REPORT ON PT IN / IGCC

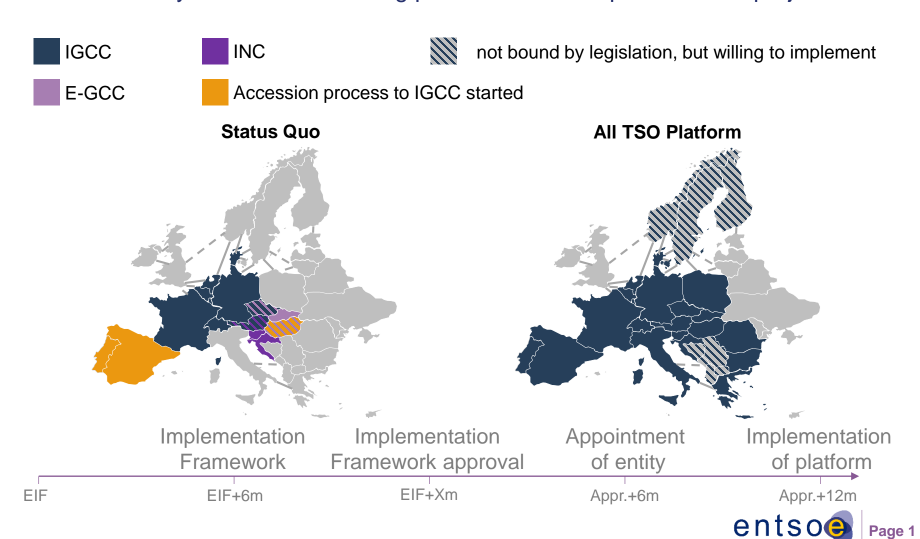
Balancing Stakeholder Group

Brussels, 2017/06/07

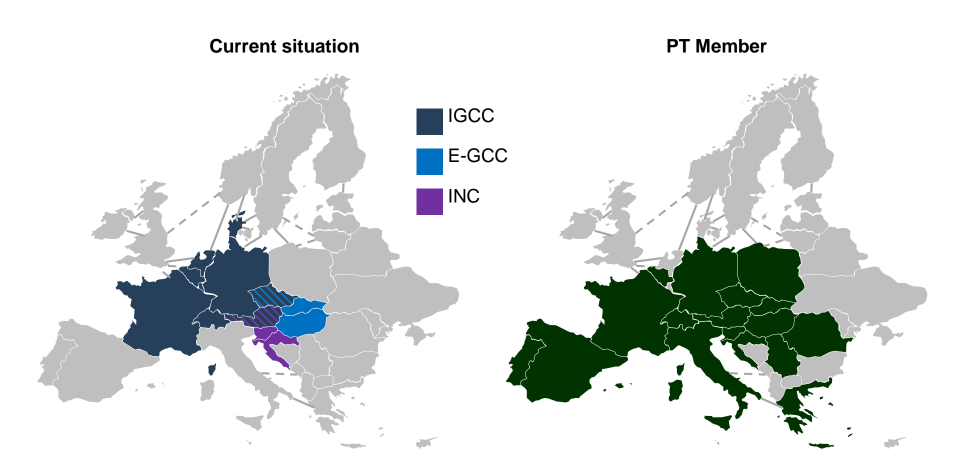


GL EB – Imbalance Netting - Requirements

IGCC formally identified as starting point and is the implementation project



Members of PT





GL EB - Requirements

- Implementation Framework (consultation by stakeholders)
- Designation of entity (no consultation)
- Proposal of settlement for intended exchange (no consultation)
- Implementation and use of platform (no consultation)



Roadmap

- 1. Implementation Framework is agreed by all TSOs
- 2. Implementation Framework is approved by all NRAs
- 3. IGCC is adapted accordingly if necessary to fulfil the Implementation Framework
 - IGCC MLA, algorithm and settlement is adapted by the current and expected member TSOs of IGCC
- 4. IGCC fulfils all requirements of the GL EB to the European platform for imbalance netting
- 5. IGCC is the European platform for imbalance netting
- 6. All TSOs performing aFRR, at least from Continental Europe, become Member of the European platform for imbalance netting having signed the IGCC MLA
- 7. TSOs are encouraged to join IGCC at an earlier stage, even before any amendments due to Implementation Framework have been implemented



Roadmap

Implementation
Framework agreed
by all TSOs

Content of the IGCC MLA is agreed by all Member TSOs, that fulfills the Implementation Framework

Development of the implementation framework

Adaption of the IGCC (MLA, algorithm, settlement)

IGCC is the European platform for the imbalance netting process

Implementation
Framework
approved by all
NRAs

IGCC fulfils all requirements from the GL EB

All TSOs performing aFRR, at least Continental Europe

join European platform for the imbalance netting process by signing the IGCC MLA

joining of IGCC can also be done in an earlier stage before implementation of any necessary amendment



Principles of the algorithm

- Proportional distribution
- Non discrimination

- Each TSO calculates the Demand and the Limits of its LFC Area;
- The Demands and Limits are sent to the imbalance netting process function;
- The imbalance netting process function calculates the Corrections whilst respecting the Limits; and
- The Corrections are sent to the TSOs and are used by them;



Thank You for your attention

