



# IGCC REGULAR REPORT ON SOCIAL WELFARE

Q3 / 2016

# IGCC-Settlement – Basic Principle

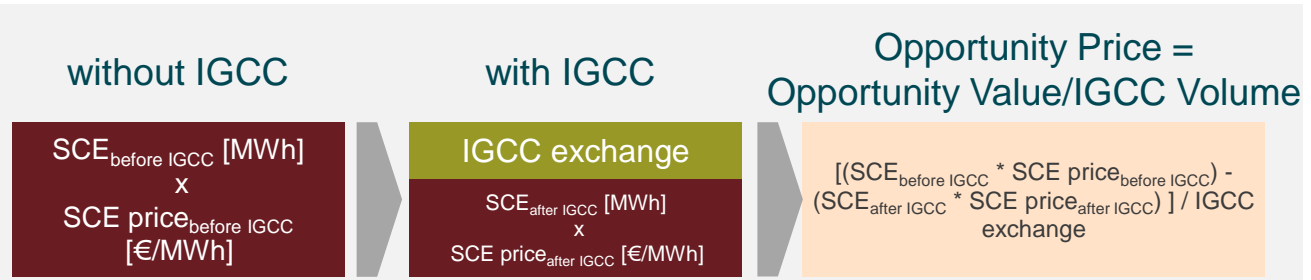
## (Methodology applied from 01/02/2016)

Opportunity Prices for Imbalance Netting

IGCC Initial Settlement Price

IGCC Settlement Ex-post Adjustment

Calculation of Cost Reduction



- IGCC Initial Settlement Price ( $C_{IGCC}$ ): **Energy weighted** ( $E_{Imp,i}$  and  $E_{Exp,i}$ ) **average** of the **opportunity prices** ( $C_{Imp,i}$  and  $C_{Exp,i}$ )
- Symmetric price for IGCC imports and exports

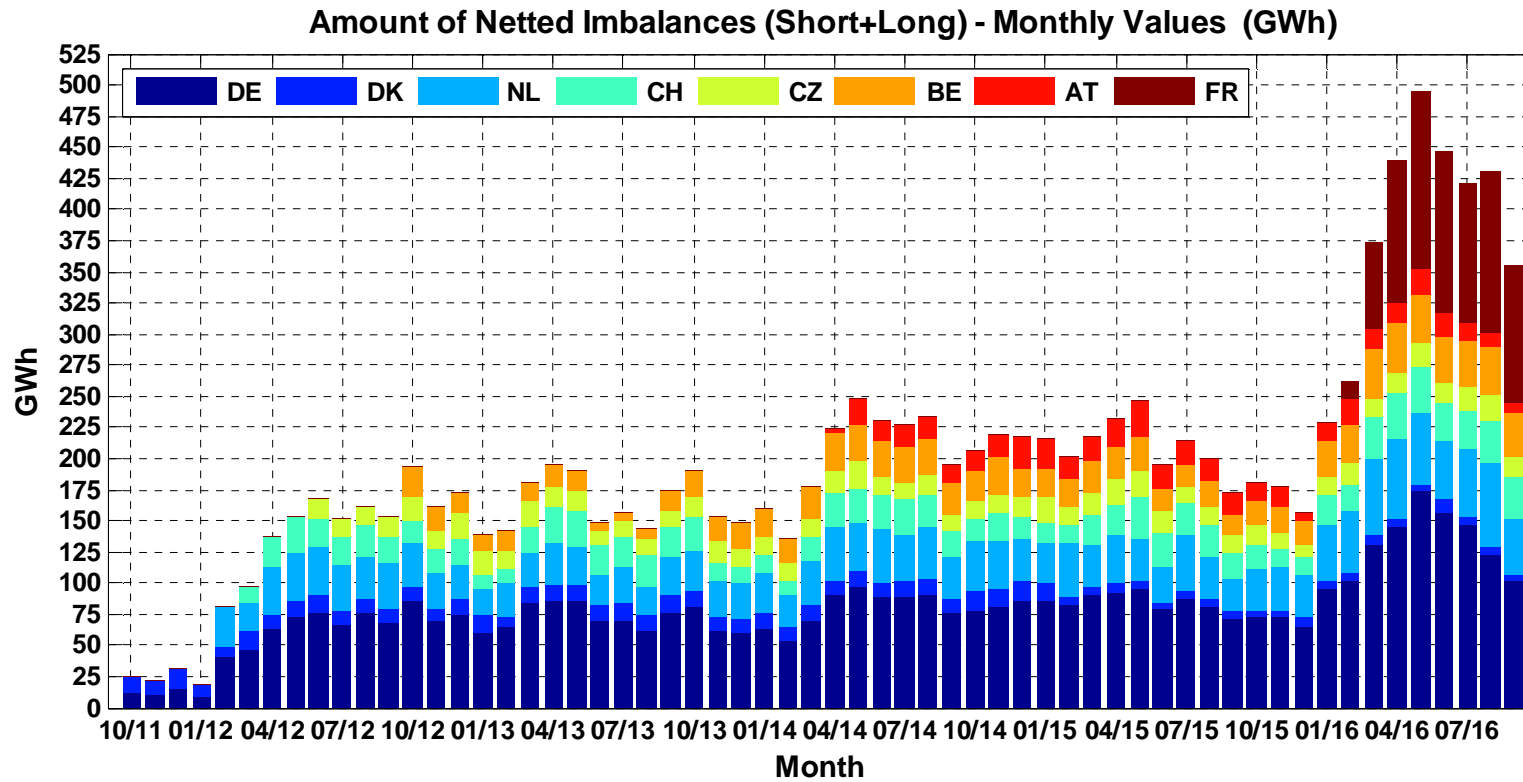
$$C_{IGCC} = \frac{\sum_{i=1}^n (C_{Imp,i} E_{Imp,i} + C_{Exp,i} E_{Exp,i})}{\sum_{i=0}^n (E_{Imp,i} + E_{Exp,i})}$$

- In case of negative individual benefits for one or more IGCC Members but positive overall benefit of the IGCC, an ex-post adjustment of settlement is performed in order to guarantee TSO neutrality.
- IGCC adjusted settlement prices ( $C'_{IGCC}$ ) which may vary from member to member depending on their benefit before the adjustment

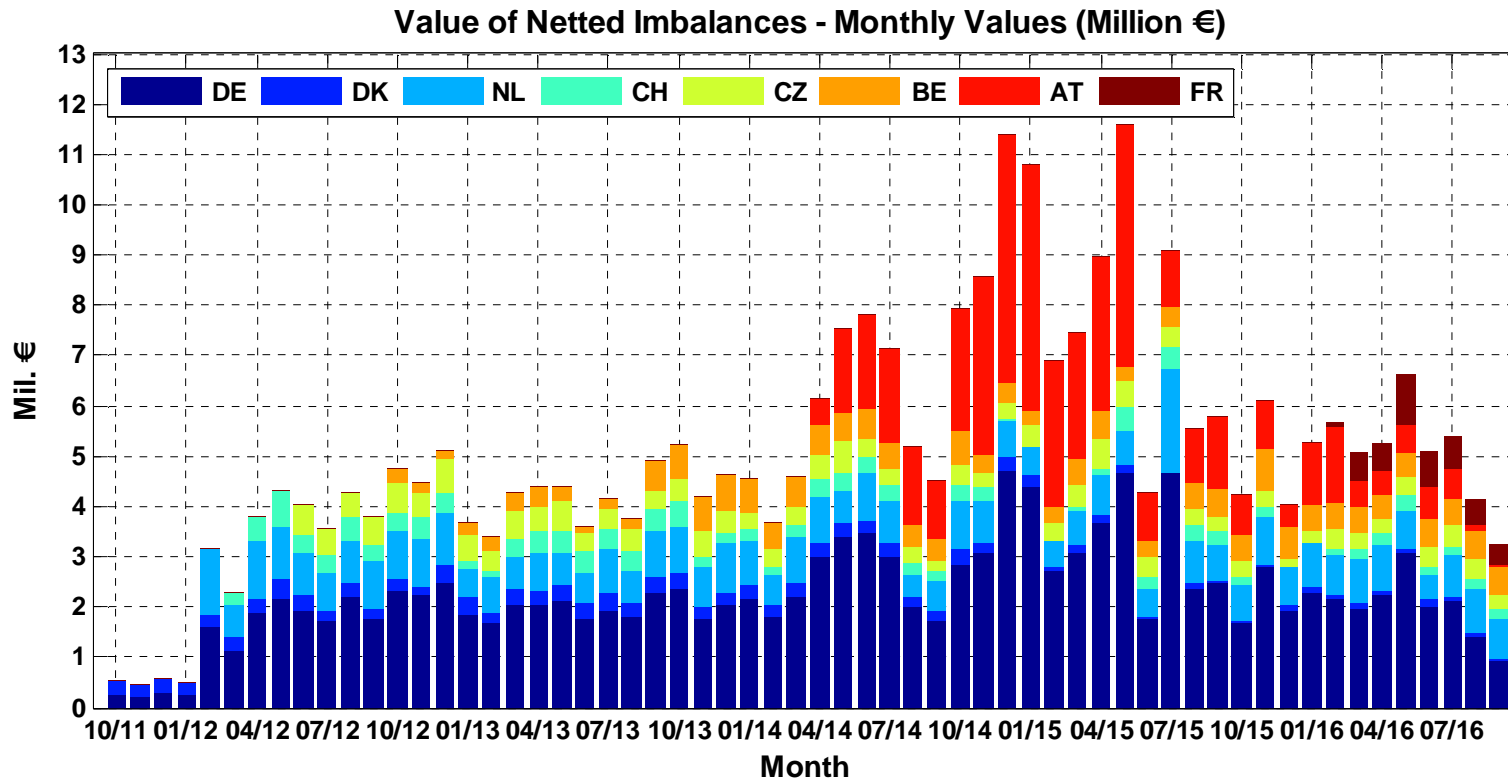
- Cost reduction for a participant is driven by the spread between the opportunity price and the IGCC adjusted settlement price

$$R_{IGCC} = \sum_{i=1}^n (C_{Imp,i} - C'_{IGCC}) \cdot E_{Imp,i} + \sum_{i=1}^n (C'_{IGCC} - C_{Exp,i}) \cdot E_{Exp,i}$$

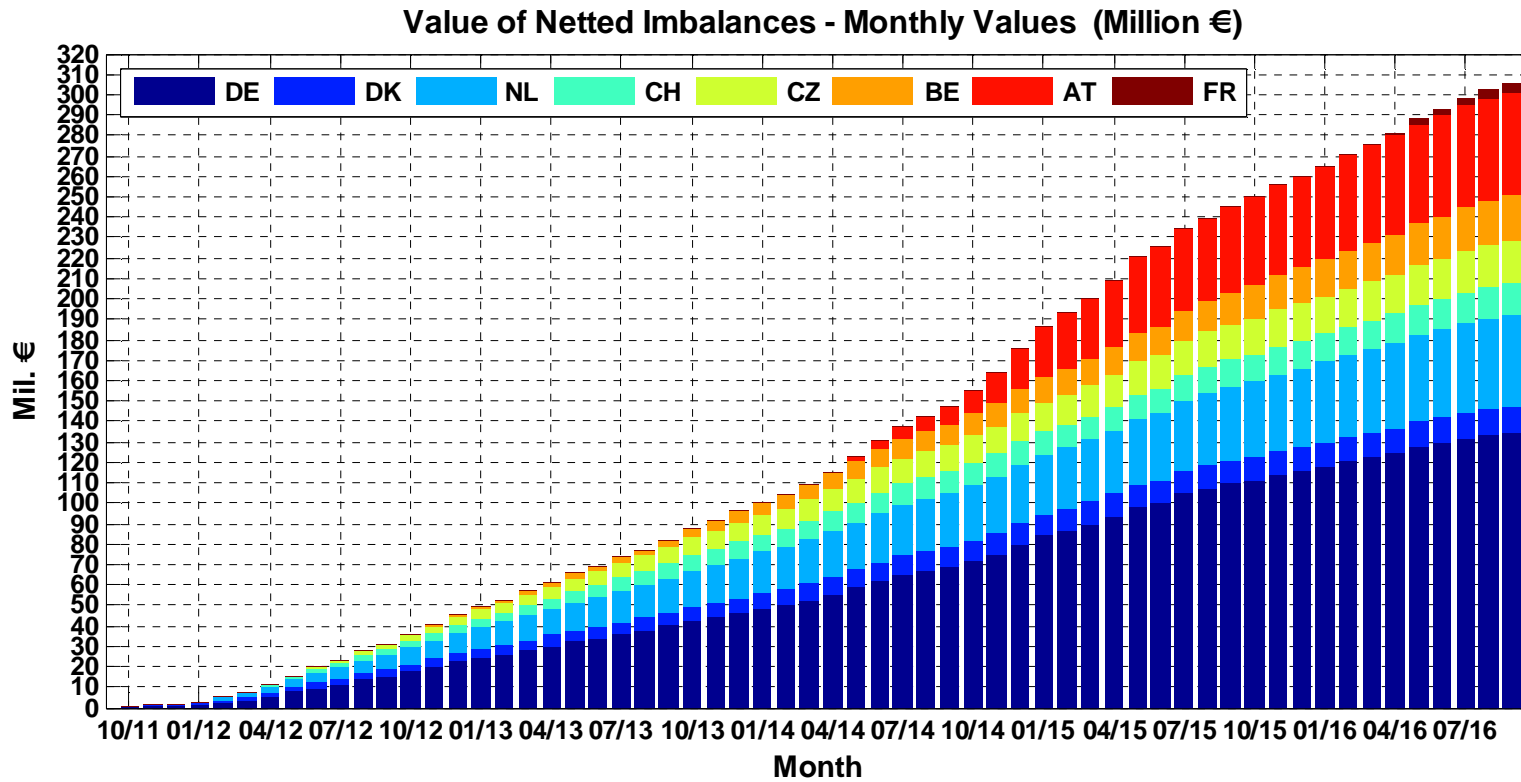
# Monthly Volumes of Netted Imbalances



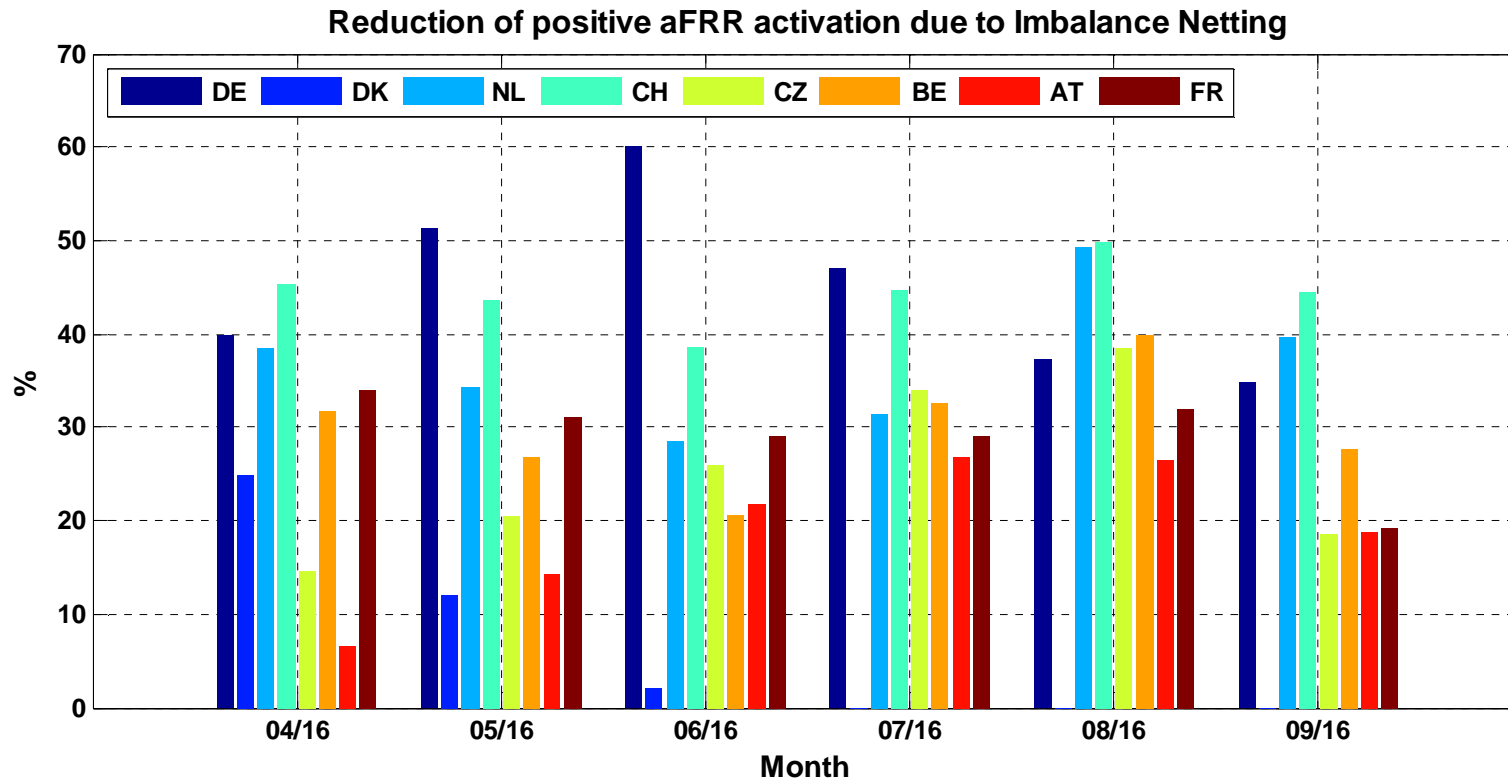
# Monthly Value of Netted Imbalances



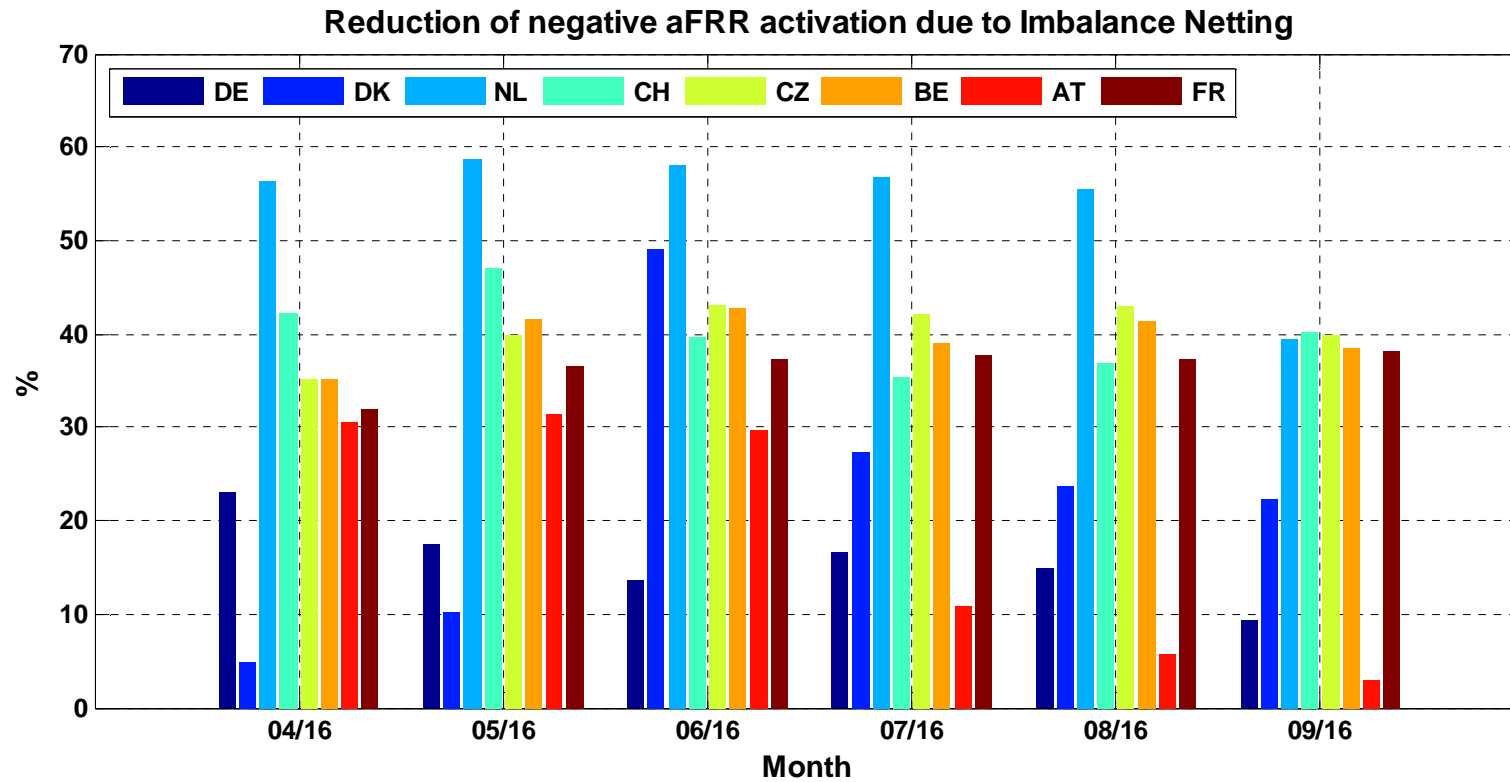
# Value of Netted Imbalances - Development



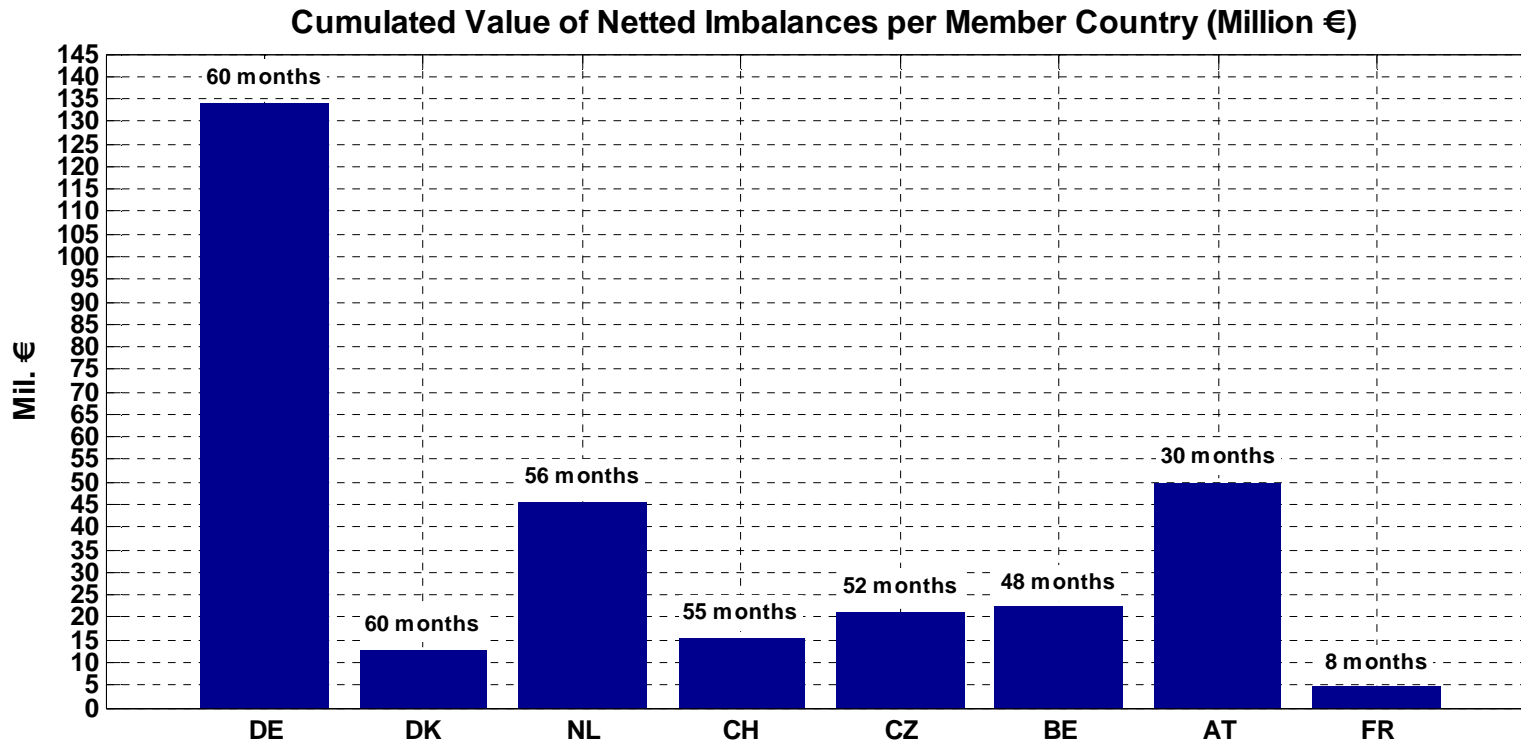
# Monthly Percentage of Avoided pos. aFRR-Activations (last 6 Months)



# Monthly Percentage of Avoided neg. aFRR-Activations (last 6 Months)



# Cumulated Value of Avoided Activations

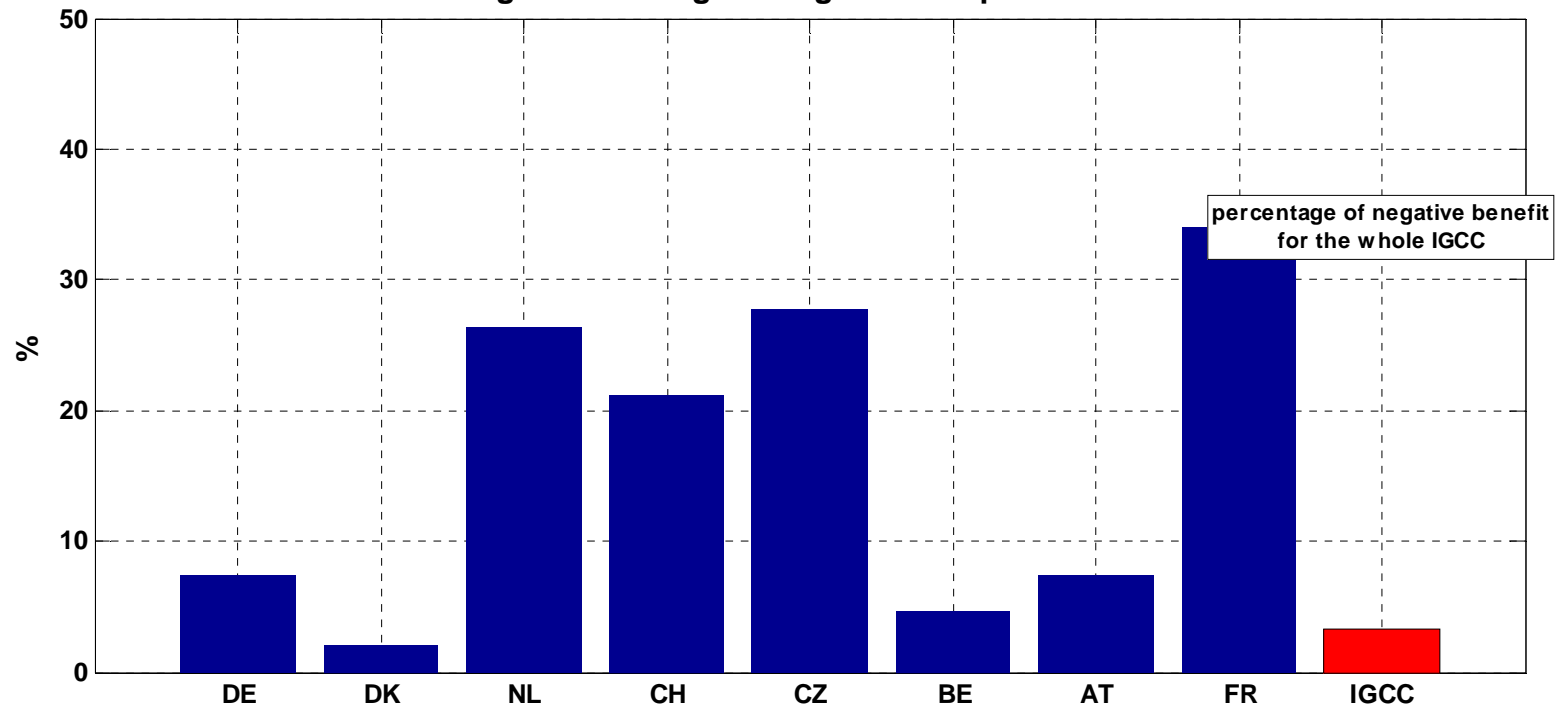




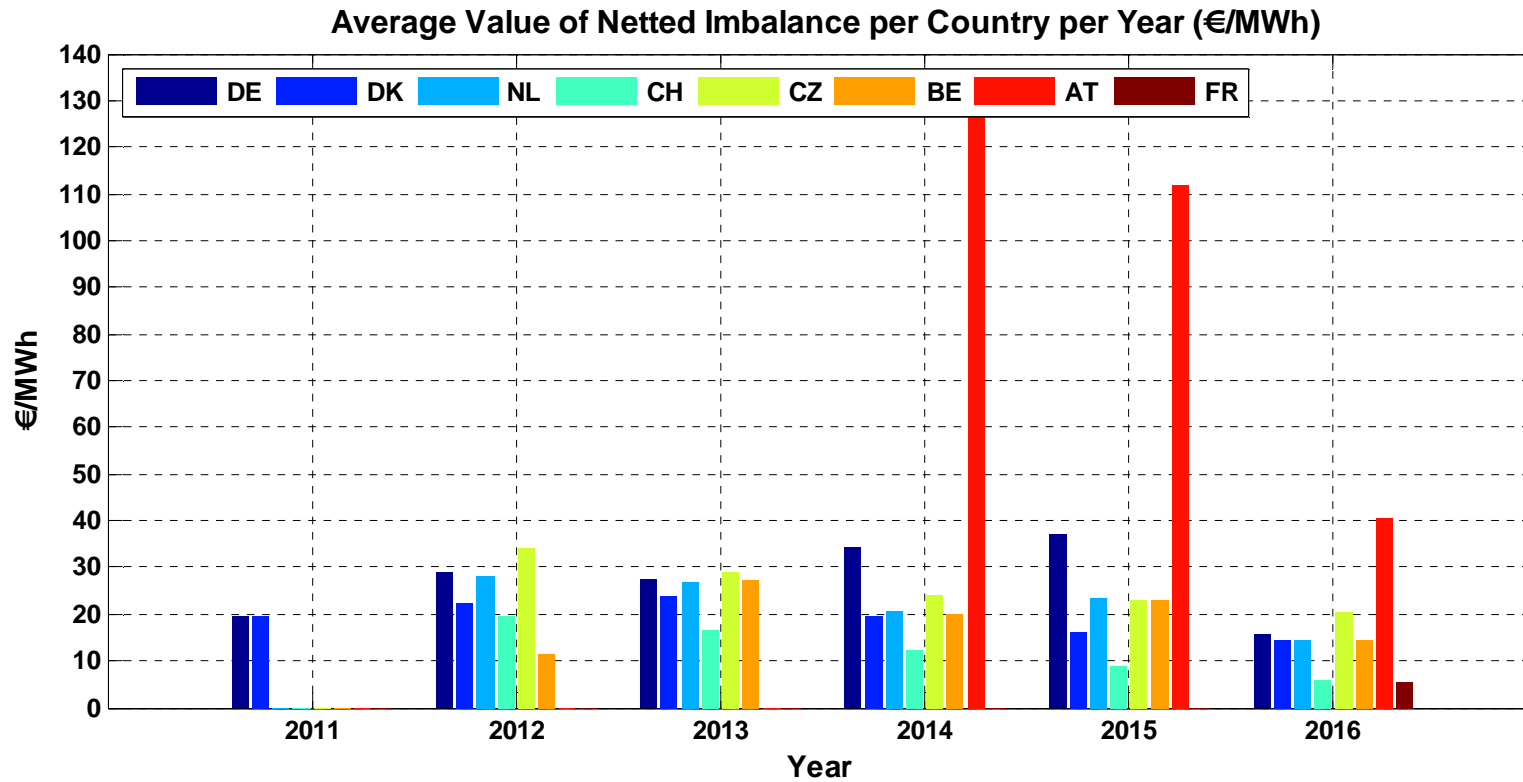
# Percentage of avoiding losing timestamps due to the second step of settlement method

*This slides compares the share of negative individual benefits after IGCC Initial Settlement Price calculation in comparison to the share of negative benefit of the overall IGCC for the months 04/2016 to 09/2016. In this respect an “avoided losing time stamp” is defined as a negative individual benefit in the interim calculation which is neutralized by the IGCC settlement ex-post adjustment*

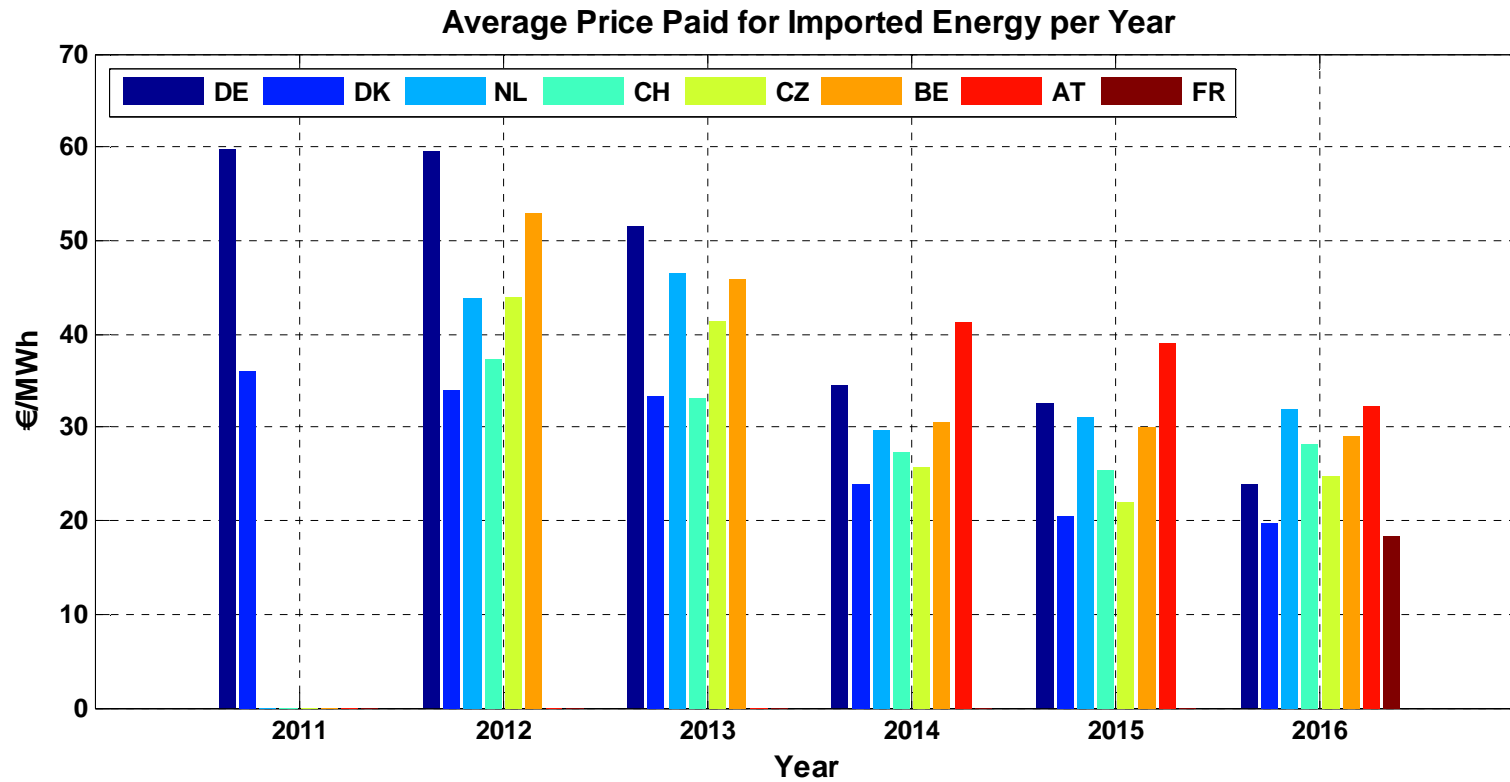
**Percentage of avoiding losing timestamps - Last 6 Months**



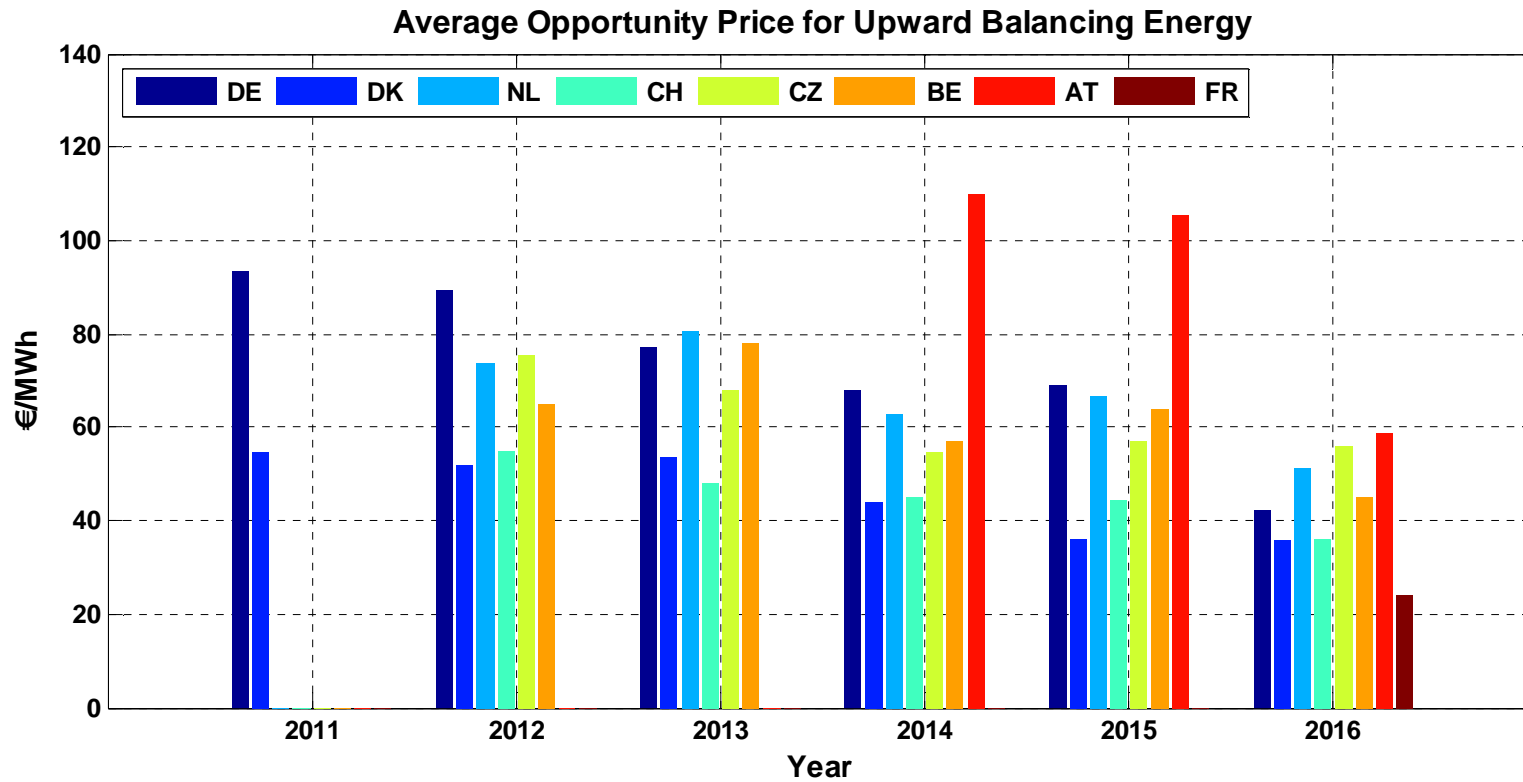
# Average Value of Netted Imbalance per Country per Year in €/MWh



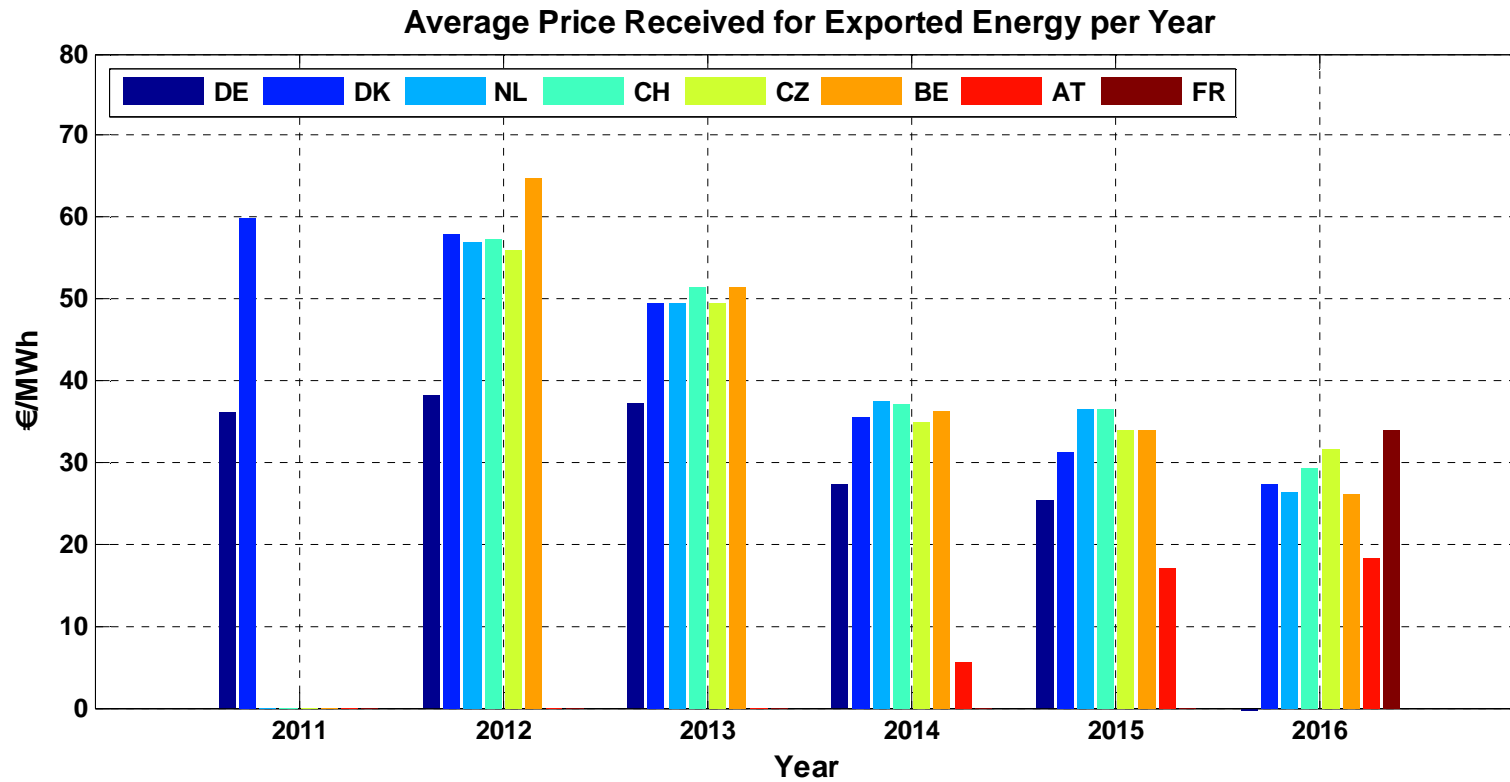
# Average Price Paid for Imported Energy per Year



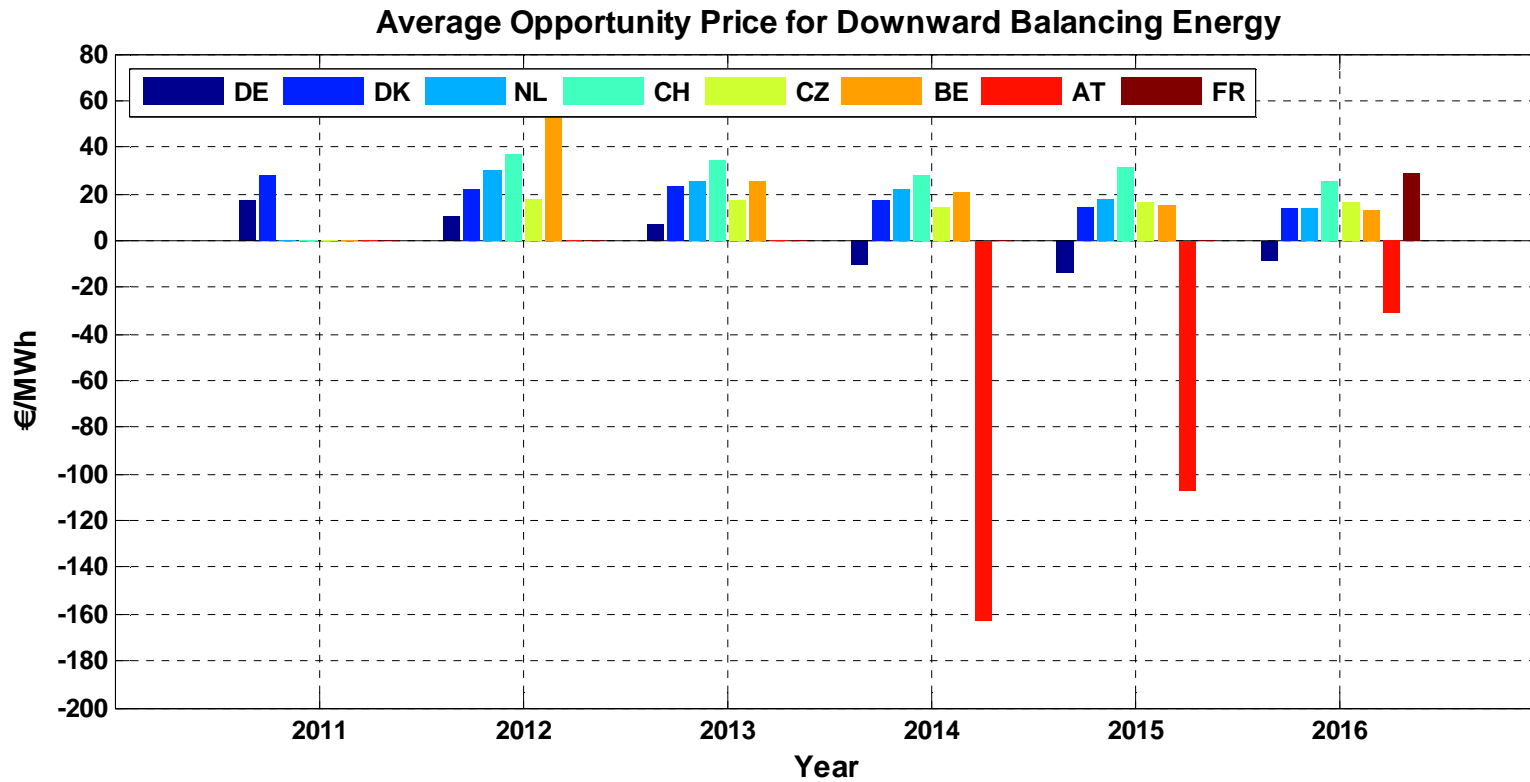
# Average Opportunity Price for Upward Balancing Energy



# Average Price Received for Exported Energy per Year



# Average Opportunity Price for Downward Balancing Energy



## Appendix - Mathematical formulas of figures

— Amount of netted imbalances (volume):

$$E_{short+long,i} = E_{exp,i} + E_{Imp,i}$$

— Amount of netted imbalances (value):

$$R_{IGCC} = \sum_{i=1}^n (C_{Imp,i} - C'_{IGCC}) \cdot E_{Imp,i} + \sum_{i=1}^n (C'_{IGCC} - C_{Exp,i}) \cdot E_{Exp,i}$$

## Appendix - Mathematical formulas of figures

- Local value of the avoided activated positive balancing energy (imported by IGCC):

$$LV_{paid,i} = \sum_{i=1}^n C_{Imp,i} \cdot E_{Imp,i}$$

- Local value (received) of the avoided activated negative balancing energy (exported to IGCC):

$$LV_{received,i} = \sum_{i=1}^n C_{Exp,i} \cdot E_{Exp,i}$$



## Monthly Percentage of Avoided aFRR-Activations

— Monthly percentage of avoided positive activations:

$$aFRR_{avoided,pos,i} = \frac{E_{Imp,i}}{Demand_{pos,i}} \cdot 100 \%$$

— Monthly percentage of avoided negative activations:

$$aFRR_{avoided,neg,i} = \frac{E_{Exp,i}}{Demand_{neg,i}} \cdot 100 \%$$

$E_{Imp,i}$ ,  $E_{Exp,i}$ ,  $Demand_{pos,i}$  and  $Demand_{neg,i}$  are calculated in MWh for each 15 minutes

## Appendix - Mathematical formulas of figures

— Average price paid for imported energy:

$$C_{paid,i} = \frac{\sum_{i=1}^n C_{IGCC,i} \cdot E_{Imp,i}}{\sum_{i=1}^n E_{Imp,i}}$$

— Average price received for exported energy:

$$C_{received,i} = \frac{\sum_{i=1}^n C_{IGCC,i} \cdot E_{Exp,i}}{\sum_{i=1}^n E_{Exp,i}}$$

## Appendix - Mathematical formulas of figures

— Average opportunity prices upward:

$$OP_{upward,i} = \frac{\sum_{i=1}^n C_{Imp,i} \cdot E_{Imp,i}}{\sum_{i=1}^n E_{Imp,i}}$$

— Average opportunity prices downward:

$$OP_{downward,i} = \frac{\sum_{i=1}^n C_{Exp,i} \cdot E_{Exp,i}}{\sum_{i=1}^n E_{Exp,i}}$$