

SUBMISSION BY THE GOVERNMENT OF INDONESIA

Pursuant to the Document FCCC/PA/CMA/2022/L.17 paragraph 12 on matters relating to the work programme for urgently scaling up mitigation ambition and implementation referred to in paragraph 27 of Decision 1/CMA.3, the Government of Republic of Indonesia herewith submits its views on potential thematic areas which will be compiled and communicated by the Co-Chairs for the Work Programme by 01 March 2023 and discussed in the first global dialogue in SBs 58, as follows:

1. General views

- The thematic areas should represent major mitigation actions committed by parties in their NDCs and challenges that are mainly faced in the implementation stage. The discussion of these thematic areas should not lead to the new commitment in increasing the target of GHG emission reduction.
- The decision of thematic areas should recognise enabling conditions required to meet the target of GHG emission reduction, including exchange experience and lesson learnt in planning, implementation, MRV and review and adjustment processes of mitigation actions with the opportunity to work with other processes under the Paris Agreement such as transparency framework, climate finance and Article 6.
- With regard to investment focus event that will be held during the Global Dialogue, the thematic areas should be supported by potential investment of best available and affordable technologies in the market to achieve the target of NDCs and strengthen the efforts toward increased ambition, particularly for developing countries
- The thematic areas should also enable further discussion on cross-cutting issues to scale up mitigation ambition and implementation such as financial supports to developing countries, refer to Article 4.5 of the Paris Agreement

2. The Process

The Co-Chairs should ensure that the potential thematic areas to be discussed are referred to all sectors covered in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories of the Intergovernmental Panel on Climate Change, thematic areas in the contribution of Working Group III to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change and relevant enabling conditions, technologies, just transitions and crosscutting issues.

In this regard, consultation with experts and representatives of regional subgroups are inevitably significant to reflect diverse views in the submissions, different nature of NDCs and national circumstances.

3. Proposed thematic areas

a. Enhance renewable energy mix in national energy system, while considering clean, sustainable, just, affordable and inclusive energy transitions.

Along with the efforts to phase-down of unabated coal power and to phase-out inefficient fossil fuel subsidy that encourage wasteful consumption, strengthen policy formulation and implementation of renewable energy are inevitably crucial to accelerate the process toward energy transitions. Sharing best practices could enhance the opportunities for parties to meet their mitigation target in energy sector, taking into account technical, financial and institutional challenges that are faced. This thematic area would be synergised with paragraph 50-53 of Document FCCC/PA/CMA/2022/L.21 regarding Implementation – pathways to just transition, in particular on the establishment of the work programme.

- b. Strengthen the implementation of energy efficiency measures towards the achievement of low-emission energy system.
 - Paragraph 28 of FCCC/PA/CMA/2022/L.21 acknowledges the important role of energy efficiency measures in energy transition. This mitigation action involves all sub-sector of energy sector, including, but not limited to, power, commercial, residential, industry and transportation. Wide participation of community, awareness raising, capacity building, lowemission and energy efficient equipment and also energy management are among many issues related to these measures.
 - Sharing experiences among parties could enhance understanding on how these measures strengthen implementation of NDC
 - Discussion of this issue could be supported with the element of business and financing model for energy efficiency both in the Global Dialogue and in the Investment Focus events.
- c. Developing mitigation actions of blue carbon in marine ecosystem, inline with the process of Ocean and Climate Change Dialogue.
 - Document FCCC/PA/CMA/2022/L.21 paragraph 30 emphasizes the importance of protecting, conserving and restoring nature and ecosystems to achieve the Paris Agreement temperature goal, including the important role of marine ecosystems as sinks and reservoirs of greenhouse gases.
 - This topic is mainly focus on the experiences of some parties in the inclusion of blue carbon in their mitigation actions, for example, in planning and implementing stage and developing of MRV system.
 - The discussion is not to duplicate, but to complement other process in Ocean and Climate Change Dialogue.