro/MWh for the purpose of the MMR) describes whether cross-zonal trade is valuable for a given border and hour. For borders applying a loss factor (e.g. between the Netherlands and Norway), this threshold is raised to 2euros/MWh.
 - One 'sufficient market liquidity'⁹ threshold (set to 50MWh in the MMR¹⁰) describes whether liquidity is sufficient on both sides to allow for cross-zonal trade
 - One 'remaining available capacity' threshold (100MW in the MMR) describes whether capacity is available
 - One 'active exchange' threshold describes whether this capacity is used in the economic direction (50 MW in the 2016 MMR)
- (11) For potential intraday markets gains on non-coupled borders, the aforementioned (DA) indicator may lead to unrealistic results, because the remaining ATC would often be much larger than the market liquidity¹¹. In this case, the potential gain would be assessed only for hours with "remaining

⁵ Nominations opposite to the economic direction will be counted as negative

⁶ In this case, the nomination is always assumed to be fully efficient.

⁷ It means market players' behaviours would have remained the same. It also assumes that marginal orders on both sides of the border have infinite volumes.

⁸ In order to limit the scope for double counting potential welfare gains, for the ID timeframe only the available transmission capacity (ATC) in the ID timeframe and the nominations in the ID timeframe are considered in the formula. By contrast, in the DA timeframe, capacities (NTC) and nominations include both the long-term and the day-ahead nominations.

⁹ Based on traded volume

¹⁰ See. MMR2016 – figure 22 p. 49

¹¹ Liquidity in many ID markets is currently on the order of 50MW, and is often much smaller than ATCs. For example, (for ID markets with still relatively large liquidity), in 2016 the average ID offered capacity from FR to DE (when the ID capacity had an economic value in this direction) was 3604 MW. However, the average ID liquidity in

available capacity” deemed “not active”: the potential exchange would be capped to the minimum of the ID liquidity and the threshold for the border to be considered “active”, leading to the following potential gain

$$exchange_{potential}(h) = \min(ATC_{economic\ direction}(h), ID_{volume}(h), exchange\ threshold_{for\ exch\ to\ be\ active})$$

$$\sum_{\substack{hours\ where\ spread(h) > threshold\ and\ "remaining\ capacity"\ "not\ active"} (exchange_{potential}(h) - Nominations_{economic\ direction}(h)) * Spread_{price}(h)$$

- (12) Finally, in order to estimate the realised gains of market coupling (isolated from other effects) one would need to compare market welfare immediately before and after its introduction. On most coupled borders, no information is available on the incremental welfare derived from market coupling. However, it is possible to estimate the gains realised on such borders by assuming that such gains were equivalent to the potential gains on non-coupled borders in proportion to commercial cross-zonal capacity (i.e. yearly average NTCs) ¹².

4. Caveats

- (13) When applying the methodologies described above, the following caveats and considerations apply:
- The methodology is only applicable to assessing efficiency on non-coupled borders where ATC-based capacity calculation applies. Where flow-based market coupling applies, it may be assumed that all the capacity is used efficiently¹³.
 - Interconnector losses are ignored, whereas, for some borders, they are included in the market-coupling algorithm. As a result, some potential exchanges based on a small price spread would not be efficient¹⁴.
 - A price spread threshold has to be defined to select “borders with a price spread” for a given hour.
 - For the intraday computation, the overall result may be sensitive to the ‘sufficient market liquidity’, ‘remaining available capacity’ and ‘active exchanges’ thresholds values.
 - In continuous intraday trading, there is no unique intraday price, so a decision on the ‘adequate’ intraday price reference needs to be taken. In the context of this analysis, the most representative prices are assumed to be provided by the closest-to-real-time trades, since they are considered to better reveal the value of cross-zonal capacity at the time when final cross-zonal nominations are determined. In the case of several auction rounds, the closest-to-real-time trades can be valued at the price of the last auction for every delivery hour. In the case of continuous trading, the weighted average intraday prices during the last trading hour can be taken, or alternatively, the weighted

France during those hours was 473 MW. Therefore, assuming full use of cross-border capacity would not be realistic.

¹² In line with https://ec.europa.eu/energy/sites/ener/files/documents/20130902_energy_integration_benefits.pdf (p. 72)

¹³ Because the flow-based methodology jointly solves exchanges for all borders, it is highly unlikely that market coupling would not be applied for discrete flow-based markets.

¹⁴ For example, for a border between bidding zones with prices of 100 and 100.5 euros/MWh, with a loss factor of 1%, the loss would amount to 1 euro/MWh, and would thus be larger than the price spread. However, borders with a loss factor usually tend to exhibit highly efficient use (e.g. FR – GB), so that low potential gains are usually computed for these borders.

average across the whole trading period, considering that in continuous markets, volumes tend to concentrate in the closest-to-real-time hours¹⁵.

- Assuming constant price spread with increasing cross-zonal exchanges leads to an optimistic gain assessment. The change in price spread with increasing exchanges could be estimated by comparing hourly price spreads and cross-zonal exchanges, between historical PCR simulations and PCR simulations relying on benchmark cross-zonal capacities.
- Potential DA/ID/Balancing¹⁶ welfare gains from additional exchanges may not be fully cumulative, because they would probably compete for the same remaining cross-zonal capacity.

5. Data

Table 1: Data required and sources used for the welfare analysis on the benefits from day-ahead and intraday market coupling

Description	Unit	Time granularity	Geographic granularity	Source
DA prices	euro/MWh	Market time unit	Bidding zone	ENTSO-E transparency platform (TP)
DA NTC values	MW	Market time unit	Bidding zone border	ENTSO-E TP, Nordpool
ID prices	euro/MWh	Market time unit	Bidding zone	Nominated Electricity Market Operators (NEMOs)
ID offered capacity	MW	Market time unit	Bidding zone border	ENTSO-E TP
Long-term + DA nominations	MW	Market time unit	Bidding zone border	Vulcanus (per scheduling area or country)
ID nominations	MW	Market time unit	Bidding zone border	Vulcanus (per scheduling area or country)
ID traded volumes	MW	Market time unit	Bidding zone	NEMOs

¹⁵ See MMR 2017, section 4.2.2

¹⁶ See the methodological paper on 'Benefits from balancing markets integration', available at: https://www.acer.europa.eu/en/Electricity/Market%20monitoring/Documents_Public/ACER%20Methodological%20paper%20-%20Benefits%20from%20balancing%20markets%20integration.pdf.