

## Annex IV – Voting test

The objective of this voting test is to evaluate the capacity of the Tenderer to demonstrate that they have the minimum skills required to enable the Tenderer to perform in accordance with the contractual requirements, and to prove that the Tenderer can handle the technical complexity of our voting regulations.

**Rule**: in order to comply with Regulation 1141/2014, article 8 of our Statutes foresees that: "Non-EU members may not together vote in any body or committee of the Association for a number of votes exceeding one third of the number of votes cast in each ballot. When applicable, non-EU member votes shall be subject to proportional reduction in the calculation of the results of the relevant ballot". Votes of the EU members shall not be reduced nor changed.

**Instructions**: below you will find two different scenarios that include <u>fictional and hypothetical</u> figures of votes of delegates from EU and non-EU member parties. Please provide supporting proof<sup>1</sup> of how you would ensure compliance to the aforementioned rule, as well as final adjusted (if needed) results of the hypothetical vote for each scenario, separately for EU parties (number of yes and no votes) and non-EU parties (numbers of yes and no votes).

VOTE	PARTY	VOTES
YES	EU	40
NO	EU	70
YES	NON-EU	30
NO	NON-EU	14

## <u>Scenario 1:</u>

TOTAL VOTES: EU= 110, NON-EU = 44

## Scenario 2:

VOTE	PARTY	VOTES
YES	EU	27
NO	EU	27
YES	NON-EU	20
NO	NON-EU	8

TOTAL VOTES: EU= 54, NON-EU = 28

<sup>&</sup>lt;sup>1</sup> The proof can consist of a formula, screenshots of your system, a detailed description of the process you would follow to ensure compliance to the rule, etc.