

**A6.4-SBM021-AA-A02**

Information note

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Workplan of the Methodological Expert  
Panel 2026

Version 02.0



## COVER NOTE

### 1. Procedural background

1. The support structure of the Supervisory Body of Article 6.4 mechanism consisting of the Accreditation Expert Panel and Methodological Expert Panel (MEP) is established under the Supervisory Body to assist in the performance of its functions related to the accreditation system and methodological issues concerning Article 6.4 mechanism activities.

### 2. Purpose

2. The workplan for the MEP includes routine operational activities as well as mandates from the Supervisory Body.

### 3. Key issues and proposed solutions

#### 3.1. MEP workplan adopted at SBM020

3. The 2026 workplan for the MEP has been prepared, taking into account the decision of the Supervisory Body, at its twentieth meeting, to prioritize methodological products of the highest strategic importance and readiness and to address the mandate received from CMA.7 to prioritize the revision of clean development mechanism (CDM) methodologies that are applicable to activities for transition to the mechanism established by Article 6, paragraph 4.<sup>1,2</sup>
4. As input to the strategy session, the secretariat presented the information and analysis on the current and future demand for methodologies, including an assessment of CDM methodologies applied in CDM transitioning cases (both project activities and programmes of activities (PoAs)), projects registered under six major carbon crediting programmes after 2021, and prior consideration notifications cases under the Article 6.4 mechanism. Based on this analysis, the Supervisory Body, at its twentieth meeting, agreed to include the revision of the following CDM methodologies, among others, in the MEP workplan:
  - (a) **AM0023: Leak detection and repair in gas production, processing, transmission, storage and distribution systems and in refinery facilities.** This CDM methodology has been applied in several CDM transition cases, including five projects already registered under the Article 6.4 mechanism.
  - (b) **AMS-III.AV: Low greenhouse gas emitting safe drinking water production systems.** This CDM methodology has been applied in several CDM transitioning cases, including three PoAs already registered under the Article 6.4 mechanism. The work on the revision of this methodology will be built on ongoing work on clean cooking methodologies, particularly regarding the treatment of the fraction of non-renewable biomass and non-permanence.

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<sup>1</sup> See decision 20/CMA.7: [https://unfccc.int/sites/default/files/resource/cma2025\\_19\\_a03.pdf#page=7](https://unfccc.int/sites/default/files/resource/cma2025_19_a03.pdf#page=7) .

<sup>2</sup> As part of this strategy session, the Supervisory Body, at its twentieth meeting, agreed to direct the work of the MEP and the support from the Secretariat, in order to accelerate the development and adoption of key methodologies to facilitate the registration of activities.

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- (c) **AM0026: Methodology for zero-emissions grid-connected electricity generation from renewable sources in Chile or in countries with merit order-based dispatch grid.** This CDM methodology has been applied in several CDM transitioning cases. The MEP will consider whether ongoing development of the draft mechanism methodology “*Electricity generation from renewable sources connected to electricity systems*” or the approved methodological tool “*Emissions from electricity generation and consumption*” can accommodate AM0026 or whether a separate new methodology is required.
  - (d) **AMS-III-AR.: Substituting fossil fuel-based lighting with more efficient lighting systems.** This CDM methodology related to efficient lighting has been applied in 14 CDM transitioning cases, including one PoA already registered under the Article 6.4 mechanism which applied AMS-III.AR along with other small-scale CDM methodologies, AMS-I.L.: Electrification of rural communities using renewable energy and AMS-III.BB.: Electrification of communities through grid extension or construction of new mini-grids.
5. The interdependency of the methodological products was carefully taken into account in the MEP workplan. For example, to fully implement the revised version of CDM methodology “AMS-I.E: Switch from non-renewable biomass for thermal applications by the user”, the following documents are prioritized for consideration by the MEP together or before recommending this draft revised methodology:
- (a) “Methodological Tool: Reversal risk assessment”;
  - (b) CDM “Standard: Sampling and Surveys for CDM project activities and programmes of activities”; and
  - (c) CDM “Guidelines: Sampling and Surveys for CDM project activities and programmes of activities”.

### 3.2. Changes proposed to MEP workplan

6. To focus on the development of prioritized methodological products, and taking into account the assessment of available time, resources and interdependency of the methodological products, the secretariat, in consultation with MEP Co-Chairs, proposed — so as to focus methodology development on priority areas — that the work related to the following agenda items previously included in the MEP workplan approved by SBM020, be postponed to year 2027<sup>3</sup>:
- (a) The revision of the following CDM methodologies and revision of CDM methodological tools (see table 4 for respective mandates related to these agenda items):
    - (i) AMS-I.C.: Thermal energy production with or without electricity
    - (ii) AMS-III.Z: Fuel Switch, process improvement and energy efficiency in brick manufacture;
    - (iii) AMS-I.L.: Electrification of rural communities using renewable energy;
    - (iv) AMS-III.BB.: Electrification of communities through grid extension or construction of new mini grids;

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<sup>3</sup> See <https://unfccc.int/sites/default/files/resource/A6.4-INFO-GOV-029.pdf>

- (v) Tool for Project and leakage emissions from biomass
  - (vi) Tool to calculate project or leakage CO<sub>2</sub> emissions from fossil fuel combustion;
  - (vii) Tool for Determining the baseline efficiency of thermal or electric energy generation systems; and
  - (viii) Tool on Project and leakage emissions from transportation of freight.
- (b) The revision to the following regulatory documents of A6.4 mechanism (see table 4 for respective mandates related to these revisions):
- (i) Methodological tool: Investment analysis (A6.4-AMT-002);
  - (ii) Standard: Setting the baseline in mechanism methodologies (A6.4-STAN-METH-004);
  - (iii) Standard: Addressing leakage in mechanism methodologies” (A6.4-STAN-METH-005).
- (c) The development of the following concept notes: (see table 4 for respective mandate for the concept notes)
- (i) Concept note: Large-scale crediting programmes; and
  - (ii) Concept note: Transboundary activities.
  - (iii) The assessment of bottom-up submissions related to simplified approaches for additionality;
7. Further, following prioritization of the work related to development of methodologies, and in line with the mandate from the Supervisory Body, at its nineteenth meeting, to update the methodology once the work on the “Methodological tool: Emissions from electricity generation and consumption” is adopted by the Supervisory Body, it is now proposed to undertake the work related to revision to “A6.4-AMM001: Flaring or use of landfill gas” at MEP014.<sup>4</sup>
8. Please refer to table 4 below for further details related to the agenda items that are not currently under active consideration by the MEP.

### **3.3. Additional mandates requested from the Supervisory Body**

9. At its twelfth and thirteenth meetings, the MEP agreed to seek a mandate to undertake work on the items listed below. Subject to approval by the Supervisory Body at its 21<sup>st</sup> meeting, these items will be included in the MEP workplan:
- (a) Further work on “Methodological tool: Analysis of lock-in risk”, following the request from MEP012 meeting report; paragraph 8;<sup>5</sup>
  - (b) Further work on “Methodological tool: Fraction of non-renewable biomass”, following the request from MEP012 meeting report paragraph 18;<sup>6</sup>

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<sup>4</sup> See <https://unfccc.int/sites/default/files/resource/A6.4-SBM019.pdf>

<sup>5</sup> See <https://unfccc.int/sites/default/files/resource/A6.4-MEP012.pdf>

<sup>6</sup> Ibid

- (c) Further work on revision of “A6.4-AMM-001: Flaring or use of landfill gas” following the request from MEP013 meeting report, paragraphs 12 and 14;<sup>7</sup> and
- (d) Prepare a “Concept note: Revision of methodological standards and tools for application to programmes of activities” and revise any relevant methodological standards and tools, following the request from MEP013 meeting report paragraph 18.<sup>8</sup>

### **3.4. Summary of proposed draft MEP workplan for consideration at SBM021**

- 10. The changes to the workplan adopted by the Supervisory Body at its twentieth meeting are highlighted in yellow in table 1 of the document.
- 11. With these changes, the number of agenda items to be considered at subsequent MEP meetings are as follows:
  - (a) MEP014: 10 agenda items out of which 8 are expected to be finalized;
  - (b) MEP015: 10 agenda items out of which 9 are expected to be finalized; and
  - (c) MEP016: 8 agenda items out of which 5 are expected to be finalized.
- 12. As of 17 April 2026, 39 proposed mechanism methodology (PMM) submissions have been received, of which seven passed the initial assessment. In accordance with the “Procedure for development, revision and clarification of methodologies and methodological tools”, the MEP may consider, as appropriate, merging bottom-up PMM submissions with top-down methodologies to streamline the methodology development. Please refer to table 5 in this document that lists various bottom-up submissions of PMMs that are under consideration by the MEP.

## **4. Impacts**

- 13. The revised workplan for MEP, taking into account available human resources and time, prioritize methodological products of the highest strategic importance and readiness of the mechanism established by Article 6, paragraph 4.

## **5. Subsequent work and timelines**

- 14. The MEP workplan remains a living document. The workplan will be revisited after each of the MEP meetings in 2026 and adjusted for the progress being made for each agenda item and any new mandates from SBM021.

## **6. Recommendations to the Supervisory Body**

- 15. The secretariat recommends that the Supervisory Body take note of the updated MEP workplan.

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<sup>7</sup> See <https://unfccc.int/sites/default/files/resource/A6.4-MEP013.pdf>

<sup>8</sup> Ibid

## 1. Introduction

1. The support structure of the Supervisory Body of Article 6.4 mechanism consisting of the Accreditation Expert Panel and Methodological Expert Panel (MEP) is established under the Supervisory Body to assist in the performance of its functions related to the accreditation system and methodological issues concerning Article 6.4 mechanism activities.
2. The mandates of the panels are determined by their terms of reference, the rules of procedure of the Supervisory Body, and additional guidance provided by the Supervisory Body.<sup>1,2</sup>
3. The workplan includes routine operational activities as well as mandates from the Supervisory Body. The 2026 workplan of the MEP outlines the expected products for consideration at each meeting throughout the year in support of the work of the Supervisory Body. It has been developed within the context of the Article 6.4 mechanism's two-year business and resource allocation plan 2026–2027.<sup>3</sup>

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<sup>1</sup> See <https://unfccc.int/sites/default/files/resource/A6.4-PROC-GOV-003.pdf>

<sup>2</sup> See [https://unfccc.int/sites/default/files/resource/cma7\\_15b\\_A6.4\\_auv.pdf](https://unfccc.int/sites/default/files/resource/cma7_15b_A6.4_auv.pdf)

<sup>3</sup> Information note: Article 6.4 mechanism two-year business and resource allocation plan 2026–2027. Available at <https://unfccc.int/sites/default/files/resource/A6.4-INFO-GOV-024.pdf>.

## 2. Methodological Expert Panel workplan 2026

Table 1. Methodological Expert Panel workplan 2026

Activity	Product	MEP 011	MEP 012	MEP 013	MEP 014	MEP 015	MEP 016	SBM consideration	Mandates
Processing of new methodologies / tools, requests for revision, and requests for clarification (bottom-up)	Proposed mechanism methodologies/ methodological tools, requests for revision, and requests for clarification submitted by proponents	Input	Input +Launch call for public input /Recommendation	Input / Recommendation	Input / Recommendation	Input / Recommendation	Input / Recommendation	SBM 021 SBM 022 SBM 023 SBM 024	<a href="#">Procedure: Development, revision and clarification of methodologies and methodological tools</a> Section 5.1 and <a href="#">Procedure: Development, revision, clarification and update of standardised baselines</a> Sections 5.2, 6.1 and 8.1.
Processing of simplified approaches for additionality	Simplified approaches for additionality			Input / Recommendation	Input / Recommendation	Input / Recommendation	Input / Recommendation	SBM 024 SBM 022 SBM 023 SBM 024 SBM meeting in 2027	<a href="#">Standard: Application of the requirements of Chapter V.B (Methodologies) for the development and assessment of Article 6.4 mechanism methodologies paragraph 72.</a>
Work related to revision of A6.4 mechanism methodologies and methodological standards	Standard: Demonstration of additionality in mechanism methodologies	Input	Input Recommendation	Input + Launch call for public input	Recommendation			SBM 022 SBM 021	<a href="#">SBM 018 meeting report, paragraph 34:</a> The revision of the draft methodological tool "Analysis of lock-in risk", and <a href="#">SBM 015 meeting report, paragraph 39 (d)</a> Application to other scales (e.g. PoAs or large scale crediting programmes)
	Standard: Setting the baseline in mechanism methodologies			Input + Launch call for public input	Recommendation			SBM 022	<a href="#">SBM 016 meeting report, paragraph 30:</a> Further elaboration on some elements of the standard.

Activity	Product	MEP 011	MEP 012	MEP 013	MEP 014	MEP 015	MEP 016	SBM consideration	Mandates
Work related to revision of A6.4 mechanism methodologies and methodological standards (cont)	Standard: Addressing leakage in mechanism methodologies			Input + Launch call for public input	Recommendation			SBM-022	<a href="#">SBM-016 meeting report, paragraph 32</a> : Further elaboration of specific requirements-paragraph 83 (f), paragraphs 85 (c) through (e) of the methodologies' standard.
	Methodological tool: Common practice analysis			Input + Launch call for public input	Recommendation			SBM-022	<a href="#">MEP-008 meeting report, annex 2, paragraph 18</a> : Application for PoAs or large-scale crediting programmes.
	Methodological tool: Investment analysis				Input + Launch call for public input	Recommendation		SBM-023	<a href="#">SBM-019 meeting report, paragraph 7 (a)</a> : requesting to assess whether the country-specific default values for the cost of equity could be differentiated between sectors or types of mitigation activities.
Work related to revision of A6.4 mechanism methodologies and methodological standards (cont)	A6.4-AMM-001: Flaring or use of landfill gas.			Input	Launch call for public input	Recommendation		SBM 023	<a href="#">SBM 019 meeting report paragraph 11</a> : requesting to update methodology once the work on the "Methodological tool: Emissions from electricity generation and consumption" is adopted by the Supervisory Body
Work related to revision of A6.4 mechanism regulatory documents <sup>4</sup>	Standard: Article 6.4 activity standard for projects					Input		SBM 023	<a href="#">SBM 018 meeting report, paragraph 27</a> : Requested to incorporate "Elements related to non-permanence and reversals for inclusion in relevant regulatory documents".

<sup>4</sup> MEP will provide input to these documents via electronically.

Activity	Product	MEP 011	MEP 012	MEP 013	MEP 014	MEP 015	MEP 016	SBM consideration	Mandates	
Work related to revision of A6.4 mechanism regulatory documents <sup>5</sup> (cont)	Procedure: Article 6.4 activity cycle procedure for projects					Input		SBM 023		
	Procedure: Article 6.4 mechanism registry					Input		SBM 023		
	Standard: Validation and verification standard for projects					Input		SBM 023		
	Standard: Article 6.4 activity standard for programme of activities						Input	SBM meeting in 2027		<a href="#">Standard: Article 6.4 activity standard for programme of activities, paragraph 162, footnote 31:</a> Application for PoAs.
	Procedure: Article 6.4 activity cycle procedure for programme of activities						Input	SBM meeting in 2027		<a href="#">Standard: Article 6.4 activity standard for programme of activities, paragraph 162, footnote 31:</a> Application for PoAs.
Work related development of new methodological products (top-down)	Methodological tool: Analysis of lock-in risk	Input + Launch call for public input	Recommendation					SBM 021	<a href="#">SBM 015 meeting report, paragraph 39 (b):</a> requested to initiate work on a methodological tool for lock-in risk analysis.	

<sup>5</sup> Ibid.

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Activity	Product	MEP 011	MEP 012	MEP 013	MEP 014	MEP 015	MEP 016	SBM consideration	Mandates
Work related development of new methodological products (top-down)	Concept note: Large-scale crediting programmes		Input	Input + Launch call for public input	Recommendation			SBM 022	SB 010 meeting report, paragraph 33, annex 5: Refer to table 1. Further work related to requirements for methodologies section.
	Concept note: Transboundary activities					Input	Input	SBM meeting in 2027	
	Concept note: Options for the implementation of paragraph 62 of the “Standard: Requirements for activities involving removals under the Article 6.4 mechanism”	Input	Input	Input + Launch call for public input	Recommendation Launch call for public input	Recommendation		SBM 022 SBM 023	SB 018 meeting report, paragraph 30: requested to prepare a concept note on addressing options for implementing paragraph 62 of the “Standard: Requirements for activities involving removals under the Article 6.4 mechanism”.
	Tool: Reversal risk assessment	Input	Input	Input	Input + Launch call for public input	Recommendation	Input	SBM 023	SB 010 meeting report, paragraph 33, annex 5: Refer to table 2 Further work related to removals.
Work on revision of clean development mechanism (CDM) methodologies / methodological tools / Standard / Guidelines	ACM0002: Grid connected electricity generation from renewable sources; AMS-I.D.: Grid connected renewable electricity generation	Input	Input + Launch call for public input	Recommendation Input	Recommendation			SBM 024 SBM 022	SB 010 meeting report, paragraph 33, annex 5: Refer to table 3 List of CDM methodologies and methodological tools prioritized for transitioning to the Article 6.4 mechanism.
	Tool: Emission factor for an electricity system	Recommendation						SBM 020	

Activity	Product	MEP 011	MEP 012	MEP 013	MEP 014	MEP 015	MEP 016	SBM consideration	Mandates
Work on revision of clean development mechanism (CDM) methodologies / methodological tools / Standard / Guidelines (cont.)	AMS-I.C.: Thermal energy production with or without electricity				Input	Input + Launch call for public input	Recommendation Input + Launch call for public input	SBM 024 SBM meetings in 2027	SB 010 meeting report, paragraph 33, annex 5: Refer to table 3 List of CDM methodologies and methodological tools prioritized for transitioning to the Article 6.4 mechanism.
	AMS-II.G.: Energy efficiency measures in thermal applications of non-renewable biomass;	Input	Input	Input + Launch call for public input	Recommendation			SBM 022	
	AMS-I.E.: Switch from non-renewable biomass for thermal applications by the user	Input	Input	Input	Input	Launch call for public input	Recommendation	SBM 024	
	Tool for calculation of the fraction of non-renewable biomass	Input + Launch call for public input	Recommendation					SBM 021	
	Standard: Sampling and Surveys for CDM project activities and programmes of activities	Input	Input + Launch call for public input	Recommendation Input	Launch call for public input	Recommendation		SBM 021 SBM 023	
	Guidelines: Sampling and Surveys for CDM project activities and programmes of activities	Input	Input + Launch call for public input	Recommendation Input	Launch call for public input	Recommendation		SBM 021 SBM 023	

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Activity	Product	MEP 011	MEP 012	MEP 013	MEP 014	MEP 015	MEP 016	SBM consideration	Mandates
Work on revision of CDM methodologies / methodological tools / Standard / Guidelines (cont.)	Tool for Project and leakage emissions from biomass	Input	Input +Launch call for public input	Recommendation Input	Input +Launch call for public input	Recommendation		SBM-024 SBM meeting in 2027	<a href="#">SB 010 meeting report, paragraph 33, annex 5:</a> Refer to table 3 List of CDM methodologies and methodological tools prioritized for transitioning to the Article 6.4 mechanism.
	Tool to calculate project or leakage CO <sub>2</sub> emissions from fossil fuel combustion			Input	Input +Launch call for public input	Recommendation		SBM-024 SBM meeting in 2027	
	Tool for Baseline, project and/or leakage emissions from electricity consumption and monitoring of electricity generation	Recommendation						SBM 020	
	Tool to calculate remaining lifetime of equipment	Recommendation						SBM 020	
	Tool for Determining the baseline efficiency of thermal or electric energy generation systems			Input	Input + Launch call for public input	Recommendation		SBM-023	
	Tool on Project and leakage emissions from transportation of freight			Input	Input + Launch call for public input	Recommendation		SBM-023	

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Activity	Product	MEP 011	MEP 012	MEP 013	MEP 014	MEP 015	MEP 016	SBM consideration	Mandates
Work on revision of CDM methodologies / methodological tools / Standard / Guidelines (cont.)	AM0023: Leak detection and repair in gas production, processing, transmission, storage and distribution systems and in refinery facilities				Input	Input + Launch call for public input	Recommendation Input	SBM-024 SBM meeting in 2027	Decision 20/CMA.7 paragraph 24 mandated the Supervisory Body to prioritize work on the revision of CDM methodologies applicable to activities transiting to the A6.4 mechanism.
	AMS-III.AV: Low greenhouse gas emitting safe drinking water production systems				Input	Input + Launch call for public input	Recommendation Launch call for public input	SBM-024 SBM meeting in 2027	
	AM0026: Methodology for zero-emissions grid-connected electricity generation from renewable sources in Chile or in countries with merit order-based dispatch grid				Input	Input + Launch call for public input	Recommendation Input	SBM-024 SBM meeting in 2027	
	AMS-III.Z: Fuel Switch, process improvement and energy efficiency in brick manufacture						Input	SBM meeting in 2027	
	AMS-I.L.: Electrification of rural communities using renewable energy;					Input	Input + Launch call for public input	SBM meeting in 2027	

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Activity	Product	MEP 011	MEP 012	MEP 013	MEP 014	MEP 015	MEP 016	SBM consideration	Mandates
Work on revision of CDM methodologies / methodological tools / Standard / Guidelines (cont.)	AMS-III-AR.: Substituting fossil fuel-based lighting with more efficient lighting systems;					Input	Input + Launch call for public input	SBM meeting in 2027	Decision 20/CMA.7 paragraph 24 mandated the Supervisory Body to prioritize work on the revision of CDM methodologies applicable to activities transiting to the A6.4 mechanism.
	AMS-III-BB.: Electrification of communities through grid extension or construction of new mini-grids					Input	Input + Launch call for public input	SBM meeting in 2027	

**Table 2. Methodological Expert Panel workplan 2026 number of items <sup>(a)</sup>**

Numbers of items	MEP 011	MEP 012	MEP 013	MEP 014	MEP 015	MEP 016
<b>Input</b>	<b>11</b> 10	<b>10</b> 8	<b>13</b> 10	<b>11</b> 2	<b>14</b> 3	<b>9</b> 4
<b>Launch call for public input</b>	2	4 2	7 1	5	4 1	3 2
<b>Recommendation</b>	3	3	6 1	9 3	7 6	6 2
<b>Total</b>	<b>15</b>	<b>17</b> <b>13</b>	<b>26</b> <b>12</b>	<b>25</b> <b>10</b>	<b>25</b> <b>10</b>	<b>18</b> <b>8</b>

<sup>(a)</sup> Total of items 2026: **126 68**

**Table 3. Legend**

Legend	
<b>Input</b>	Input by the MEP on the draft documents (concept notes, standards, tools) for the Supervisory Body's consideration prepared by the MEP or by the MEP and the secretariat jointly (based on the mandate from the Supervisory Body)
<b>Launch call for public input</b>	The MEP <b>considers the draft documents and</b> launches the call for public input as per the procedure <sup>6</sup>
<b>Recommendation</b>	Recommendation to the Supervisory Body (final recommendation, e.g., approval or rejection of new/revised methodologies, tools, standardized baselines)

**Table 4. Agenda items on which the work is yet to be started by the Methodological Expert Panel**

Agenda item	Mandates
Concept note: Taking account of policies and measures, and relevant circumstances	<a href="#">SB 010 meeting report, paragraph 33, annex 5:</a> Refer to table 3 List of CDM methodologies and methodological tools prioritized for transitioning to the Article 6.4 mechanism.
Methodological tool: Default values for common parameters	
<b>Concept note: Transboundary activities</b>	
<b>Tool for Determining the baseline efficiency of thermal or electric energy generation systems</b>	
Standard: Application of the requirements of Chapter V.B (Methodologies) for the development and assessment of Article 6.4 mechanism methodologies	SBM 014 meeting report, paragraph 27
Concept note: Potential issues arising from the funding of Article 6.4 activities	<a href="#">SBM 015 meeting report, paragraph 39 (c)</a>

<sup>6</sup> Procedure: Development, revision and clarification of methodologies and methodological tools (A6.4-PROC-METH-001). Available at: <https://unfccc.int/sites/default/files/resource/A6.4-PROC-METH-001.pdf>.

Agenda item	Mandates
Revision to "A6.4-AMM001: Flaring or use of landfill gas" to add requirements related to programme of activities	SBM 019 meeting report, paragraph 10
Methodological tool: Investment analysis	SBM 019 meeting report, paragraph 7 (b): to annually incorporate the most recent data into the table for the cost of equity in its Appendix; and requesting to assess whether the country-specific default values for the cost of equity could be differentiated between sectors or types of mitigation activities.
Standard: Setting the baseline in mechanism methodologies	SBM 016 meeting report, paragraph 30: Further elaboration on some elements of the standard.
Standard: Addressing leakage in mechanism methodologies	SBM 016 meeting report, paragraph 32: Further elaboration of specific requirements paragraph 83 (f), paragraphs 85 (c) through (e) of the methodologies' standard.
Processing of simplified approaches for additionality	Standard: Application of the requirements of Chapter V.B (Methodologies) for the development and assessment of Article 6.4 mechanism methodologies paragraph 72.
AMS-III.Z: Fuel Switch, process improvement and energy efficiency in brick manufacture	/CMA.7 paragraph 24 mandated the Supervisory Body to prioritize work on the revision of CDM methodologies applicable to activities transiting to the A6.4 mechanism.
AMS-I.L.: Electrification of rural communities using renewable energy;	
AMS-III.BB.: Electrification of communities through grid extension or construction of new mini grids	
AMS-I.C.: Thermal energy production with or without electricity	SB 010 meeting report, paragraph 33, annex 5: Refer to table 3 List of CDM methodologies and methodological tools prioritized for transitioning to the Article 6.4 mechanism.
Tool for Determining the baseline efficiency of thermal or electric energy generation systems	

Agenda item	Mandates
Tool on Project and leakage emissions from transportation of freight	SB 010 meeting report, paragraph 33, annex 5: Refer to table 3 List of CDM methodologies and methodological tools prioritized for transitioning to the Article 6.4 mechanism.
Tool for Project and leakage emissions from biomass	
Tool to calculate project or leakage CO2 emissions from fossil fuel combustion	

**Table 5. The list of proposed mechanism methodologies currently under the consideration of the Methodological Expert Panel**

PMM number	Proposed mechanism methodologies (PMM)
A6.4-PMM001	Production of Ammonia through electrolysis of water, air separation and synthesis of hydrogen and nitrogen
A6.4-PMM002	N <sub>2</sub> O abatement from nitric acid production
A6.4-PMM003	Pumped Hydro Storage and Supply of Electricity to the Grid
A6.4-PMM004	Comprehensive Lowered Emission Assessment and Reporting (CLEAR) Methodology for Cooking Energy Transitions
A6.4-PMM005	Savanna Fire Management (SFM)
A6.4-PMM006	Fertilizer production with renewables-based ammonia
A6.4-PMM007	Recovery and plasma-based destruction of residual HFCs remaining in ISO tank containers

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### Document information

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