**Questions toward Stakeholders**

**# General**

1. Please share your general questions or comments about the standard products document.

**# 5.1 Definition of standard products characteristics**

1. Do you have specific comments regarding the definition of standard products characteristics in chapter 5.1?

**# 5.2.1 Manual standard products**

1. Do you agree to combine DA and SCH products in a single product?

*Yes or no*

If not, could you precise why?

1. From your point of view, does the mFRR standard product design offer sufficient incentives for the participation of all existing and future flexible assets or variations in the production / consumption with short response time (e.g. fast conventional units, RES, hydro, batteries, demand response…)?

*Yes or No*

Please explain your answer.

If not, what changes in the features/characteristics would you suggest?

1. Do you share the necessity to define a tolerance band in order to enable the participation of BSP-capabilities which can physically deliver a product shape that is different from the shape of the physical cross-border exchange?

*For clarification: the delivery of power profiles different than the cross-border physical exchange may have consequences such as imbalance energy being charged to the BRP the BSP belongs to. The tolerance band is related to either monitoring quality or prequalification.*

**# 5.2.2 Automatic standard products**

1. Do you support the definition of one aFRR standard product per synchronous area as a starting point?

*Yes or No*

If not, could you precise why?

1. Regarding the control signal sent to BSPs, which is an important technical issue, do you prefer to have a minimum requirement for activation with the flexibility to activate faster (incentivized by remuneration) or receive a setpoint (minimum requirement) which your activation has to follow exactly taking into account the fixed ramp of the unit or group of units?
	* FAT product without ramp rate limitation;
	* Setpoint product.

 Please explain your answer.

1. Regarding the full activation time of the aFRR standard product, do you prefer 5 or 7.5 minutes?
	* 5 min FAT;
	* 7.5 min FAT.

Please explain your answer.

1. Which of the proposed aFRR standard products allow for the participation of the maximum of flexible assets or variations in the production / consumption with short response time (e.g. fast conventional units, RES, hydro, batteries, demand response…)?
	* FAT product without ramp rate limitation with 5 min FAT;
	* FAT product without ramp rate limitation with 7,5 min FAT;
	* Setpoint product with ramp rate limitation with 5 min FAT;
	* Setpoint product with ramp rate limitation with 7,5 min FAT.

Please explain your answer.

1. If we consider portfolio bidding in question 9, would it be the same answer?

*Yes or No*

If not, could you precise your answer and explain it?