

Agenda item 3.4.

Paragraph 19 of the annotated agenda

Draft Mechanism Methodology: N₂O abatement from nitric acid production

Article 6.4 Supervisory Body – 21st meeting

Bonn, Germany, 18 to 21 May 2026



Key issues

Recommendation	Suggested operationalization
Revise para. 31 to take into account the point in time legal requirements would impact (rather than “ <i>enter into force</i> ”)	<p>Activity participants shall assess the requirements of paragraphs 29 and 30 for each monitoring period. Crediting shall cease on the date on which a new relevant legal requirement enters into force and becomes applicable. ²⁶</p> <p>²⁶ For example, in the case of a law or decree for introducing an ETS which is adopted on 01.01.2027, enters into force on 01.02.2027, the latter day is applicable.</p>



Key issues

Recommendation	Suggested operationalization
Revise para. 65 (Alternative)	<p>65. The activity participants applying this methodology shall provide confirmation that the activity complies with the information submitted in:</p> <ul style="list-style-type: none"><li>(a) the Host Party Participation Requirements for Article 6.4 mechanism form (A6.4-FORM-GOV-001) particularly in accordance with paragraph 27(a) of decision 3/CMA.3, and<li>(b) the Host Party Approval and Authorization of activity participants form for Article 6.4 projects (A6.4-FORM-GOV-010) particularly in accordance with paragraph 40 (c) decision 3/CMA.3. <p><i>65bis.</i> This confirmation is to demonstrate that the associated emission reductions or removals, would contribute to the achievement of the host Party's NDC and [if applicable], its long-term low GHG emission development strategy, if it has submitted one, [and the long-term goals of the Paris Agreement].</p>



Thank you

