Implementing of NC INT & DE in the Energy Community

Regulation (EU) 2015/703 of 30 April 2015 establishing a network code on interoperability and data exchange rules
A road to the implementation.....

- ENTSOG WSs: 04/13 06/15
- Technical meetings: 2016
- Legal considerations: 2017
- Implementation deadline: 1.10.2018
- 1st ECS report on implementation: 1.4.2019
Catch No 1: Legal

Regulation = directly applicable in the EU / by MS

Regulation to be transposed and implemented without change of the content and the text structure by the CPs, meaning:

- Translated text and approved by special act of NRA/Ministry?
- Provisions incorporated in the national network code?
- Each EU NC = one national NC?

Network code content defined by the law before PHLG decision on NC INT......
Catch No 2: Integrational
Catches No 3, 4, 5, 6: various complexity

Problem mix:
cross countries, cross entities, ownership, recognition, cooperation, (non) unbundling...

Classical: Gazprom at the border...

Unique: Cross border/cross networks/cross contracts...

Geographical:
No borders with EnC...
Content of implementation

Units
Low hanging fruits

Gas quality and odourisation
Monitoring, publication…

Data exchange
IT

Interconnection Agreements
Content, not only a reference
Interconnection agreements

Ukrtransgaz – FGSZ
Ukrtransgaz – Gaz System
Ukrtransgaz – Eustream
Ukrtransgaz – Transgaz

FGSZ – Srbijagas
Ukrtransgaz – Moldovagaz
Bulgartransgaz – GAMA
Srbijagas – Yugorostransgaz
Srbijagas – Gaspromet
Transgaz – WMTG(Transgaz)

* IPs GR-AL and AL-IT will be relevant by the time of NCs implementation
Thank you for your attention!

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