Cross Border Commercial Flow (CBCF) of Electricity for Germany: What does market data tell us?

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Abstract:
The electricity system of Germany is highly interconnected and embedded (both at market and grid level) with its neighbouring countries. This results in a strong influence of the German electricity system on its neighbours and vice-versa. Coupled with the fact that Germany is pursuing ‘Energiewende’ (energy transition) and increasing the share of RES (Renewable Energy Sources), it becomes important to study the effect of Germany’s energy transition on its neighbours. While there has been a lot of discussion on the influence of Germany’s ‘Energiewende’ at the grid level on its neighbours, the discussion at the market level appears to be limited. The presentation attempts to fill this gap.