

# Selection of a single capacity booking platform for IPs at Polish-German border

## European and Polish legal requirements

Department of Market Development and Consumer Issues  
Energy Regulatory Office, Poland

## List of applicable EU legal requirements stemming from:

- Reg. (EC) No 715/2009
- CAM NC
- IOP NC
- REMIT Reg.

ID	Category	Requirement
1	NC Core requirements	Allocation of firm capacity
2		Allocation of interruptible capacity
3		Bundling of capacity products
4		Ascending clock auctions (yearly, quarterly, monthly)
5		Uniform price auctions (day-ahead, within-day)
6		Day-ahead bid roll over
7		Support of kWh/h and kWh/d as capacity unit
8		Secondary capacity trading
9		Automated bidding
10		Reporting of platform transactions (bidders and public)
11		Bundling of capacity on 1:n situations
12		Offer of competing capacity products
13		Allocation of incremental capacity
14	NC associated requirements	Surrender of capacity
15		Buyback of capacity
16		REMIT data reporting obligations
17		Interoperability and data exchange obligations (Commission Regulation (EU) 2015/703)

# National legal requirements



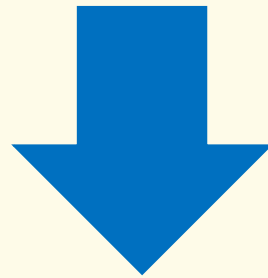
- Only national requirements strictly related to the implementation of EU legal requirements: Reg. (EC) No 715/2009, BAL NC, CAM NC, REMIT Regulation
- No requirements which form barriers for entrance and/or operation on the booking services market (principle of primacy of EU law)
- Only requirements addressed to the booking platform operators (not to the TSOs: capacity management)

## LEVEL PLAYING FIELD

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## Recital 3 (1) of IOP NC

“The lack of harmonisation in technical, operational and communication areas could create barriers to the free flow of gas in the Union, thus hampering market integration. Union interoperability and data exchange rules should allow the necessary harmonisation in those areas, therefore leading to effective market integration”



Need for an effective  
communication tool  
(CDES)

## Ediga@s data format and AS4 protocol

- explicitly indicated in **IOP NC**
- highly recommended on the basis of the outcome of discussion and works on the common data exchange solutions within **ENTSOG and IOP TF**



- Polish network users implemented Ediga@s data format and AS4 protocol for communication including the nominations submission
- Ediga@s data format - required in accordance with points 3.11 and 20.1.3 of the Transmission Network Code approved by the President of URE

**Thank you for your  
attention**



**Energy  
Regulatory Office**