

Workshop on MARI and PICASSO implementation

Date: 13 July 2020; 9:30 - 17:00

Location: ENTSO-E, GoToWebinar

AGENDA

No.	Subject	Duration
Welcome:		
1.	<ul style="list-style-type: none"> - Welcome to participants - Agenda 	9:30 - 9:40
MARI		
<ul style="list-style-type: none"> - The mFRR process - mFRR balancing energy product - mFRR bidding design (linked, indivisible, parent-child bids; bid parameters) 		
2.	<ul style="list-style-type: none"> - Activation optimisation function (AOF) of mFRR-Platform - Pricing principles - MARI's TSO accession roadmap and Covid-19 impacts - Project timeline 	9:40 - 12:00
Q&A		
Lunch		12:00 – 13:30
PICASSO		
<ul style="list-style-type: none"> - The aFRR process - aFRR balancing energy product - Activation optimisation function (AOF) of aFRR-Platform 		
3.	<ul style="list-style-type: none"> - Pricing principles - PICASSO's TSO accession roadmap and Covid-19 impacts - Project timeline 	13:30 – 16:00
Q&A		
General (common for MARI and PICASSO)		
4.	<ul style="list-style-type: none"> - Balancing energy gate closure time (BE GCT): timing for bid submission - Monitoring and reporting 	16:00 - 16:50
Q&A		
5.	AOB	16:50 - 17:00