# UPDATE ON ELECTRICITY BALANCING

Alexander Dusolt, Market Advisor, ENTSO-E

**MESC** meeting

6 September 2017



# **EBGL Update**

All TSOs have candidates for or already endorsed EU implementation projects for all four processes:

- IN IGCC
- aFRR PICASSO (tbc)
- mFRR MARI (tbc)
- RR TERRE



## **Timelines**

OLU: III	2017				20	18		2019			2020				2021				2022				2023					
Obligations	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q:	3 Q4	Q1	Q2	Q3	Q4
RR TERRE			*		Imp ramev EIF+6	vork					RR EI Platfo EIF+2	rm							TSO . erog +2y	ation								
Imb. Netting IGCC			$\bigstar$		Imp ramew EIF+6	/ork					EU Pla EIF+2 <sub>\</sub>								TSO . erog +2y	ation								
mFRR mFRR project		4.9	9.	Entry into Force		F	Imp ramev EIF+1	work											FRR Platfo EIF+4	orm							ΓSO Joi erogati +2yrs	ion
aFRR aFRR project				Entry in	] ] [	F	Imp ramev EIF+1	work											FRR Platfo EIF+4	orm							SO Joi erogati +2yrs	ion
Imbalance Settlement					 		larmoi Propo EIF+1	sal							& Prop Impl IF+3y										erogat /rs-4yı			
TSO Proposals					 		Prici EIF+:				ZC All IF+2y													larm Syrs				
General Compliance					 		EIF+1	Lyr			Pub In EIF+2չ																	











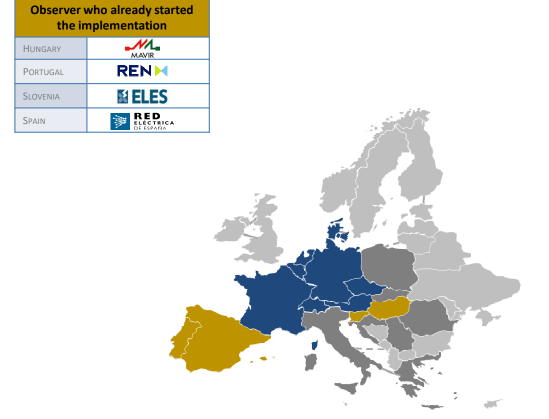
Imbalance Netting – the IGCC project



## **IGCC - Involved TSOs**

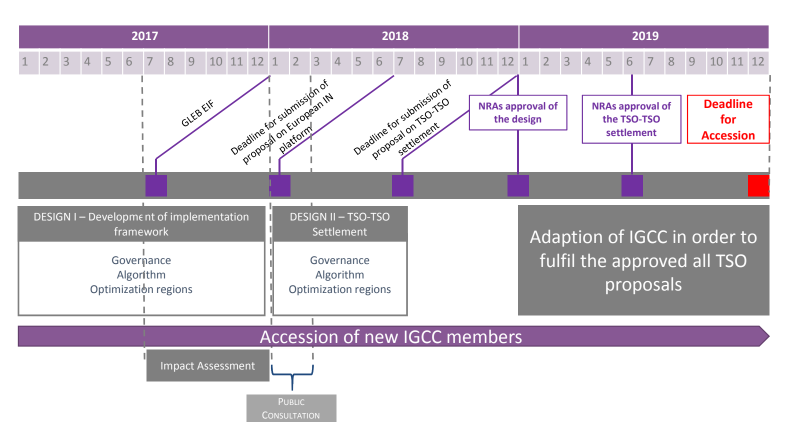
MEMBERS								
Austria	APG							
Belgium	elia							
CZECH REPUBLIC	čeps							
Denmark	ENERGINET							
FRANCE	Ree							
GERMANY	Tenner TR\NSNET BW							
Netherland	TENNET Toking power further							
Switzerland	swissgrid							

OBSERVERS								
CROATIA	₩ HOPS							
GREECE	AMHE							
ITALY	Terna Rete Italia							
Romania	A							
POLAND	<u> </u>							
SERBIA	<b>₹</b> EM <b>C</b>							
SLOVAKIA	Walter Company							





#### **IGCC - Timeline according to GL EB**





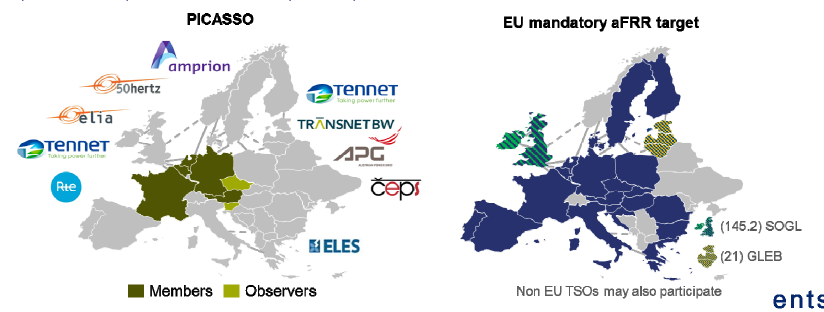
aFRR – the PICASSO project



#### PICASSO in a nutshell – project description

#### **Project description**

- The TSOs of Austria, Belgium, France, Germany and the Netherlands agreed to initiate a project on the design, implementation and operation of an aFRR Platform.
- These TSOs intend to apply as reference project for aFRR within ENTSO-E.
- The project name PICASSO stands for "Platform for the International Coordination of the Automatic frequency restoration process and Stable System Operation".



PICASSO | MESC

#### PICASSO in a nutshell - Objective & Principles

#### **Objective**

- Design, implement and operate an aFRR platform compliant with the approved versions of GLEB, GLSO, CACM as well as other regulations.
- Enhancing economic and technical efficiency within the limits of system security.
- Integrating the European aFRR markets while respecting the TSO-TSO model.



#### **Principles**

- Intermediate versions of the platform are supported by all members in order to more efficiently reach the final target.
- Close coordination with the ENTSO-E PT aFRR is intended and required.
- Conclusions from the EXPLORE study for the design of the aFRR platform form the starting points for the framework of the target model.
- TSOs are welcomed to apply for an entry into the project.





mFRR – the MARI project



# MARI - Involved Parties - TSOs only

MEMBERS									
AUSTRIA	<u> </u>								
BELGIUM	<del>©</del> elia								
CZECH REPUBLIC	čepr								
DENMARK	ENERGINET								
FINLAND	FINGRID								
FRANCE	Ree								
GERMANY	→ Sohertz								
GREECE	Ж АДМНЕ								
UNITED KINGDOM	national <b>grid</b>								
ITALY	Torna Roto Italia								
Netherland	TenneT toling power further								
Norway	Statnett								
PORTUGAL	REN⋈								
SPAIN	RED ELÉCTRICA DE ESPANA								
SWEDEN	SVENSKA KRAFITNAT								
SWITZERLAND	swissgrid								

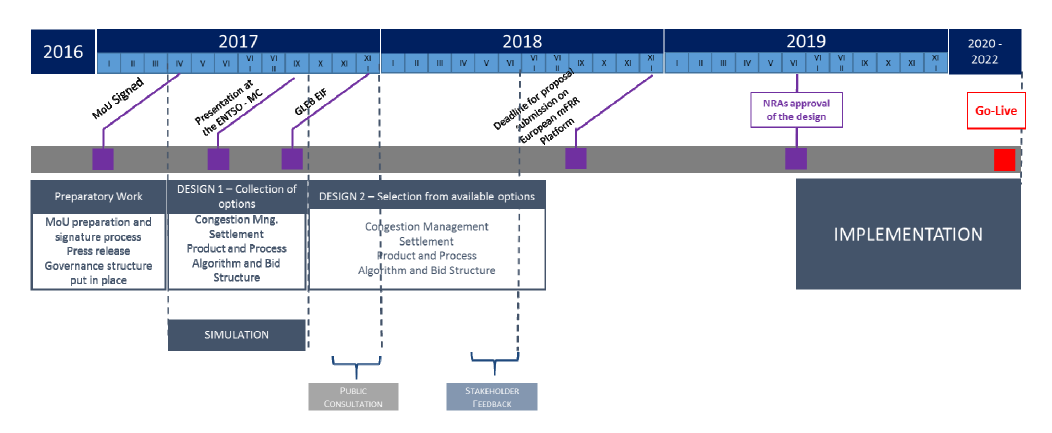
C	OBSERVERS								
Estonia	elering								
HUNGARY	MAVIR								
LATVIA									
Litiiuania	Litgrid								
SERBIA	<b>≠</b> EM <b>C</b>								
SLOVAKIA	SPE								
SLOVENIA	<b>≦</b> ELES								

Countries in Process of Becoming Observers									
Croatia	₩ HOPS								
Romania	Page 199								





# MARI - Project Timeline according to the GLEB





Replacement Reserves – the TERRE project



# Agenda

- 1. TERRE progress
- 2. Project TERRE consultation phase



#### **TERRE** progress - Passed and future project milestones

#### Libra platform development

• The RFP process is the corner stone to establish the algorithmic optimization solution and the technical design of the Libra Platform. The TERRE projects will conclude the first phase of the main RFP Lots in the next weeks, followed by functional design of the platform.



#### TERRE scope: RR market harmonization and consultation

• Next to the technical implementation of the platform, the harmonization of the RR balancing market was handled by a public consultation. The stakeholders were involved to provide their feedback on the proposed design.



- A dedicated stakeholder meeting will be scheduled before end of 2017 in order to present the results of the Consultation Phase
- Following this step the TERRE TSOs will work with all TSOs using RR to prepare the Implementation Framework

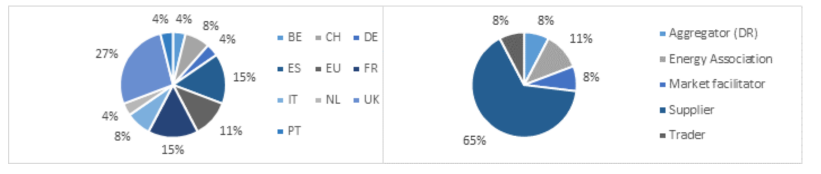


#### **TERRE Consultation Phase - General Output**

The stakeholders had until the 16<sup>th</sup> of August to react on the consultation paper.

The pies below summarize the volume of answers which the TSOs have to assess

#### 26 answers representing 10 countries



The TSOs are still assessing the different feedbacks.

All the stakeholders remarks, questions or concerns will be addressed

A dedicated workshop with the stakeholder will be scheduled in order to tackle together the results of the Consultation Phase



#### **Timelines with consultations**

EBGL			17		2018								
All/relevant TSOs and ENTSO-E tasks	S	0	N	D.	J F	М	А	М	J	J	A S	0	N D
ENTSO-E to update manual procedures of Transparency Regulation													
Proposal for activation purposes											w		
Each TSO to propose T&Cs for BSPs and BRPs													
Proposal for pricing method for all products											w		
Proposal for TSO-TSO settlement of intended exchanges of energy													
Proposal for TSO-TSO settlement of settlement of ramps and FCR and unintended													
exchanges within and between SA													
Proposal for harmonisation of certain features of imbalance calculation & pricing											w		
Cross Border Capacity Allocation													
ENTSO-E monitoring plan													
Proposal for implementation framework for European platform for replacement													
reserves						w							
Proposal for implementation framework for European platform for frequency													
restoration reserves with manual activation									,	w			
Proposal for implementation framework for European platform for frequency													
restoration reserves with automatic activation										w			
Proposal for implementation framework for European platform for imbalance netting						w							









# entsoe

Reliable Sustainable Connected